AutoDome 800 Series HD PTZ Camera
VG5 800 Series
# Table of Contents

## 1 Safety
1.1 Important Safety Instructions .................................................. 7
1.2 Safety Precautions .................................................................... 9
1.3 Important Notices ..................................................................... 9
1.4 Customer Support and Service .................................................... 13

## 2 Installing the Pendant Arm Wall, Corner, and Mast (Pole) Mounts
2.1 Unpacking .............................................................................. 14
2.1.1 Parts List ............................................................................ 14
2.1.2 Description ......................................................................... 15
2.1.3 Tools Required .................................................................... 15
2.2 Pre-installation Checklist .......................................................... 15
2.3 Mount Power Supply Box ............................................................ 16
2.4 Route Wires and Attach Connectors ............................................ 17
2.4.1 Power Supply Box Connections ............................................. 19
2.5 Route Power through Intermediate Power Supply Box .............. 20
2.6 Attach Pendant Arm to Power Supply Box ............................... 22
2.7 Make Connections in Power Supply Box ................................. 23
2.8 Installing the VG4-A-ARMPATE ............................................... 26
2.8.1 Attach the Pendant Arm to the Mounting Plate ..................... 27
2.8.2 Route and Connect Wires to a Power Supply Box ............... 27
2.9 Attach Pendant to Arm and Tighten ........................................... 31

## 3 Installing Roof Parapet and Pipe Mounts
3.1 Unpacking .............................................................................. 33
3.1.1 Parts List ............................................................................ 33
3.1.2 Description ......................................................................... 33
3.1.3 Tools Required .................................................................... 33
3.2 Pre-installation Check List .......................................................... 34
3.3 Mount Power Supply Box ............................................................ 34
3.3.1 Attach Cover Door ............................................................... 36
3.4 Route Wires and Attach Connectors ............................................ 37
3.4.1 Wiring the Power Supply Box ............................................... 39
3.4.2 Wiring the Fiber Optic Model ............................................... 39
3.4.3 Power Supply Box Connections ............................................. 41
3.5 Installing the VG4-A-9230 Roof Parapet Mount ...................... 42
3.6 Installing the VG4-A-9543 Pipe Mount ..................................... 45
3.7 Wire the Pipe Interface Board .................................................... 46
3.7.1 Connecting Wires to the Pipe Interface Board ..................... 47
3.8 Attach Pendant to Pipe and Tighten ......................................... 49

## 4 Cable and Wire Standards
4.1 Power ..................................................................................... 51
4.2 Wire Distance Guide for Pendant ............................................. 51
4.3 Video and Control Cables .......................................................... 51
4.4 Audio Cables .......................................................................... 52
5 Alarms and Relay Connections 54
5.1 Alarm Inputs 54
5.2 Connecting Alarms (inputs 1 or 2) 54
5.2.1 Connecting a Normally Open Alarm 54
5.2.2 Connecting a Normally Closed Alarm 54
5.3 Configuring an Open Collector Output 55

6 Using the AutoDome 800 Series 56
6.1 Overview of Features 56
6.2 System Requirements 56
6.3 Connecting the AutoDome 800 Series to the PC 57
6.4 Configuring the AutoDome 800 Series Camera 58
6.4.1 Changing the Network Settings 59
6.5 Configuring Intelligent Tracking 60
6.5.1 Intelligent Tracking Operation 60
6.5.2 Guidelines for Implementing Intelligent Tracking 61
6.6 The Livepage 61
6.6.1 Entering a Keyboard Control Command 64
6.6.2 Using Intelligent Tracking 65
6.6.3 Using Special Functions 65
6.7 Saving Snapshots 66
6.8 Recording Video Sequences 66
6.9 Processor Load 66
6.10 Recordings page 68
6.10.1 Controlling playback 68

7 Configuring the AutoDome 800 Series 70
7.1 Basic Mode: Device Access 70
7.2 Basic Mode: Date/Time 71
7.3 Basic Mode: Network 72
7.4 Basic Mode: Encoder 72
7.5 Basic Mode: Audio 73
7.6 Basic Mode: Recording 73
7.7 Basic Mode: System Overview 74
7.8 Advanced Mode: General 74
7.9 Identification 74
7.10 Password 74
7.11 Date/Time 75
7.12 Display Stamping 76
7.13 Advanced Mode: Web Interface 77
7.14 Appearance 77
7.15 Livepage Functions 78
7.16 Logging 79
7.17 Advanced Mode: Camera 79
7.18 Installer Menu 79
7.19 Encoder Profile 80
7.20 Encoder Streams 82
7.21 Privacy Masks 84
7.22 Camera Settings 84
7.23 Lens Settings 86
7.24 PTZ Settings 87
7.25 Diagnostics 88
7.26 Preposition and Tours 89
7.27 Sectors 89
7.28 Miscellaneous 90
7.29 Logs 90
7.30 Audio 90
7.31 Pixel Counter 90
7.32 Advanced Mode: Recording 91
7.33 Storage Management 91
7.34 Recording Profiles 92
7.35 Retention Time 94
7.36 Recording Schedule 94
7.37 Recording Status 95
7.38 Advanced Mode: Alarm 95
7.39 Alarm Connections 95
7.40 VCA 97
7.41 Audio Alarm 101
7.42 Alarm E-Mail 102
7.43 Alarm Task Editor 103
7.44 Alarm Rules 103
7.45 Advanced Mode: Interfaces 104
7.46 Alarm Inputs 104
7.47 Relay 104
7.48 Advanced Mode: Network 105
7.49 Network Access 105
7.49.1 IPv4 105
7.49.2 IPv6 106
7.49.3 Detailed Settings 106
7.50 Advanced 108
7.51 Multicast 109
7.52 FTP Posting 110
7.53 IPv4 Filter 111
7.54 Encryption 111
7.55 Advanced Mode: Service 111
7.56 Maintenance 111
7.57 Licenses 112
7.58 System Overview 112

8 Bubble Handling and Cleaning 113
8.1 Handling 113
8.2 Cleaning 113
8.2.1 Cleaning the Bubble Interior 113
8.2.2 Cleaning the Bubble Exterior 114

9 BVIP Firmware Updates 115
9.1 Upgrading the AutoDome 800 Series 115
9.2 Beginning the Firmware Update Process 115
## Table of Contents

<table>
<thead>
<tr>
<th>A</th>
<th>Keyboard Commands by Number</th>
<th>116</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Index</td>
<td>117</td>
</tr>
</tbody>
</table>
1 Safety

1.1 Important Safety Instructions

Read, follow, and retain for future reference all of the following safety instructions. Heed all warnings on the unit and in the operating instructions before operating the unit.

1. Cleaning - Unplug the unit from the outlet before cleaning. Follow any instructions provided with the unit. Generally, using a dry cloth for cleaning is sufficient, but a moist fluff-free cloth or leather shammy may also be used. Do not use liquid cleaners or aerosol cleaners.

2. Heat Sources - Do not install the unit near any heat sources such as radiators, heaters, stoves, or other equipment (including amplifiers) that produce heat.

3. Ventilation - Any openings in the unit enclosure are provided for ventilation to prevent overheating and ensure reliable operation. Do not block or cover these openings. Do not place the unit in an enclosure unless proper ventilation is provided, or the manufacturer's instructions have been adhered to.

4. Water - Do not use this unit near water, for example near a bathtub, washbowl, sink, laundry basket, in a damp or wet basement, near a swimming pool, in an outdoor installation, or in any area classified as a wet location. To reduce the risk of fire or electrical shock, do not expose this unit to rain or moisture.

5. Object and liquid entry - Never push objects of any kind into this unit through openings as they may touch dangerous voltage points or short-out parts that could result in a fire or electrical shock. Never spill liquid of any kind on the unit. Do not place objects filled with liquids, such as vases or cups, on the unit.

6. Lightning - For added protection during a lightning storm, or when leaving this unit unattended and unused for long periods, unplug the unit from the wall outlet and disconnect the cable system. This will prevent damage to the unit from lightning and power line surges.

7. Controls adjustment - Adjust only those controls specified in the operating instructions. Improper adjustment of other controls may cause damage to the unit. Use of controls or adjustments, or performance of procedures other than those specified, may result in hazardous radiation exposure.

8. Overloading - Do not overload outlets and extension cords. This can cause fire or electrical shock.

9. Power cord and plug protection - Protect the plug and power cord from foot traffic, being pinched by items placed upon or against them at electrical outlets, and its exit from the unit. For units intended to operate with 230 VAC, 50 Hz, the input and output power cord must comply with the latest versions of IEC Publication 227 or IEC Publication 245.

10. Power disconnect - Units with or without ON/OFF switches have power supplied to the unit whenever the power cord is inserted into the power source; however, the unit is operational only when the ON/OFF switch is in the ON position. The power cord is the main power disconnect device for switching off the voltage for all units.
11. **Power sources** - Operate the unit only from the type of power source indicated on the label. Before proceeding, be sure to disconnect the power from the cable to be installed into the unit.
   - For battery powered units, refer to the operating instructions.
   - For external power supplied units, use only the recommended or approved power supplies.
   - For limited power source units, this power source must comply with EN60950. Substitutions may damage the unit or cause fire or shock.
   - For 24 VAC units, voltage applied to the unit's power input should not exceed ±10%, or 28 VAC. User-supplied wiring must comply with local electrical codes (Class 2 power levels). Do not ground the supply at the terminals or at the unit's power supply terminals.
   - If unsure of the type of power supply to use, contact your dealer or local power company.

12. **Servicing** - Do not attempt to service this unit yourself. Opening or removing covers may expose you to dangerous voltage or other hazards. Refer all servicing to qualified service personnel.

13. **Damage requiring service** - Unplug the unit from the main AC power source and refer servicing to qualified service personnel when any damage to the equipment has occurred, such as:
   - the power supply cord or plug is damaged;
   - exposure to moisture, water, and/or inclement weather (rain, snow, etc.);
   - liquid has been spilled in or on the equipment;
   - an object has fallen into the unit;
   - unit has been dropped or the unit cabinet is damaged;
   - unit exhibits a distinct change in performance;
   - unit does not operate normally when the user correctly follows the operating instructions.

14. **Replacement parts** - Be sure the service technician uses replacement parts specified by the manufacturer, or that have the same characteristics as the original parts. Unauthorized substitutions may cause fire, electrical shock, or other hazards.

15. **Safety check** - Safety checks should be performed upon completion of service or repairs to the unit to ensure proper operating condition.

16. **Installation** - Install in accordance with the manufacturer's instructions and in accordance with applicable local codes.

17. **Attachments, changes or modifications** - Only use attachments/accessories specified by the manufacturer. Any change or modification of the equipment, not expressly approved by Bosch, could void the warranty or, in the case of an authorization agreement, authority to operate the equipment.
1.2 Safety Precautions

**DANGER!**
This symbol indicates an imminently hazardous situation such as “Dangerous Voltage” inside the product. If not avoided, this will result in an electrical shock, serious bodily injury, or death.

**WARNING!**
Indicates a potentially hazardous situation. If not avoided, this could result in serious bodily injury or death.

**CAUTION!**
Indicates a potentially hazardous situation. If not avoided, this may result in minor or moderate injury. Alerts the user to important instructions accompanying the unit.

**CAUTION!**
Indicates a potentially hazardous situation. If not avoided, this may result in property damage or risk of damage to the unit.

**NOTICE!**
This symbol indicates information or a company policy that relates directly or indirectly to the safety of personnel or protection of property.

1.3 Important Notices

**Accessories** - Do not place this unit on an unstable stand, tripod, bracket, or mount. The unit may fall, causing serious injury and/or serious damage to the unit. Use only with the cart, stand, tripod, bracket, or table specified by the manufacturer. When a cart is used, use caution and care when moving the cart/apparatus combination to avoid injury from tip-over. Quick stops, excessive force, or uneven surfaces may cause the cart/unit combination to overturn. Mount the unit per the manufacturer’s instructions.

**All-pole power switch** - Incorporate an all-pole power switch, with a contact separation of at least 3 mm in each pole, into the electrical installation of the building. If it is needed to open the housing for servicing and/or other activities, use this all-pole switch as the main disconnect device for switching off the voltage to the unit.

**Camera grounding** - For mounting the camera in potentially damp environments, ensure to ground the system using the ground connection of the power supply connector (see section: Connecting external power supply).

**Camera lens** - An assembled camera lens in the outdoor housing must comply and be tested in accordance with UL/IEC60950. Any output or signal lines from the camera must be SELV or Limited Power Source. For safety reasons the environmental specification of the camera lens assembly must be within the environmental specification of -10 °C (14 °F) to 50 °C (122 °F).

**Camera signal** - Protect the cable with a primary protector if the camera signal is beyond 140 feet, in accordance with NEC800 (CEC Section 60).

**Coax grounding:**
- Ground the cable system if connecting an outside cable system to the unit.
- Connect outdoor equipment to the unit's inputs only after this unit has had its grounding plug connected to a grounded outlet or its ground terminal is properly connected to a ground source.
Disconnect the unit’s input connectors from outdoor equipment before disconnecting the grounding plug or grounding terminal.

Follow proper safety precautions such as grounding for any outdoor device connected to this unit.

U.S.A. models only - Section 810 of the National Electrical Code, ANSI/NFPA No.70, provides information regarding proper grounding of the mount and supporting structure, grounding of the coax to a discharge unit, size of grounding conductors, location of discharge unit, connection to grounding electrodes, and requirements for the grounding electrode.

NOTICE!
This device is intended for use in public areas only.
U.S. federal law strictly prohibits surreptitious recording of oral communications.

Your Bosch product was developed and manufactured with high-quality material and components that can be recycled and reused. This symbol means that electronic and electrical appliances, which have reached the end of their working life, must be collected and disposed of separately from household waste material. Separate collecting systems are usually in place for disused electronic and electrical products. Please dispose of these units at an environmentally compatible recycling facility, per European Directive 2002/96/EC.

Environmental statement - Bosch has a strong commitment towards the environment. This unit has been designed to respect the environment as much as possible.

Electrostatic-sensitive device - Use proper CMOS/MOS-FET handling precautions to avoid electrostatic discharge.

NOTE: Wear required grounded wrist straps and observe proper ESD safety precautions when handling the electrostatic-sensitive printed circuit boards.

Fuse rating - For security protection of the device, the branch circuit protection must be secured with a maximum fuse rating of 16A. This must be in accordance with NEC800 (CEC Section 60).

Grounding and polarization - This unit may be equipped with a polarized alternating current line plug (a plug with one blade wider than the other blade). This safety feature allows the plug to fit into the power outlet in only one way. If unable to insert the plug fully into the outlet, contact a locally certified electrician to replace the obsolete outlet. Do not defeat the safety purpose of the polarized plug. Alternately, this unit may be equipped with a 3-pole grounding plug (a plug with a third pin for earth grounding). This safety feature allows the plug to fit into a grounded power outlet only. If unable to insert the plug into the outlet, contact a locally certified electrician to replace the obsolete outlet. Do not defeat the safety purpose of the grounding plug.

Moving - Disconnect the power before moving the unit. Move the unit with care. Excessive force or shock may damage the unit and the hard disk drives.

Outdoor signals - The installation for outdoor signals, especially regarding clearance from power and lightning conductors and transient protection, must be in accordance with NEC725 and NEC800 (CEC Rule 16-224 and CEC Section 60).

Permanently connected equipment - Incorporate a readily accessible disconnect device in the building installation wiring.

Pluggable equipment - Install the socket outlet near the equipment so it is easily accessible.

PoE - Never supply power via the Ethernet connection (PoE) when power is already supplied via the power connector.

Power disconnect - Units have power supplied whenever the power cord is inserted into the power source. The power cord is the main power disconnect for all units.
**Power lines** - Do not locate the camera near overhead power lines, power circuits, or electrical lights, nor where it may contact such power lines, circuits, or lights.

**SELV**
All the input/output ports are Safety Extra Low Voltage (SELV) circuits. SELV circuits should only be connected to other SELV circuits.
Because the ISDN circuits are treated like telephone-network voltage, avoid connecting the SELV circuit to the Telephone Network Voltage (TNV) circuits.

**Video loss** - Video loss is inherent to digital video recording; therefore, Bosch Security Systems cannot be held liable for any damage that results from missing video information. To minimize the risk of lost digital information, Bosch Security Systems recommends multiple, redundant recording systems, and a procedure to back up all analog and digital information.

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**NOTICE!**
This is a class A product. In a domestic environment this product may cause radio interference, in which case the user may be required to take adequate measures.

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**FCC & ICES INFORMATION**
(U.S.A. and Canadian Models Only, CLASS A)
This device complies with part 15 of the FCC Rules. Operation is subject to the following conditions:
- this device may not cause harmful interference, and
- this device must accept any interference received, including interference that may cause undesired operation.

**Note**
This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules and ICES-003 of Industry Canada. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and radiates radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference, in which case the user will be required to correct the interference at his expense.

Intentional or unintentional modifications, not expressly approved by the party responsible for compliance, shall not be made. Any such modifications could void the user's authority to operate the equipment. If necessary, the user should consult the dealer or an experienced radio/television technician for corrective action.

The user may find the following booklet, prepared by the Federal Communications Commission, helpful: How to Identify and Resolve Radio-TV Interference Problems. This booklet is available from the U.S. Government Printing Office, Washington, DC 20402, Stock No. 004-000-00345-4.

**INFORMATIONS FCC ET ICES (commercial applications)**
(modèles utilisés aux États-Unis et au Canada uniquement, CLASSE A)
Ce produit est conforme aux normes FCC partie 15. La mise en service est soumises aux deux conditions suivantes:
- cet appareil ne peut pas provoquer d'interférence nuisible et
- cet appareil doit pouvoir tolérer toutes les interférences auxquelles il est soumit, y compris les interférences qui pourraient influer sur son bon fonctionnement.

AVERTISSEMENT: Suite à différents tests, cet appareil s'est révélé conforme aux exigences imposées aux appareils numériques de Classe A en vertu de la section 15 du règlement de la Commission fédérale des communications des États-Unis (FCC). Ces contraintes sont
destinées à fournir une protection raisonnable contre les interférences nuisibles quand l'appareil est utilisé dans une installation commerciale. Cette appareil génère, utilise et émet de l'énergie de fréquence radio, et peut, en cas d'installation ou d'utilisation non conforme aux instructions, générer des interférences nuisibles aux communications radio. L'utilisation de ce produit dans une zone résidentielle peut provoquer des interférences nuisibles. Le cas échéant, l'utilisateur devra remédier à ces interférences à ses propres frais.


AVERTISSEMENT: Ce produit est un appareil de Classe A. Son utilisation dans une zone résidentielle risque de provoquer des interférences. Le cas échéant, l'utilisateur devra prendre les mesures nécessaires pour y remédier.

**Disclaimer**

Underwriter Laboratories Inc. ("UL") has not tested the performance or reliability of the security or signaling aspects of this product. UL has only tested fire, shock and/or casualty hazards as outlined in UL's *Standard(s) for Safety for Information Technology Equipment, UL 60950-1*. UL Certification does not cover the performance or reliability of the security or signaling aspects of this product.

UL MAKES NO REPRESENTATIONS, WARRANTIES, OR CERTIFICATIONS WHATSOEVER REGARDING THE PERFORMANCE OR RELIABILITY OF ANY SECURITY OR SIGNALING-RELATED FUNCTIONS OF THIS PRODUCT.

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All rights reserved.

**Trademarks**

All hardware and software product names used in this document are likely to be registered trademarks and must be treated accordingly.

**NOTICE!**

This user guide has been compiled with great care and the information it contains has been thoroughly verified. The text was complete and correct at the time of printing. The ongoing development of the products may mean that the content of the user guide can change without notice. Bosch Security Systems accepts no liability for damage resulting directly or indirectly from faults, incompleteness or discrepancies between the user guide and the product described.
1.4 Customer Support and Service

If this unit needs service, contact the nearest Bosch Security Systems Service Center for authorization to return and shipping instructions.

**Service Centers**

**USA**
Telephone: 800-366-2283 or 585-340-4162
Fax: 800-366-1329
Email: cctv.repair@us.bosch.com

**Customer Service**
Telephone: 888-289-0096
Fax: 585-223-9180
Email: security.sales@us.bosch.com

**Technical Support**
Telephone: 800-326-1450
Fax: 585-223-3508 or 717-735-6560
Email: technical.support@us.bosch.com

**Repair Center**
Telephone: 585-421-4220
Fax: 585-223-9180 or 717-735-6561
Email: security.repair@us.bosch.com

**Canada**
Telephone: 514-738-2434
Fax: 514-738-8480

**Europe, Middle East & Asia Pacific Region**
Telephone: 44 (0) 1495 274558
Fax: 44 (0) 1495 274280
Email: rmahelpdesk@solectron.com

**More information**
For additional information, please contact your Bosch Security Systems representative or visit our web site at www.boschsecurity.com
2 Installing the Pendant Arm Wall, Corner, and Mast (Pole) Mounts

2.1 Unpacking

This equipment should be unpacked and handled with care. If an item appears to have been damaged in shipment, notify the shipper immediately.

Verify that all the parts listed in the Parts List below are included. If any items are missing, notify your Bosch Security Systems Sales or Customer Service Representative. See Section 1.4 Customer Support and Service, page 13 for contact information.

The original packing carton is the safest container in which to transport the unit and must be used if returning the unit for service. Save it for possible future use.

2.1.1 Parts List

The following table lists the parts included with the Pendant Arm Wall, Corner, or Mast mount packages.

<table>
<thead>
<tr>
<th>Mount Kit Options</th>
<th>Part Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pendant Arm (Only)</td>
<td>VGA-PEND-ARM</td>
</tr>
<tr>
<td>Pendant Arm with Mounting Plate</td>
<td></td>
</tr>
<tr>
<td>(24 V AutoDome models only, no power supply box)</td>
<td>VGA-PEND-WPLATE</td>
</tr>
<tr>
<td>Pendant Arm with one of the following Power Supply Boxes:</td>
<td></td>
</tr>
<tr>
<td>- Power Box without transformer (24 VAC)</td>
<td>VG4-A-PA0</td>
</tr>
<tr>
<td>- Power Box with 120 VAC transformer</td>
<td>VG4-A-PA1</td>
</tr>
<tr>
<td>or with 230 VAC transformer</td>
<td>VG4-A-PA2</td>
</tr>
<tr>
<td>Trim Skirt for Power Supply Box (optional)</td>
<td>VG4-A-TSKIRT</td>
</tr>
<tr>
<td>Corner Mount Kit</td>
<td></td>
</tr>
<tr>
<td>- Corner Mount Plate</td>
<td>VG4-A-9542</td>
</tr>
<tr>
<td>Mast (Pole) Mount Kit</td>
<td></td>
</tr>
<tr>
<td>- Mast Mount Plate</td>
<td>VG4-A-9541</td>
</tr>
<tr>
<td>Fiber Optic Ethernet Media Converter kit</td>
<td>VG4-SFPSCKT</td>
</tr>
</tbody>
</table>
2.1.2 Description
This chapter details how to install an AutoDome Pendant Arm to a wall, a corner, or to a mast (pole). Any variations to the installation procedures are noted. See Section 3 Installing Roof Parapet and Pipe Mounts, page 33 for a Roof (Parapet) or Pipe mount installation.

2.1.3 Tools Required
- 5 mm Allen wrench (supplied)
- Small, straight-blade screwdriver - 2.5 mm (0.1 in.)
- No. 2 Phillips screwdriver
- Socket wrench and 9/16-in. socket
- Banding tool (Bosch P/N TC9311PM3T) - if installing a mast (pole) mount
- 3/4 in. (20-mm) NPS right angle conduit connector - if installing a mast (pole) mount with a VG4-ARMPLATE

2.2 Pre-installation Checklist
1. Determine the location and distance for the Power Supply Box based on its voltage and current consumption.
   You may choose to route the main power supply through an intermediate power supply box (VG4-PSU1 or VG4-PSU2) before connecting the power to the pendant arm power supply box (VG4-PA0). See Section 4 Cable and Wire Standards, page 51, for wiring information and distances.
2. Use only UL listed liquid tight strain reliefs for conduits to the Power Supply Box to ensure that water cannot enter the box. You must use water tight conduits and fittings to meet NEMA 4 standards.

   **WARNING!**
   Power and I/O cabling must be routed separately inside different permanently earthed metal conduits.

3. Route all rough wiring including: power, Ethernet, alarms I/O, relay I/O, and fiber optic cabling. See Section 4 Cable and Wire Standards, page 51, for video and control protocol methods.

   **WARNING!**
   Install external interconnecting cables in accordance to NEC, ANSI/NFPA70 (for US application) and Canadian Electrical Code, Part I, CSA C22.1 (for CAN application) and in accordance to local country codes for all other countries.
   Branch circuit protection incorporating a 20 A, 2-pole Listed Circuit Breaker or Branch Rated Fuses are required as part of the building installation. A readily accessible 2-pole disconnect device with a contact separation of at least 3 mm must be incorporated.

4. Choose the appropriate AutoDome model for the environment in which it will be used.
5. Choose the appropriate mounting kit to use, depending on the location of the AutoDome, either wall mount, corner mount, or mast (pole) mount.
   If the kit contains a Power Supply Box, refer to Section 2.3 Mount Power Supply Box, page 16.
   If you are using the Mounting Plate with a 24 V AutoDome, refer to Section 2.8 Installing the VG4-A-ARMPLATE, page 26.
2.3 Mount Power Supply Box

Before mounting the Power Supply Box decide if you should wire the box through the holes in the bottom or back of the box. If wiring the box through the back, move the two (2) seal plugs to the bottom through the holes before mounting.

NOTICE! Use 3/4-inch (20-mm) NPS fittings for the holes on the bottom and back of the box. Use 1/2-inch (15-mm) NPS fittings for the side holes.

Figure 2.1 Power Supply Wall (with optional trim skirt), Mast (Pole), and Corner Mounts

1. Use the wall mount template supplied in the packaging box to locate the four mounting holes for the Power Supply Box.
2. Drill four (4) holes for the mounting anchors. If installing outdoors, apply a weatherproof sealant around each hole at the mounting surface.

WARNING!
A stud diameter of 6.4 mm (1/4 inch) to 8 mm (5/16 inch) able to withstand a 120 kg (265 lb) pull-out force is recommended. The mounting material must be able to withstand this pull out force. For example, 19-mm (3/4-inch) minimum for plywood.

3. Place the Power Supply Box into the optional Trim Skirt.
4. Secure the Power Supply Box to the mounting surface.
   - For a Wall installation: Use four (4) corrosion-resistant, stainless steel studs (not supplied). Then proceed to Step 5 below.
   - For a Corner installation: Secure the Corner Plate to the wall corner using four (4) studs (not included). Then proceed to Step 5 below.
   - For a Mast or a pole installation: The metal straps included with the Mast mount accommodate a pole with a diameter of 100–380 mm (4–15 in.). You must use a banding tool (sold separately) for a mast or pole installation. Follow the instructions provided with the banding tool to securely mount the Mast Plate to the pole.
   Contact your Bosch Sales Representative to order Banding Tool P/N TC9311PM3T.
5. Secure the Power Supply Box to the Corner Plate or Mast Plate using the four (4) 3/8 x 1-3/4-inch bolts and split lock washers (supplied).
6. Attach 3/4-inch (20-mm) NPS watertight pipe fittings (not supplied) to the bottom or back holes of the Power Supply Box through which you will run the power, video, and control data wires.

2.4 Route Wires and Attach Connectors

Power wires must be routed to the left (front) side of the power supply box through a separate conduit. All video, control, and alarm wires must be routed through a second conduit to the right side of the box.

If you plan to route the power through an intermediate power supply box, refer to Section 2.5 Route Power through Intermediate Power Supply Box, page 20.

**WARNING!**

External interconnecting cables are to be installed in accordance to NEC, ANSI/NFPA70 (for US application) and Canadian Electrical Code, Part I, CSA C22.1 (for CAN application) and in accordance to local country codes for all other countries.

Branch circuit protection incorporating a 20 A, 2-pole Listed Circuit Breaker or Branch Rated Fuses are required as part of the building installation. A readily accessible 2-pole disconnect device with a contact separation of at least 3 mm must be incorporated.

![Figure 2.2 Pendant Arm Power Supply Box](image-url)

1. Route all network, control, and alarm wires through the conduit fitting on the right side of the power box. See Section 4 Cable and Wire Standards, page 51, for fiber optic specifications and distances.

2. Route the high voltage 115/230 VAC lines through the conduit fitting on the left side of the box. The Power Supply Box with a transformer comes with a barrier that separates the high voltage side on the left, from the low voltage 24 VAC side on the right.

3. Cut and trim all wires with sufficient slack to reach their connector terminals in the box, but not so long as to be pinched by or to obstruct closing the Pendant Arm. See Figure 2.2, Page 17, above, for the connector locations.
4. Attach the supplied 3-pin Power Plug to the incoming power wires. See connector P101 in Table 2.1, Page 20, for wire connections.

5. Attach an RJ45 plug to the incoming Ethernet cable. If installing a Fiber Optic model, attach an ST fiber plug to the optic fiber cable. See Section 4 Cable and Wire Standards, page 51, for the different methods of transmitting video and control protocols, and wire specifications.

6. If you are connecting alarm inputs and relay outputs, attach the supplied 4-wire Alarm Output and the 6-wire Alarm Input flying leads to the appropriate relay and alarm wires.

<table>
<thead>
<tr>
<th>Wire</th>
<th>Color</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>White</td>
<td>Not used</td>
</tr>
<tr>
<td>2</td>
<td>Brown</td>
<td>Not used</td>
</tr>
<tr>
<td>3</td>
<td>Orange</td>
<td>Relay Out 1</td>
</tr>
<tr>
<td>4</td>
<td>Green</td>
<td>Relay Ground</td>
</tr>
<tr>
<td>5</td>
<td>Yellow</td>
<td>Not used</td>
</tr>
<tr>
<td>6</td>
<td>Blue</td>
<td>Alarm Ground (AGND)</td>
</tr>
</tbody>
</table>

Figure 2.3  Alarm and relay connectors
2.4.1 Power Supply Box Connections

The following figure is a detailed illustration of the Pendant Arm Power Supply Box, which includes the fuse specifications.

![Pendant Arm Power Supply Box Illustration](image)

**Figure 2.4** Pendant arm power supply box

<table>
<thead>
<tr>
<th>Connector</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Ground Screw</td>
</tr>
<tr>
<td>2</td>
<td>From Harness</td>
</tr>
<tr>
<td>3</td>
<td>In/Out; 1/2 in. (15 mm) NPS Fitting</td>
</tr>
<tr>
<td>4</td>
<td>Ethernet (video and control)</td>
</tr>
<tr>
<td>5</td>
<td>24 VAC to Dome</td>
</tr>
<tr>
<td>6</td>
<td>In/Out; 1/2 in. (15 mm) NPS Fitting</td>
</tr>
<tr>
<td>7</td>
<td>P101 Connector; Power In</td>
</tr>
<tr>
<td>8</td>
<td>P106 Connector; Audio In</td>
</tr>
<tr>
<td>9</td>
<td>P105 Connector; Audio In to Dome</td>
</tr>
<tr>
<td>10</td>
<td>Power In; 3/4 in. (20 mm) NPS Fitting</td>
</tr>
<tr>
<td>11</td>
<td>Audio In; 3/4 in. (20 mm) NPS Fitting</td>
</tr>
</tbody>
</table>

**WARNING!**

Fuse replacement by qualified service personnel only. Replace with same type fuse.

<table>
<thead>
<tr>
<th>Volts</th>
<th>XF101 Mains</th>
<th>XF102 Camera</th>
<th>XF103 Heater</th>
</tr>
</thead>
<tbody>
<tr>
<td>24 V</td>
<td>T 5.0 A</td>
<td>T 2.0 A</td>
<td>T 3.15 A</td>
</tr>
<tr>
<td>115 V</td>
<td>T 1.6 A</td>
<td>T 2.0 A</td>
<td>T 3.15 A</td>
</tr>
<tr>
<td>230 V</td>
<td>T 0.8 A</td>
<td>T 2.0 A</td>
<td>T 3.15 A</td>
</tr>
</tbody>
</table>

The following table lists the Power Supply Box connectors:
2.5 Route Power through Intermediate Power Supply Box

You may route the main power supply through a VG4-PSU1 (120 V transformer) or through a VG4-PSU2 (230 V transformer) Power Supply Box before connecting the power to a VG4-PA0 (24 V, no transformer) Power Supply Box. The main issue with this configuration is that the 5-pin power out connector from the VG4-PSU1 or VG4-PSU2 does not match to the 3-pin power input of the VG4-PA0 power supply. The illustration below depicts:

- A VG4-PSU1/VG4-PSU2 Power Supply Box.
- The main power supply connected to the P101 connector and to the grounding screw.
- The 24 VAC power out wire connected to the P107 heater power connectors.

<table>
<thead>
<tr>
<th>No.</th>
<th>Connector</th>
<th>Pin 1</th>
<th>Pin 2</th>
<th>Pin 3</th>
<th>Pin 4</th>
<th>Pin 5</th>
<th>Pin 6</th>
</tr>
</thead>
<tbody>
<tr>
<td>P101</td>
<td>115/230 VAC or 24 VAC Power In</td>
<td>115/230 VAC or 24 VAC Power In</td>
<td>Line</td>
<td>NC</td>
<td>Neutral</td>
<td></td>
<td></td>
</tr>
<tr>
<td>P105</td>
<td>Data/Audio</td>
<td>Audio</td>
<td>Audio</td>
<td>Earth</td>
<td>Ground</td>
<td></td>
<td></td>
</tr>
<tr>
<td>P106</td>
<td>Not Used</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>P107</td>
<td>24 VAC Power (Arm Harness)</td>
<td>24 VAC</td>
<td>Dome</td>
<td>Dome VAC</td>
<td>Earth</td>
<td>Heater (24 VAC)</td>
<td>Heater (24 VAC)</td>
</tr>
</tbody>
</table>

Table 2.1 Power Supply Box Connections

![Figure 2.5 VG4-PSU1/VG4-PSU2 Power Supply Box](image-url)
To properly wire the incoming high voltage and the outgoing low voltage lines, refer to this table:

<table>
<thead>
<tr>
<th>No.</th>
<th>Connector</th>
<th>Pin 1</th>
<th>Pin 2</th>
<th>Pin 3</th>
<th>Pin 4</th>
<th>Pin 5</th>
<th>Pin 6</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>120/230 VAC Power In</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Ground Wire</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>P101 Connector</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>P107 Connector</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Transformer</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>In/Out Conduit (1/2 in. [15 mm] NPS Fitting</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>24 VAC Power Out to VG4-PA0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 2.2 VG4-PSU1/VG4-PSU2 Power Supply Box Connections

1. Route the high voltage 115/230 VAC lines through the conduit fitting on the left side of the box. The Power Supply Box with a transformer comes with a barrier that separates the high voltage side on the left, from the low voltage 24 VAC side on the right.
2. Cut and trim the high voltage 115/230 VAC power and ground wires with sufficient slack to reach their connector terminal in the box, but not so long as to be pinched by or to obstruct closing the cover door.
3. Attach the supplied 3-pin power plug to the incoming high voltage power wires in the box. Refer to connector P101 in Table 2.2, Page 21 and to the image below for an illustration of these connections:

![Figure 2.6 Incoming 115/230 VAC power supply](image)

4. Attach the ground wire to the grounding screw.
5. Connect three wires to the P107 Power Out connector to route the 24 VAC power supply to the VG4-PA0 Power Supply Box.
   a. Connect the first wire to pin 5 (HN: Heater Neutral) connector.
   b. Connect the second wire to pin 4 (HL: Heater Line) connector.
   c. Connect the third wire to pin 3 (Earth Ground) connector.

   Refer to connector P107 in Table 2.2 and to the image below for an illustration of these connections:

![Figure 2.7 Outgoing 24 VAC power supply](image)
**WARNING!**

Ensure that you connect the outgoing power supply wires to the P107 heater connectors (HN and HL). The heater power (XF103) fuse can handle a higher amperage (3.15 A) than the camera power (XF102) fuse (2.0 A).

---

6. Route the 24 VAC outgoing power supply wires into the VG4-PA0 power supply box through the conduit fitting on the left side of the box.

7. Cut and trim the 24 VAC power and ground wires with sufficient slack to reach their connector terminal in the box, but not so long as to be pinched by or to obstruct closing the cover door.

8. Attach the supplied 3-pin power plug to the incoming 24 VAC power wires in the box, as illustrated below.

![Figure 2.8 VG4-PA0 Power Supply Box](image)

---

9. Follow the instructions in Section 2.6 Attach Pendant Arm to Power Supply Box, page 22, to continue the installation.

---

### 2.6 Attach Pendant Arm to Power Supply Box

The bottom hinge pin of the Pendant Arm is provided with a Hinge Pin Stop to hold the hinge open while attaching the arm to the Power Supply Box.
1. Compress the bottom hinge pin by pushing the pin lever downward and rotating it behind the Hinge Pin Stop.

2. Open the top hinge by pushing its pin lever up and holding it.

**NOTICE!** Both Hinge Pins must be fully compressed to open (unlock) the hinges of the Pendant Arm and before proceeding to the next step.

3. While continuing to hold the top hinge pin open and align the top and bottom hinges of the Pendant Arm to their mating points on the Power Supply Box. See Figure 2.9, above, for an illustration.

4. Once you have the hinges aligned, release the top hinge pin to engage its mating hinge on the power box. Then release the bottom hinge pin from the Hinge Pin Stop to lock the Pendant Arm to the Power Supply Box.

**WARNING!**
Serious injury or death can occur if the hinge pins of the Pendant Arm are not fully engaged (locked) to the Power Supply Box. Exercise caution before releasing the Pendant Arm.

### 2.7 Make Connections in Power Supply Box

Refer to Table 2.2, Page 21 to locate the various connectors in the power supply box and make the following connections detailed below.
1. Attach the earth ground wire (item 1 in the illustration above) to the grounding screw on the left side of the power box.
2. Connect the 6-pin Control/Audio cable, installed previously, to its mating connector P106 in the power box.
3. Connect the 6-pin Control to Dome Plug from the Pendant Connector Harness to its mating connector P105 in the power box.
4. Connect the 5-pin, 24 VAC to Dome Plug from the Pendant Connector Harness to its corresponding color mating connector P107 on the right side of the box.
5. To connect alarm Inputs and the alarm output, connect the 4-pin Alarm Out and the 6-pin Alarm In connectors from the Pendant Connector Harness to their mating connectors, installed previously, to the incoming alarm wires.

**WARNING!**

Do not connect the RJ45 connector unless using UTP video or Ethernet.
6. Connect the 3-pin Power In Plug, installed previously, to its mating connector P101 on the left side of the box.

7. If installing a Fiber Optic model attach the incoming ST fiber plug, installed previously, to its mating connector on the Fiber Optic Module in the power supply box. Then attach the Ethernet cable to its mating connector from the Pendant Connector Harness. See Section 4 Cable and Wire Standards, page 51 for fiber optic specifications.

8. Connect the incoming RJ45 connector, installed previously, to its mating connector from the Pendant Connector Harness. See Section 4 Cable and Wire Standards, page 51 for connections and specifications.

9. Attach the grounding strap of the Pendant Arm to the Power Supply Box. See Figure 2.10, Page 24.

10. After making the harness connections to the Power Supply Box, rotate the Pendant Arm to close and seal the Power Supply Box and tighten the two (2) captive screws to 10-12 N-m (90-105 in.-lbs).

11. Refer to Section 2.9 Attach Pendant to Arm and Tighten, page 31, to continue the AutoDome Installation procedure.

**NOTICE!** After all wiring is complete, close the cover door and tighten the two (2) captive screws on the cover door to 10-12 N-m (90-105 in.-lbs) to ensure the Power Supply Box is watertight.
2.8 Installing the VG4-A-ARMPLATE

This section provides instructions to install a wall, corner, or mast mount with the VG4-A-ARMPLATE Mounting Plate instead of a Power Supply Box.

**CAUTION!**
You must route the main power supply through a 120/230 VAC transformer (VG4-PSU1 or VG4-PSU2 power supply box) before connecting the power to a 24 VAC AutoDome.

**WARNING!**
A stud diameter of 6.4 mm (1/4 inch) to 8 mm (5/16 inch) able to withstand a 120 kg (265 lb) pull-out force is recommended. The mounting material must be able to withstand this pull out force. For example, 19-mm (3/4-inch) minimum for plywood.

1. **For a Corner installation:**
   a. Secure the Corner Plate to the wall corner using four (4) studs (not included).
   b. Secure the Mounting Plate to the Corner Plate using the four (4) 3/8 x 1-3/4-inch bolts and split lock washers (supplied).

2. **For a Mast or pole installation:**
   The metal straps included with the Mast mount accommodate a pole with a diameter of 100–380 mm (4–15 in.). You must use a banding tool (sold separately) for a mast or pole installation. In addition, you must obtain a 3/4 in. (20-mm) right angle conduit connector through which you route the wires that connect to the pendant arm.
   a. Follow the instructions provided with the banding tool to securely mount the Mast Plate to the pole. Contact your Bosch Sales Representative to order Banding Tool P/N TC9311PM3T.
   b. Secure the Mounting Plate to the Mast Plate using the four (4) 3/8 x 1-3/4-inch bolts and split lock washers (supplied).
   c. Remove one of the rubber gaskets from the Mounting Plate.
   d. Once the Mounting Plate (item 1, below) is attached to the Mast Plate (item 2), connect the right angle conduit (item 3) to the Mounting Plate through the empty conduit hole as shown below:

![Diagram of mounting process](image-url)
3. Ensure that the mounting plate is secure.

2.8.1 Attach the Pendant Arm to the Mounting Plate
The bottom hinge pin of the Pendant Arm is provided with a Hinge Pin Stop to hold the hinge open while attaching the arm to the Mounting Plate.

1. Compress the bottom hinge pin by pushing the pin lever downward and rotating it behind the Hinge Pin Stop.

Figure 2.12 Connect Pendant Arm to Mounting Plate

2. Open the top hinge by pushing its pin lever up and holding it.

Note: Both Hinge Pins must be fully compressed to open (unlock) the hinges of the Pendant Arm and before proceeding to the next step.

3. While continuing to hold the top hinge pin open, align the top and bottom hinges of the Pendant Arm to their mating points on the Mounting Plate. See Figure 2.12, above, for an illustration.

4. Once you have the hinges aligned, release the top hinge pin to engage its mating hinge on the Mounting Plate. Then release the bottom hinge pin from the Hinge Pin Stop to lock the Pendant Arm to the Mounting Plate.

2.8.2 Route and Connect Wires to a Power Supply Box
The illustration below depicts the power and control cables connected to the Pendant Arm:
1. Route all incoming wires through one of the conduits at the bottom of the Mounting Plate. For a mast mount, route all wires through the right-angle conduit.
2. Attach the water-tight plug to the other conduit.
3. Attach the grounding spade terminal (item 1, below) to one of the spade terminals inside the Mounting Plate.

<table>
<thead>
<tr>
<th>Cable</th>
<th>Cable</th>
<th>Cable</th>
<th>Cable</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Grounding Strap (black)</td>
<td>5</td>
<td>Ethernet Video and Control (blue)</td>
</tr>
<tr>
<td>2</td>
<td>24 VAC Power (red)</td>
<td>6</td>
<td>Alarm Outputs (white)</td>
</tr>
<tr>
<td>3</td>
<td>Relay Contacts (yellow)</td>
<td>7</td>
<td>Alarm Inputs (gray)</td>
</tr>
<tr>
<td></td>
<td>(not used)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Coax Video (black)</td>
<td>8</td>
<td>Audio In (green)</td>
</tr>
<tr>
<td></td>
<td>(not used)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Figure 2.13  Pendant Arm Cables**
4. Connect the incoming 24 VAC power wires to the 5-pin, 24 VAC Power In mating connector (supplied with the Mounting Plate kit) for the Dome and for the Heater.

5. Attach the grounding spade from the 5-pin mating connector (item 1, Figure 2.14) to the other spade terminal inside the mounting plate.

6. Attach the 5-pin Power In mating connector to the 24 VAC Power cable (cable 2) connected to the pendant.

7. Connect the incoming RJ45 video connector, installed previously, to the Ethernet cable (cable 5). Refer to Section 4 Cable and Wire Standards, page 51, for detailed wire and connection information.

8. Connect the outgoing alarm wires to the flying leads coming from the 4-pin Alarm Outputs cable (cable 6).

9. Connect the incoming alarms wires to the flying leads coming from the 6-pin Alarm Inputs cable (cable 7).

10. Connect the incoming Audio In wires to the 6-pin mating connector supplied with the VG4-A-ARMPLATE kit. Ensure that the 100 Ω resistor has been removed between C- (Audio -) and the C+ (Audio +) terminals. Refer to Section 4 Cable and Wire Standards, page 51, for detailed wire and connection information.

11. Attach the 6-pin Audio In mating connector to the Audio In (cable 8) cable.

---

Table 2.14  Mounting Plate - Inside Detail

<table>
<thead>
<tr>
<th>Ref.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Grounding lug with two spade terminals</td>
</tr>
<tr>
<td>2</td>
<td>Earth ground lug with crimp ring terminal</td>
</tr>
<tr>
<td>3</td>
<td>Wire input conduit holes</td>
</tr>
</tbody>
</table>

---

Figure 2.14  Mounting Plate - Inside Detail
12. Connect the Earth ground wire, if available, to the crimp ring terminal inside the Mounting Plate. Refer to Figure 2.14 above.
   **Note**: The Earth ground is not provided with the VG4-A-ARMPLATE kit; it is a ground connection made at the installed location.

13. After making the harness connections to the Mounting Plate, rotate the Pendant Arm to close and tighten the two (2) captive screws to 10-12 N·m (90-105 in.-lbs).

14. Refer to Section 2.9 Attach Pendant to Arm and Tighten, page 31, to continue the AutoDome Installation procedure.

**NOTICE!** After all wiring is complete, close the cover door and tighten the two (2) captive screws on the cover door to 10-12 N·m (90-105 in.-lbs).
2.9 Attach Pendant to Arm and Tighten

**CAUTION!**
The bubble is packaged with a protective plastic sheet. It is recommended that the bubble remain stored this way until it is ready to install. Limit handling the bubble, as any scratches can quickly affect visibility.

**NOTICE!** Before attaching the AutoDome Pendant, visually inspect the dome and arm connectors for any blocked pin holes or bent pins.

1. Tilt the bottom of the dome toward the pendant arm base and place the mounting hook, located on top of the dome housing, over the recessed hinge pin of the arm.

2. Drop the dome housing down slightly to engage the dome housing hook on the Pendant Arm hinge pin, allowing the dome to rotate around the pin.

3. Rotate the dome housing down to a vertical position and gently push upward to engage the connector on top of the dome housing.

---

**Figure 2.15 Attach Pendant to Arm**

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Tilt up.</td>
</tr>
<tr>
<td>2</td>
<td>Hook and drop.</td>
</tr>
<tr>
<td>2a</td>
<td>Recessed Hinge Pin</td>
</tr>
<tr>
<td>2b</td>
<td>Dome Connector</td>
</tr>
<tr>
<td>3</td>
<td>Rotate down to engage dome connector.</td>
</tr>
<tr>
<td>4</td>
<td>Tighten the two (2) mounting screws to a minimum torque of 10-12 N-m (90-105 in.-lbs).</td>
</tr>
</tbody>
</table>

---

2. Drop the dome housing down slightly to engage the dome housing hook on the Pendant Arm hinge pin, allowing the dome to rotate around the pin.

3. Rotate the dome housing down to a vertical position and gently push upward to engage the connector on top of the dome housing.
4. Hold the Pendant housing in position while tightening the two (2) 5-mm Allen head mounting screws on top of the housing to **10-12 N-m (90-105 in.-lbs)**.

**CAUTION!**
You must tighten the two mounting screws to a minimum torque of 10-12 N-m (90-105 in.-lbs) to ensure a proper seal between the arm and the housing.
3 Installing Roof Parapet and Pipe Mounts

3.1 Unpacking

This equipment should be unpacked and handled with care. If an item appears to have been damaged in shipment, notify the shipper immediately. Verify that all the parts listed in the product's Parts List below are included. If any items are missing, notify your Bosch Security Systems Sales or Customer Service Representative. See Section 1.4 Customer Support and Service, page 13 for Customer Support and Service contact information.

The original packing carton is the safest container in which to transport the unit and must be used if returning the unit for service. Save it for possible future use.

3.1.1 Parts List

The following table lists the parts included with the Roof Parapet and Pipe mount packages:

<table>
<thead>
<tr>
<th>Mount Kit Options</th>
<th>Part Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parapet (Roof) Mount and Pipe Mount with one of the following Power Supply Boxes:</td>
<td>VGA-ROOF-MOUNT VG4-A-9543</td>
</tr>
<tr>
<td>- Power Supply Box with 120 VAC transformer or 230 VAC transformer</td>
<td>VG4-A-PSU1 VG4-A-PSU2</td>
</tr>
<tr>
<td>Optional Flat Roof Mount Adapter for VGA-ROOF-MOUNT Mount (not included)</td>
<td>LTC 9230/01</td>
</tr>
<tr>
<td>Pipe Mount with one of the following Power Supply Boxes:</td>
<td>VG4-A-9543</td>
</tr>
<tr>
<td>- Power Supply Box with transformer 120 VAC or 230 VAC transformer</td>
<td>VG4-A-PSU1 VG4-A-PSU2</td>
</tr>
<tr>
<td>Trim Skirt for Power Supply Box (optional)</td>
<td>VG4-A-TSKIRT</td>
</tr>
<tr>
<td>Fiber Optic Ethernet Media Converter kit</td>
<td>VG4-SFPSCKT</td>
</tr>
</tbody>
</table>

3.1.2 Description

This chapter details how to install an AutoDome to a Roof Parapet or to a Pipe mount. Any differences to the installation between these two mounting systems are noted. See Section 2 Installing the Pendant Arm Wall, Corner, and Mast (Pole) Mounts, page 14 for this type of application.

The VG4-A-9230 Series are stationary mounts intended for rooftop parapet vertical walls. They are made of light weight aluminum with a corrosion-resistant finish and are used for all Bosch AutoDome Camera systems up to a rated load of 29 kg (64 lb). These mounts can be fitted to the inside or outside of parapet walls and can swivel for ease of positioning and for servicing the AutoDome.

3.1.3 Tools Required

- 5 mm Allen wrench (supplied)
- Small straight blade screwdrivers – 2.5 mm (0.1 in.) – 3.1 mm (1/8 in.)
- Medium straight blade screwdriver
- No. 1 and No. 2 Phillips screwdrivers
- Socket wrench and 9/16 in. socket
- Pipe Wrench
- Barrel connector (if installing a fiber optic model)
3.2 Pre-installation Check List

1. Determine the location and distance for the power supply box based on its voltage and current consumption. See Section 4 Cable and Wire Standards, page 51 for wiring information and distances.

2. Use only UL listed liquid tight strain reliefs for conduits to the Power Supply Box to ensure that water cannot enter the box. You must use water tight conduits and fittings to meet NEMA 4 standards.

   NOTICE! Power and I/O cabling must be routed separately inside different permanently earthed metal conduits.

3. Install all rough wiring including: power, Ethernet, alarms I/O, relay I/O, and fiber optic cabling. See Section 4 Cable and Wire Standards, page 51 for video and control protocol methods.

   WARNING!
   External interconnecting cables are to be installed in accordance to NEC, ANSI/NFPA70 (for US application) and Canadian Electrical Code, Part I, CSA C22.1 (for CAN application) and in accordance to local country codes for all other countries.
   Branch circuit protection incorporating a 20 A, 2-pole Listed Circuit Breaker or Branch Rated Fuses are required as part of the building installation. A readily accessible 2-pole disconnect device with a contact separation of at least 3 mm must be incorporated.

4. Choose the appropriate AutoDome model for the environment in which it will be used.

5. Choose the appropriate mounting kit to use depending on the location of the AutoDome: Parapet (Roof) mount or the Pipe mount.

   CAUTION!
   Select a rigid mounting location to prevent excessive vibration to the AutoDome camera.

3.3 Mount Power Supply Box

Before mounting the Power Supply Box decide if you will be wiring the box through the holes in the bottom or back of the box. If wiring the box through the back, move the two (2) seal plugs to the bottom holes before mounting.

   NOTICE! Use 3/4-inch NPS (20-mm) fittings for the holes on the bottom and back of the box.
   Use 1/2-inch NPS (15-mm) fittings for the side holes. See Section 3.1.1 Parts List, page 33, for an illustration.
1. Use the wall mount template supplied in the packaging box to locate the four (4) mounting holes for the Power Supply Box.
2. Drill four (4) holes for the mounting anchors. If installing outdoors, apply a weatherproof sealant around each hole at the mounting surface.
3. Place the Power Supply Box into the optional Trim Skirt.
4. Secure the Power Supply Box to the wall using four (4) corrosion-resistant stainless steel studs (not included).

**NOTICE!** A stud diameter of 6.4 mm (1/4 in.) or 8 mm (5/16 in.), able to withstand a 120 kg (265 lb) pull-out force is recommended.

5. Attach the 3/4 in. (20 mm) watertight pipe fittings (not supplied) to the holes of the Power Supply Box through which you will run the power, video, and control data wires.
### 3.3.1 Attach Cover Door

1. Compress the bottom hinge pin by pushing the pin lever down and then rotate it behind the Hinge Pin Stop. The power box Cover Door provides a Hinge Pin Stop to hold the bottom hinge open while attaching the door.

![Figure 3.2 Align Cover Door Hinge to Power Box](image)

| 1  | Power Supply Box | 5  | Hold Hinge Pin Open |
| 2  | Cover Door       | 6  | Open Position       |
| 3  | Align Top Hinge  | 7  | Hinge Pin Stop      |
| 4  | Align Bottom Hinge |      |

2. Open the top hinge by pushing its pin lever outward and holding it open.
   
   **Note:** Both Hinge Pins must be fully compressed to open (unlock) the female hinges of the Cover Door before proceeding to the next step.

3. While holding the top hinge pin open, position the Cover Door to the Power Supply Box and align its hinges.

4. When the hinges are aligned, release the top hinge pin to engage its mating hinge on the power box. Then release the bottom hinge pin from the Hinge Pin Stop to complete attaching the cover door to the Power Supply Box.

---

**NOTICE!** After all wiring is complete, close the cover door and tighten the two (2) captive screws on the cover door to 10-12 N-m (90-105 in.-lbs) to ensure the Power Supply Box is watertight.
3.4 Route Wires and Attach Connectors

Power wires must be routed to the left (front) side of the Power Supply Box through a separate conduit. All video, control, and alarm wires must be routed through a second conduit to the right side of the box. See Section 4 Cable and Wire Standards, page 51 for methods of transmitting video and data, and for wire specifications.

**WARNING!**

External interconnecting cables are to be installed in accordance to NEC, ANSI/NFPA70 (for US application) and Canadian Electrical Code, Part I, CSA C22.1 (for CAN application) and in accordance to local country codes for all other countries. Branch circuit protection incorporating a 20 A, 2-pole Listed Circuit Breaker or Branch Rated Fuses are required as part of the building installation. A readily accessible 2-pole disconnect device with a contact separation of at least 3 mm must be incorporated.

There are two possible methods to route the video, control, and alarm wires:
- One is to route the power, ethernet, and alarm wires through the conduit fitting on the right (front) side of the Power Supply Box and out to the AutoDome Interface Board.

![Diagram of VG4-A-PSU1 or VG4-A-PSU2 Power Supply Box]

**Figure 3.3** VG4-A-PSU1 or VG4-A-PSU2 Power Supply Box

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>120 VAC/230 VAC Power In</td>
</tr>
<tr>
<td>2</td>
<td>P101 Connector</td>
</tr>
<tr>
<td>3</td>
<td>Ground Connection</td>
</tr>
<tr>
<td>4</td>
<td>Transformer</td>
</tr>
<tr>
<td>5</td>
<td>Ethernet Video and Control Wire</td>
</tr>
<tr>
<td>6</td>
<td>24 VAC Power Out</td>
</tr>
<tr>
<td>7</td>
<td>P107 Connector</td>
</tr>
</tbody>
</table>

- The second method is to bypass the Power Supply Box and route the ethernet and alarm wires directly to the Interface Board. You connect only the power wires inside the Power Supply Box.
Figure 3.4  VG4-A-PSU1 or VG4-A-PSU2 Power Supply Box Connected to Pipe Interface Board

<table>
<thead>
<tr>
<th>VG4-A-PSU1/VG4-A-PSU2</th>
<th>Pipe Interface Board</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 120 VAC/230 VAC Power In</td>
<td>7 P101 Connector</td>
</tr>
<tr>
<td>2 P101 Connector</td>
<td>8 P107 Connector</td>
</tr>
<tr>
<td>3 Ground Connection</td>
<td>9 24 VAC Power In (to AutoDome)</td>
</tr>
<tr>
<td>4 Transformer</td>
<td>10 Earth Ground</td>
</tr>
<tr>
<td>5 24 VAC Power Out</td>
<td>11 24 VAC Power In (to AutoDome)</td>
</tr>
<tr>
<td>6 P107 Connector</td>
<td>12 24 VAC Power In (to Heater)</td>
</tr>
<tr>
<td>13 24 VAC Power In (to Heater)</td>
<td>14 AutoDome Power</td>
</tr>
<tr>
<td>15 Heater Power</td>
<td></td>
</tr>
</tbody>
</table>
3.4.1  Wiring the Power Supply Box
1. Route the high voltage 115/230 VAC lines through the conduit fitting on the left side of the box.

NOTICE! The Power Supply Box with transformer comes with a barrier that separates the high voltage side on the left from the low voltage 24 VAC side on the right.

2. Cut and trim the high voltage 115/230 VAC power and ground wires with sufficient slack to reach their connector terminal in the box, but not so long as to be pinched by or to obstruct closing the Cover Door. See Section 3.1.1 Parts List, page 33, for connector location.

3. Attach the supplied 3-pin Power Plug to the incoming high voltage power wires in the box. See connector P101 in Table 3.1, Page 42.

4. Route the low power 24 VAC wires from the right side of the Power Supply Box out to where the AutoDome will be mounted. Attach the supplied 5-pin 24 VAC Dome plug to the wire ends inside the box. See connector P107 in Table 3.1, Page 42.

5. Route the Ethernet cable out to where the AutoDome will be mounted. See Section 4 Cable and Wire Standards, page 51 for fiber optic specifications.

NOTICE! All ethernet and alarm wires either pass through the Power Supply Box or by-pass it and connect directly to the Pipe Interface Board.

3.4.2  Wiring the Fiber Optic Model

- If installing a Fiber Optic model, bring the fiber optic cable into the right side of the power supply box.
<table>
<thead>
<tr>
<th></th>
<th>Transformer</th>
<th>5</th>
<th>In/Out</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Ethernet to Dome</td>
<td>6</td>
<td>ST Connector (Fiber)</td>
</tr>
<tr>
<td>3</td>
<td>In/Out</td>
<td>7</td>
<td>Power In</td>
</tr>
<tr>
<td>4</td>
<td>From Arm Harness</td>
<td>8</td>
<td>Data In/Out</td>
</tr>
</tbody>
</table>

Legend:
- **GND**
- **C+**
- **C-**
- **(FUSE)**
- **24V**
- **HTR**
- **DOME**
3.4.3 **Power Supply Box Connections**

The following figure is a detailed illustration of the Roof or Pipe Mount Power Supply Box, which includes the fuse specifications.

![Power Supply Box Diagram](image)

<table>
<thead>
<tr>
<th>1</th>
<th>Ground Screw</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Transformer (115/230 VAC Modes)</td>
</tr>
<tr>
<td>3</td>
<td>In/Out to Dome</td>
</tr>
<tr>
<td>4</td>
<td>24 VAC to Dome Interface Board</td>
</tr>
<tr>
<td>5</td>
<td>Power In</td>
</tr>
<tr>
<td>6</td>
<td>In/Out; 1/2 in. (15 mm) NPS Fitting</td>
</tr>
<tr>
<td>7</td>
<td>Power In; 3/4 in. (20 mm) NPS Fitting</td>
</tr>
<tr>
<td>8</td>
<td>Audio and Ethernet Data and Video In/Out; 3/4 in. (20 mm) NPS Fitting</td>
</tr>
</tbody>
</table>

**WARNING!**

Fuse replacement by qualified service personnel only. Replace with same type fuse.

### Fuse Specifications

<table>
<thead>
<tr>
<th>Volts</th>
<th>XF101 Mains</th>
<th>XF102 Camera</th>
<th>XF103 Heater</th>
</tr>
</thead>
<tbody>
<tr>
<td>24 V</td>
<td>T 5.0 A</td>
<td>T 2.0 A</td>
<td>T 3.15 A</td>
</tr>
<tr>
<td>115 V</td>
<td>T 1.6 A</td>
<td>T 2.0 A</td>
<td>T 3.15 A</td>
</tr>
<tr>
<td>230 V</td>
<td>T 0.8 A</td>
<td>T 2.0 A</td>
<td>T 3.15 A</td>
</tr>
</tbody>
</table>

The following table lists the Power Supply Box connectors:
3.5 Installing the VG4-A-9230 Roof Parapet Mount

This section details the installation steps for the Roof Parapet Mount. If you are installing a pipe mount, see Section 3.6 Installing the VG4-A-9543 Pipe Mount, page 45, for instructions.

![Figure 3.5 VGA-A-9230 Parapet Roof Mount](image)

1. Determine the wall location on the roof for the AutoDome and use the Parapet wall mount bracket as a template to mark the hole locations.

   **NOTICE!** Allow enough room below the Parapet Mount Bracket to route the video, control and alarm wires up through the Parapet arm. In certain installations you may have to lift the Parapet arm for the AutoDome to clear the top of the wall when it is swung into position. Provide enough slack in the wires to rotate the pipe arm over the roof and back when camera maintenance is required.

2. Prepare the mounting surface for the type of fastener by drilling holes for the mounting anchors as required.

<table>
<thead>
<tr>
<th>No.</th>
<th>Connector</th>
<th>Pin 1</th>
<th>Pin 2</th>
<th>Pin 3</th>
<th>Pin 4</th>
<th>Pin 5</th>
<th>Pin 6</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Ground</td>
<td>Grounding Screw</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>P101</td>
<td>115/230 VAC or 24 VAC Power In</td>
<td>Line</td>
<td>NC</td>
<td>Neutral</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>P105</td>
<td>Data/Audio</td>
<td>Audio</td>
<td>Audio</td>
<td>Earth Ground</td>
<td>Not Used</td>
<td></td>
<td></td>
</tr>
<tr>
<td>P106</td>
<td>Not Used</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>P107</td>
<td>24 VAC Power (Arm Harness)</td>
<td>Dome</td>
<td>Dome</td>
<td>Earth</td>
<td>Heater (24 VAC)</td>
<td>Heater (24 VAC)</td>
<td></td>
</tr>
</tbody>
</table>

Table 3.1 Power Supply Box Connections
3. Apply a weatherproof sealant around each fastener hole at the mounting surface.
4. Attach the Parapet Wall Bracket using at least six (6) stainless steel fasteners, three (3) on each side (the bracket has eight (8) holes). Be careful not to over tighten the fasteners because it may strip the threads. If attaching the parapet mount to a flat roof, attach the optional LTC 9230/01 Roof Mount Plate to the roof and then attach the Parapet Wall Bracket to the Roof Mount Plate.
5. Insert the Parapet Pipe Arm into the mounting bracket until it bottoms in the bracket.
6. Remove the End Cap from the front of the arm and feed the video, control, and power wires up through the bottom of the pipe arm and out the front end.
7. Fold the Ethernet and power wires back at the front end of the arm and route them down and out through the Down Pipe. Then replace the End Cap.

8. Wrap at least five layers of Teflon tape around the Down Pipe threads.

9. Apply the supplied thread sealant to the Down Pipe threads:
   - Make sure all surfaces are clean and dry.
   - Apply a bead of sealant completely around the leading threads of the male fitting.
   - Force the adhesive into the threads to thoroughly fill all voids.

10. Thread the Dome Cap onto the down pipe and tighten securely. See the illustration below.

**WARNING!**

You must thread the Dome Cap onto the Down Pipe until it is tight. Failure to do so can result in damage, serious injury, or death.

11. Run a bead of RTV Silicon sealant around the down pipe/Dome Cap interface to seal any gaps between the down pipe and the Dome Cap.
12. Proceed to Section 3.7 Wire the Pipe Interface Board, page 46.

**NOTICE!** Use a guy-wire to aid in stabilizing the Parapet Arm. Replace the 1/4 inch cap screw with a threaded 1/4-inch stainless steel eye bolt (not supplied). Loop the guy-wire through the eye bolt and attach both ends to anchor spots on the roof. See Figure 3.7, Page 44.

### 3.6 Installing the VG4-A-9543 Pipe Mount

This section details the installation steps for the VG4-A-9543 Pipe Mount. If you are installing the Roof Parapet mount, see Figure 3.7, Page 44, for instructions.

**NOTICE!** Customer must supply 1-1/2 inch (NPS) pipe threaded on both ends with a minimum length of 5 inches (12.7 cm).

![Pipe Mount Diagram](image)

**Figure 3.9** Pipe Mount

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
</table>
| 1 | Gasket  
| 2 | Flange  
| 3 | Cap  

1. Before installing the Top-Mounting Flange, ensure there is an adequate opening in the ceiling or mounting structure for the wires to pass through.
2. Secure the pipe Flange with supplied gasket to the ceiling or other supporting structure using four (4) 10-mm (3/8-inch) diameter fasteners.

**NOTICE!** Each fastener must have a minimum pullout strength of 275 kg (600 lbs). The mounting material must be able to withstand this pull-out force. For example, 19-mm (3/4-inch) minimum for plywood.

3. Attach pipe (not supplied) to the Top-mounting Flange.

**WARNING!** You must thread the pipe onto the Top-mounting Flange until it is tight. Failure to do so can result in damage, serious injury or death.

4. Route the power, Ethernet and alarm wires through the Top-Mounting Flange and down the pipe.
5. Wrap at least five layers of Teflon tape around the threads.
6. Apply the supplied thread sealant to the threads on the Pipe.
   - Make sure all surfaces are clean and dry.
   - Apply a bead of sealant completely around the leading threads of the male fitting.
   - Force the adhesive into the threads to thoroughly fill all voids.
7. Thread the Pipe Cap onto the down pipe and tighten securely to prevent leaks. See Figure 3.9, Page 45.

**WARNING!**
You must thread the Dome Cap onto the pipe until it is tight. Failure to do so can result in damage or serious injury or death.

### 3.7 Wire the Pipe Interface Board

This section provides instructions for connecting wires and cables to the Pipe Interface Board, as illustrated below. See Section 4 Cable and Wire Standards, page 51 for cable and wiring recommendations and specifications.

![Pipe Interface Board Connections](image)

**Figure 3.10** Pipe Interface Board Connections

<table>
<thead>
<tr>
<th>Ref.</th>
<th>Description</th>
<th>Connector</th>
<th>Wire Gauge</th>
<th>Pin</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Pipe Interface Module</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Video Coax In (not used)</td>
<td>J102</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
3.7.1 Connecting Wires to the Pipe Interface Board

The Pipe Interface Board contains all of the connectors for control, data, image, and power wires. Follow the procedures below to make the proper connections.

**WARNING!**
Use a 24 VAC Class 2 power supply only.

<table>
<thead>
<tr>
<th>Ref.</th>
<th>Description</th>
<th>Connector</th>
<th>Wire Gauge</th>
<th>Pin</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>6-pin Alarm Input Flying Lead</td>
<td>P103</td>
<td></td>
<td>1</td>
<td>Alarm In 1</td>
</tr>
<tr>
<td></td>
<td>Alarms In (1-2)</td>
<td></td>
<td></td>
<td>2</td>
<td>Alarm In 2</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>3</td>
<td>Not used</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>4</td>
<td>Not used</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>5</td>
<td>Not used</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>6</td>
<td>Alarm Ground</td>
</tr>
<tr>
<td>4</td>
<td>4-pin Alarm Outputs Flying Lead</td>
<td>P102</td>
<td></td>
<td>1</td>
<td>Not used</td>
</tr>
<tr>
<td></td>
<td>Relay Out (1)</td>
<td></td>
<td></td>
<td>2</td>
<td>Not used</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>3</td>
<td>Relay Out 1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>4</td>
<td>Relay Ground</td>
</tr>
<tr>
<td>5</td>
<td>100 Ω Resistor</td>
<td>P105</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Audio</td>
<td>P105</td>
<td></td>
<td>1</td>
<td>Audio- (C-)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>2</td>
<td>Audio+ (C+)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>3</td>
<td>NC</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>4</td>
<td>NC</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>5</td>
<td>NC</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>NC</td>
</tr>
<tr>
<td>7</td>
<td>Not Used</td>
<td>P104</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Not Used</td>
<td>P104</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>Dome Power</td>
<td>P101</td>
<td>AWG 18-14</td>
<td>3</td>
<td>Dome 24 VAC</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>2</td>
<td>Earth Ground</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1</td>
<td>Dome 24 VAC</td>
</tr>
<tr>
<td>10</td>
<td>Heater Power</td>
<td>P107</td>
<td>AWG 18-14</td>
<td>2</td>
<td>Heater 24 VAC</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1</td>
<td>Heater 24 VAC</td>
</tr>
<tr>
<td>11</td>
<td>RJ45 Ethernet Video and Control</td>
<td>J101</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>To AutoDome</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1. Attach an RJ45 connector plug to the Ethernet cable and connect the plug to its mating connector J101 on the Pipe Interface Board.
2. Attach the control data in/out wires to their respective terminals on the P105 connector on the Pipe Interface Board. See *Figure 3.10, Page 46*, for an illustration of these connections.
3. Connect the 24 VAC power wires to the P101 connector on the Pipe Interface Board. If this model has a heater, connect the 24 VAC heater power wires to connector P107.

**CAUTION!**
To protect the AutoDome from damage due to cold temperatures, ensure that you connect the 24 VAC heater power wires to the P101 connector.

4. To connect alarm inputs and outputs, attach the supplied 6-pin Alarms In and the 4-pin Alarms Out connector plugs with flying leads to the appropriate alarm wires. Then connect the plugs to their mating connectors P103 and P102 on the Pipe Interface Board.
5. Insert the Pipe Interface Board into the down pipe and fasten the three (3) retaining screws to secure the board to the Dome Cap.

**CAUTION!**
Be careful not to strip the threads when tightening the Pipe Interface Board retaining screws.
3.8 Attach Pendant to Pipe and Tighten

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Interface Board</td>
</tr>
<tr>
<td>2</td>
<td>Retaining Screws (3)</td>
</tr>
<tr>
<td>3</td>
<td>Pendant Mounting Screws (2)</td>
</tr>
</tbody>
</table>

**CAUTION!**
The bubble is packaged with a protective plastic sheet. It is recommended that the bubble remain stored this way until it is ready to install. Limit handling the bubble, as any scratches can quickly affect visibility.

1. Before attaching the Pendant, visually inspect the Pendant dome and the Interface Board connectors for any blocked pin holes and bent pins.
2. Tilt the Pendant enough to place its mounting hook on top of the its housing, over the recessed hinge pin of the Dome Cap.

![Diagram of Pendant to Roof/ Pipe Mount Attachment]

**Figure 3.13** Pendant to Roof/ Pipe Mount Attachment

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Tilt Dome.</td>
</tr>
<tr>
<td>2</td>
<td>Hook and drop.</td>
</tr>
<tr>
<td>2a</td>
<td>Dome Cap</td>
</tr>
<tr>
<td>2b</td>
<td>Recessed Hinge Pin</td>
</tr>
<tr>
<td>2c</td>
<td>Dome Connector</td>
</tr>
</tbody>
</table>
3. Drop the Pendant down slightly to engage the dome hook and hinge pin of the Dome Cap, allowing the dome to rotate around the hinge pin.

4. Rotate the dome housing down to a vertical position and gently push upward to engage the connector on top of the dome housing.

**CAUTION!**
If you feel any resistance when rotating the dome housing or when engaging the connector, stop immediately and start over.

5. Hold the housing firmly in position and alternately tighten the two (2) 5-mm Allen head mounting screws from above to a torque value of 10-12 N-m (90-105 in.-lbs).

**CAUTION!**
You must tighten the two mounting screws to a minimum torque of 10-12 N-m (90-105 in.-lbs) to ensure a proper seal between the arm and the housing.

6. Rotate the arm to swing the AutoDome out from the roof and into position, if installing a Parapet Roof Mount.

7. Tighten the three (3) 10-mm (3/8-inch) stainless steel hex bolts on the bracket to lock the Parapet Arm in position. See Figure 3.13, Page 49, for an illustration.

**CAUTION!**
Do not over tighten the bolts. The maximum torque is 34 N-m (25 ft-lb).
4 Cable and Wire Standards

4.1 Power

<table>
<thead>
<tr>
<th>115/230 VAC</th>
<th>Copper Wire</th>
</tr>
</thead>
</table>
| To comply with local codes.

4.2 Wire Distance Guide for Pendant

<table>
<thead>
<tr>
<th>24 V to AutoDome</th>
<th>VA / Watts</th>
<th>14 AWG (2.5 mm)</th>
<th>16 AWG (1.5 mm)</th>
<th>18 AWG (1.0 mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>800 Series with IVA, Outdoor</td>
<td>60 / 55</td>
<td>58 m (190 ft)</td>
<td>36 m (119 ft)</td>
<td>23 m (75 ft)</td>
</tr>
</tbody>
</table>

Table 4.1 Maximum Wire Distances from Power Supply to AutoDome

4.3 Video and Control Cables

Ethernet

The AutoDome 800 Series models are connected to a 10/100 Base-T network either directly or via a hub. Both video and control are transmitted over a standard TCP/IP network using the built-in web server.

CAUTION!

Ethernet connections must be made to non-exposed (indoor) networks only.

<table>
<thead>
<tr>
<th>Cable Type</th>
<th>UTP CAT-5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum Distance</td>
<td>100 m (328 ft)</td>
</tr>
<tr>
<td>Bandwidth</td>
<td>10/100 Base-T</td>
</tr>
<tr>
<td>Terminal Connector</td>
<td>RJ45</td>
</tr>
</tbody>
</table>

Fiber Optic Ethernet Media Converter

The fiber optic media converter is designed to transmit 10/100 Mbps Ethernet signals over fiber optic cable using 10/100 Mbps Small Form-factor Pluggable (SFP) modules. The SFP modules are available as multi-mode fiber (MMF) or single-mode fiber (SMF) models with a single SC connector or dual-fiber with an LC connector. Refer to the VG4-SFPSCKT Fiber Optic Media Converter Installation Guide.

<table>
<thead>
<tr>
<th>Ethernet Media Converter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data Interface</td>
</tr>
<tr>
<td>Data Rate</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Fiber Type, MMF</td>
</tr>
</tbody>
</table>
4.4 Audio Cables

The AutoDome 800 Series is capable of receiving line input audio signals and transmitting it over a network. The audio signal is transmitted one-way and in sync with the video signals.

**Audio Line Input Specifications**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max. Input Voltage</td>
<td>5.5 Vpp</td>
</tr>
<tr>
<td>Impedance</td>
<td>9K ohm</td>
</tr>
<tr>
<td>Sample Rate</td>
<td>8 K Hz, 16 Bit, mono</td>
</tr>
<tr>
<td>Shield</td>
<td>Bare copper braid: 95% coverage</td>
</tr>
<tr>
<td>Internal gain level adjustment</td>
<td>Available</td>
</tr>
</tbody>
</table>

**Wire Specifications**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wire Type</td>
<td>Coax (recommended)</td>
</tr>
<tr>
<td>Distance</td>
<td>10 m (33 ft)</td>
</tr>
<tr>
<td>Gage</td>
<td>22 AWG to connector (P105/P106)</td>
</tr>
<tr>
<td>Shield</td>
<td>Bare copper braid: 95% coverage</td>
</tr>
<tr>
<td>Center conductor</td>
<td>Stranded bare copper</td>
</tr>
</tbody>
</table>

**NOTICE!** Separate the audio cables from the AC power lines to avoid noise.

---

**Audio Connections**

1. Remove the 100 Ohm termination resistor from the terminals.
2. Connect the audio line level source to the Audio+ (C+) input terminal.
3. Connect the audio signal ground to the Audio- (C-) input terminal.

The following figure illustrates the connections for audio over an IP network.

![Connections for audio over an IP network](image)
<table>
<thead>
<tr>
<th></th>
<th>Description</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Audio- (C-)</td>
<td>7</td>
</tr>
<tr>
<td>2</td>
<td>Audio+ (C+)</td>
<td>8</td>
</tr>
<tr>
<td>3</td>
<td>Earth Ground</td>
<td>9</td>
</tr>
<tr>
<td>4</td>
<td>RxD</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>TxD</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Signal Ground</td>
<td></td>
</tr>
</tbody>
</table>

**NOTICE!** See Section 7.30 Audio, page 90 for audio configuration.
5  Alarms and Relay Connections

5.1 Alarm Inputs

The AutoDome provides two alarm inputs. Each input can be activated by dry contact devices such as pressure pads, passive infrared detectors, door contacts, and similar devices. The table below summarizes the size and distance wires.

<table>
<thead>
<tr>
<th>Wire Size</th>
<th>Maximum Distance</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>AWG</td>
<td>mm</td>
</tr>
<tr>
<td>22</td>
<td>0.644</td>
</tr>
<tr>
<td>18</td>
<td>1.024</td>
</tr>
<tr>
<td></td>
<td>feet</td>
</tr>
<tr>
<td>500</td>
<td>152.4</td>
</tr>
<tr>
<td>800</td>
<td>243.8</td>
</tr>
<tr>
<td></td>
<td>meters</td>
</tr>
</tbody>
</table>

Table 5.1   Alarm wire guide

You wire alarms either Normally Open (N.O.) or Normally Closed (N.C.), and must program the alarm inputs N.O. (the default) or N.C. through the Settings page (refer to Section 7.39 Alarm Connections, page 95).

5.2 Connecting Alarms (inputs 1 or 2)

You can configure alarms 1 and 2 as non-supervised Normally Open (N.O.) or Normally Closed (N.C.) alarms.

5.2.1 Connecting a Normally Open Alarm

1. Connect the alarm to the appropriate input (1 or 2) and ground at the AutoDome.

   ![Diagram](image)

   Figure 5.1   N.O. - Normally Open Non-supervised Connections

   1. Dry Contact
   2. Alarm Inputs 1 to 2
   3. Dome Connector
   4. Ground

2. From the Alarm Connections page on the Settings Page (Section 7.39 Alarm Connections, page 95) the Alarm Input # to N.O. See the table below for contact and condition details.

<table>
<thead>
<tr>
<th>AutoDome Programmed N.O.</th>
<th>Alarm Indication</th>
</tr>
</thead>
<tbody>
<tr>
<td>Circuit</td>
<td>Open</td>
</tr>
<tr>
<td></td>
<td>Normal</td>
</tr>
<tr>
<td>Closed</td>
<td>Alarm</td>
</tr>
</tbody>
</table>

5.2.2 Connecting a Normally Closed Alarm

1. Connect the alarm to the appropriate input (1 or 2) and ground at the AutoDome.
2. From the Alarm Connections page on the Settings Page (Section 7.39 Alarm Connections, page 95) the Alarm Input # to N.C. See the table below for contact and condition details.

<table>
<thead>
<tr>
<th>AutoDome Programmed N.C.</th>
<th>Circuit</th>
<th>Alarm Indication</th>
</tr>
</thead>
<tbody>
<tr>
<td>Open</td>
<td>Alarm</td>
<td></td>
</tr>
<tr>
<td>Closed</td>
<td>Normal</td>
<td></td>
</tr>
</tbody>
</table>

5.3 Configuring an Open Collector Output

The AutoDome incorporates one (1) open collector output. This output must be connected to a positive voltage between 5 and 32 V to complete the circuit, with a maximum voltage rating of 32 VDC @ 150 ma.

1. Connect the appropriate stripped wire to the open connector (1, 2, or 3) of the transistor.
2. Connect the appropriate stripped wire to the ground (GND) connector.
Using the AutoDome 800 Series

The AutoDome 800 Series transmits PTZ control commands and images over a TCP/IP network. It also allows users to configure the camera display settings, camera operating settings, and to configure the network parameters.

The IP unit incorporates a network video server in the IP module. The primary function of the server is to encode video and control data for transmission over a TCP/IP network. With its H.264 encoding, it is ideally suited for IP communication and for remote access to digital video recorders and multiplexers. The use of existing networks means that integration with CCTV systems or local networks can be achieved quickly and easily. Video images from a single camera can be simultaneously received on several receivers.

Refer to Section 9 BVIP Firmware Updates, page 115, for firmware upgrade instructions.

Overview of Features

The AutoDome 800 Series includes the following functionality:

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Video Encoding</td>
<td>The camera uses the H.264 compression standards and ensures that the data rate remains low even with high image quality and can also be adapted to local conditions within wide limits.</td>
</tr>
<tr>
<td>Streaming</td>
<td>Encodes multiple data streams simultaneously according to individually customized profiles. This feature creates data streams that can serve different purposes. For example, one (1) data stream for recording and one (1) data stream optimized for transmission over the Local Area Network (LAN).</td>
</tr>
<tr>
<td>Multicast</td>
<td>Enables simultaneous, real-time transmission to multiple receivers. The network must implement the UDP and IGMP V2 protocols as a prerequisite for Multicasting.</td>
</tr>
<tr>
<td>Configuration</td>
<td>Allows configuration for all camera settings from a Web browser on the local network (Intranet) or on the Internet. You can also update the firmware, load device configurations, store configuration settings, and copy these settings from one camera to another.</td>
</tr>
<tr>
<td>Snapshots</td>
<td>Allows you to take and store individual video frames as JPEG images from the Web browser interface.</td>
</tr>
<tr>
<td>Record</td>
<td>Allows configuration for the recording options of the IP module. You can record video from the Livepage to a hard drive or you can opt to store up to 8 MB of video on the IP module.</td>
</tr>
</tbody>
</table>

System Requirements

The AutoDome 800 Series requires specific software and hardware to allow a user to view live images and to configure camera settings over a TCP/IP network. These requirements are:

- A computer with the Microsoft Windows XP, Vista, or Windows 7 operating system, network access, and the Microsoft Internet Explorer Web browser version 7.0 or later, or
- A computer with Microsoft Windows XP, Vista, or Windows 7 operating system, network access, and reception software such as the Bosch Video Management System or a Bosch recording solution, or
- A compatible hardware decoder from Bosch Security Systems as a receiver and a connected video monitor.
If you choose to use a computer running Microsoft Internet Explorer or any of the Bosch software, the computer must conform to the following minimum requirements:

- **Operating System:** Windows XP (Service Pack 3), Windows Vista or Windows 7 (32 or 64 bits)
- **Processor:** Intel Pentium Quad Core, 3.0 GHz or comparable
- **RAM:** 2048 MB
- **Free Hard Disk Space:** 10 GB
- **Video system:** NVIDIA GeForce 8600 or higher display with a minimum of 16-bit color
- **Network interface:** 100/1000-BaseT
- **Software:**
  - Microsoft Internet Explorer, version 7.0 or higher
  - Bosch Video Client (BVC)
  - DirectX 9.0c
  - MPEG-ActiveX 5.20.0045 or newer
  - Oracle Java Virtual Machine 1.6.0_26

For the latest versions of the Bosch Video Client, DirectX, ActiveX, and the Oracle Java Virtual Machine software, go to www.boschsecurity.com, then navigate to the AutoDome 800 Series product page and download the software from the Software tab.

**NOTICE!**

The Web browser must be configured to enable Cookies to be set from the IP address of the unit. In Windows Vista, deactivate protected mode on the Security tab under Internet Options. You can find notes on using Microsoft Internet Explorer in the online Help in Internet Explorer.

In Windows 7, deactivate protected mode on the Security tab under Internet Options. You can find notes on using Microsoft Internet Explorer in the online Help in Internet Explorer.

**NOTICE!**

Ensure the graphics card is set to 16-bit or 32-bit color. If you need further assistance, contact your PC system administrator.

### 6.3 Connecting the AutoDome 800 Series to the PC

1. Install the AutoDome 800 Series according to the instructions in this manual.
2. Connect an Ethernet cable from the AutoDome 800 Series RJ45 connector to a dedicated network switch to bypass the Local Area Network (LAN).
3. Connect the dedicated network switch to the RJ45 connector on the PC (see option A below).

**NOTICE!**

The AutoDome 800 Series can also be connected directly to a PC using an Ethernet crossover cable with RJ45 connectors (see option B below).
6.4 Configuring the AutoDome 800 Series Camera

To operate the camera in your network you must assign it a valid network IP address. The default IP address is 192.168.0.1, but you may have to change this address if it conflicts with another device on your network. Refer to Section 7.3 Basic Mode: Network, page 72 for more information.

To properly configure the camera for your network, you need the following information:
- **Unit IP address**: An identifier for the camera on a TCP/IP network. For example, 140.10.2.110 is a valid syntax for an IP address.
- **Subnet mask**: A mask used to determine what subnet an IP address belongs to.
- **Gateway IP address**: A node on a network that serves as an entrance to another network.
- **Port**: An endpoint to a logical connection in TCP/IP and UDP networks. The port number identifies the use of the port for use through a firewall connection.

**NOTICE!**
Ensure that the network parameters of your cameras are available before you begin configuration.

The AutoDome 800 Series defaults are as follows:
- **IP Address**: 192.168.0.1
- **Subnet Mask**: 255.255.255.0
- **Gateway IP Address**: 0.0.0.0

The following sections provide instructions about installing the software necessary to view images over an IP connection, configuring the IP network settings and accessing the AutoDome 800 Series images from a Web browser.
6.4.1 Changing the Network Settings

The AutoDome 800 Series has a default IP address of 192.168.0.1. To change the IP address or any network settings, you can use the Configuration Manager software or the AutoDome 800 Series server.

**NOTICE!**
Contact your local network administrator for a valid IP address, Subnet Mask, and a Gateway IP Address.

Using the Configuration Manager

Configuration Manager is an optional network utility provided on the Bosch Security Systems Web site. Use the Configuration Manager Manual to make any configuration changes.

**NOTICE!**
Depending on the PC network security settings, the user may have to add the new IP address to the browser’s trusted sites list for the IP AutoDome controls to operate.

Using the AutoDome 800 Series Web Server

To configure the camera using the AutoDome 800 Series server, do the following:

1. Set the IP address on the PC to 192.168.0.10 to ensure that the PC and the AutoDome 800 Series are on the same Subnet.
2. Launch Microsoft Internet Explorer and navigate to the following URL: http://192.168.0.1
   The Web browser opens the Livepage for the AutoDome 800 Series; a security warning message is displayed.
3. Check the Always Trust box, then click YES.
4. Click the Settings link, located at the top of the Livepage.
5. Click the Service Settings link, located in the left pane of the Settings window.
6. Click the Network link to open the Network Settings page.

7. Configure the settings on this page based on the addresses provided by your local network administrator.

![Network Settings Page](image.png)
8. Click the Set button to save the settings.
9. Launch another instance of Microsoft Internet Explorer.
10. Type the original IP address followed by /reset (for example, http://192.168.0.1/reset) in the address bar and click Go to restart the AutoDome 800 Series. Once you restart the AutoDome 800 Series, use the new IP Address to access the Livepage.
11. Disconnect the AutoDome 800 Series Ethernet cable from the dedicated network switch and reconnect the Ethernet cable to the local area network (LAN).

6.5 Configuring Intelligent Tracking

The AutoDome utilizes the built-in Intelligent Video Analytics (IVA) to continuously follow an individual or object even if it passes behind a Privacy Mask or a stationary object. The AutoDome uses objects detected by IVA in a stationary preset position to activate the Intelligent Tracking feature. Intelligent Tracking controls the pan/tilt/zoom actions of the camera to keep the selected object in the scene.

To activate the Intelligent Tracking feature, one of the following conditions must be met:
- The Silent IVA option must be selected in the VCA page on the Settings tab. Refer to Section 7.40 VCA, page 97.
- IVA must be active for at least one preset scene in the VCA page on the Settings tab. If IVA is configured for one scene, then all other scenes have Intelligent Tracking enabled by default. If a scene, however, has Motion+ of IVA Flow activated then the Intelligent Tracker is disabled for these scenes.

6.5.1 Intelligent Tracking Operation

The Intelligent Tracking feature behaves in one of the following ways:
- A user controls the pan/tilt/zoom while the AutoDome is in Intelligent Tracking mode. User actions always take precedence over Intelligent Tracking. If the AutoDome is actively tracking an object and a user takes control, the AutoDome will attempt to track the object after a period of inactivity.
- An IVA alarm can trigger Intelligent Tracking to track a detected object. A rule that triggers an IVA event must be set. The following standard tasks can be set: Object in field, Crossing Line, Loitering, Condition change, Following route, Entering field, and Leaving field. Refer to the Intelligent Video Analysis Operation Guide for complete details about using IVA.
- A user manually selects an object in the live image area to track. Intelligent Tracking allows a user to click a moving object in the live image display inside the Livepage to identify an object to track.

NOTICE!
The following actions occur if Intelligent Tracking is active:
- All other IVA objects are disabled in scenes with Intelligent Tracking.
- The camera automatically disables the display of compass headings. Refer to Page 88 for details of the Compass feature.
6.5.2 **Guidelines for Implementing Intelligent Tracking**

Factors such as the viewing angle and unwanted motion (from trees, for example) may interfere with Intelligent Tracking operation. Use the following recommendations to ensure smooth Intelligent Tracking operation:

- **Mount/Mounting Surface Stability**
  - Mount the camera in the most stable position. Avoid locations affected by vibrations, such as those caused by a roof-top air conditioner. These vibrations may cause complications when the camera zooms-in on a target.
  - Use the pendant arm mount, if possible. This mount option provides the most stability for the camera.
  - Use guy wires to protect against strong winds if using the parapet mount.

- **Field of View**
  - Select a location and viewing angle that allows the flow of people to move across the camera’s field of view.
  - Avoid motion that moves directly towards the camera.
  - Avoid locations that attract large numbers of people, such as retail stores or intersections. Intelligent Tracking is optimized for scenes with very few moving objects.

- **Unwanted Motion**
  - Avoid neon lights, flashing lights, night time lights, and reflected light (from a window or mirror, for example). The flickering of these lights can affect the Intelligent Tracking operation.

6.6 **The Livepage**

Once the connection is established, the Web browser displays the Livepage. It shows the live video image on the right of the browser window. Depending on the configuration, various text overlays may be visible on the live video image.

Other information may be shown next to live video image on the Livepage. The display depends on the settings on the Livepage Configuration page (see the AutoDome 800 Series online help).

**Display Stamping**

Various overlays or “stamps” in the video image provide important status information. The overlays provide the following information:

- Decoding error. The frame might show artefacts due to decoding errors. If subsequent frames reference this corrupted frame, they might also show decoding errors as well but won’t be marked with the “decoding error” icon.
- Alarm flag set on media item
- Communication error. Any kind of communication error is visualized by this icon.
- Cause can be a connection failure to the storage medium, a protocol violation with a sub component or simply a timeout. An automatic reconnection procedure is started in the background in order to recover from this error.
- Gap; no video recorded
- Watermarking not valid
- Watermarking flag set on media item
Motion flag set on media item

Discovery of storage not completed. If the information about recorded video is not cached, a discovery procedure is started in order find all recorded video. During this time, the “discovery” symbol is shown. While discovery is executed, gaps might be shown in places which the discovery has not yet reached. The gap will automatically be replaced by the true video, as soon as the correct information is available.

Maximum Number of Connections
If you do not connect, the unit may have reached its maximum number of connections. Depending on the unit and network configuration, each AutoDome 800 Series can have up to 25 Web browser connections or up to 50 connections via the Bosch Video Management System.

Protected AutoDome 800 Series
If the AutoDome 800 Series is password protected against unauthorized access, the Web browser displays a corresponding message and prompts you to enter the password when you attempt to access protected areas.

NOTICE!
An AutoDome 800 Series offers the option to limit the extent of access using various authorization levels (see the AutoDome 800 Series online help).

1. Enter the user name and associated password in the corresponding text fields.
2. Click OK. If the password is entered correctly, the Web browser displays the page that was called up.

Protected Network
If a RADIUS server is employed in the network for managing access rights (802.1x authentication), the AutoDome 800 Series must be configured accordingly, otherwise no communication is possible.

Image Selection
You can view the image of the camera in different displays.

► Click one of the tabs Stream 1, Stream 2, or M-JPEG below the video image to toggle between the different displays of the camera image. To display an I-frame only stream, refer to Section 7.15 Livepage Functions, page 78.

View Control
The View Control tab allows you to control camera functions (pan, tilt, zoom, focus, and iris), navigate through on-screen menus and to view preset shots.
1. To control a peripheral, click the appropriate controls.

2. Move the mouse cursor over the video image. Additional options for controlling peripherals are displayed with the mouse cursor.

3. To manually pan throughout the image area, move your cursor over any part of the live video. The image area displays a directional arrow (↖ ↷ ↘), then click and hold the right mouse key to pan the camera.

Digital I/O
The alarm icon is for information purposes and indicates the status of an alarm input: When an alarm is triggered, the icon lights up blue. The device’s configuration determines whether the alarm is displayed, as well as additional details (see the AutoDome 800 Series online help).

Triggering Relay
You can switch connected units using the relays in the AutoDome 800 Series (for example lights or door openers).

To activate this, click the icon for the relay next to the video image. The icon will be red when the relay is activated.

System Log / Event Log

The System Log field contains information about the operating status of the AutoDome 800 Series and the connection. You can save these messages automatically in a file (see the AutoDome online help).

Events such as the triggering or end of alarms are shown in the Event Log field. You can save these messages automatically in a file (see the AutoDome online help).

<table>
<thead>
<tr>
<th>Reference #</th>
<th>Description</th>
<th>Reference #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Tilts the camera up</td>
<td>8</td>
<td>Focus far²</td>
</tr>
<tr>
<td>2</td>
<td>Tilts the camera down</td>
<td>9</td>
<td>Focus near²</td>
</tr>
<tr>
<td>3</td>
<td>Pans the camera to the left</td>
<td>10</td>
<td>Iris close²</td>
</tr>
<tr>
<td>4</td>
<td>Pans the camera to the right</td>
<td>11</td>
<td>Iris open²</td>
</tr>
<tr>
<td>5</td>
<td>Pans and tilts the camera in all directions</td>
<td>12</td>
<td>Sets the PTZ speed for controls 1, 2, 3, 4, 5, 6, and 7</td>
</tr>
<tr>
<td>6</td>
<td>Zoom out¹</td>
<td>13</td>
<td>Moves the camera to pre-set shot numbers 1, 2, 3, 4, 5, and 6</td>
</tr>
<tr>
<td>7</td>
<td>Zoom in¹</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

¹. This function is also accessible by using the mouse scroll wheel while in the Live video frame.
². This button is also used as the “Enter” button to select menu items from the AUX tab.
1. If you want to delete the entries, click the delete icon in the top right-hand corner of the relevant field.
2. If you want to view a detailed log, click the icon in the top right-hand corner of the relevant field. A new window will open.

6.6.1 Entering a Keyboard Control Command

The Aux Control tab is used to enter keyboard control commands. These commands are composed of a command number plus the appropriate function key (Show Shot, Set Shot Aux On or Aux Off). A valid combination either issues a command to the camera or displays an on-screen menu.

Aux Control Tab

The Aux Control tab is used to enter pre-programmed keyboard control commands. See Section A Keyboard Commands by Number, page 116, for a list of all commands.

To access the Aux Control tab, navigate to the Livepage and click the Aux Control tab (see Figure 6.3 below).

![Figure 6.3 Aux Control Tab](image)

| 1 | Command number field |
| 2 | Keypad (numbers 0-9) |
| 3 | Show a preset shot |
| 4 | Set a preset shot |
| 5 | Initiates a command |
| 6 | Deletes a number in the Command Number field |
| 7 | Used to select a menu item |
| 8 | Stops a command |

To Enter a Keyboard Control Command:
1. Place the cursor in the Command Number field.
2. Click the desired command number via the on-screen keypad.
3. Click either the Aux On or the Aux Off button to initiate or stop the command.
4. If the command initiates a menu, use the Up/Down arrows on the View Control to navigate the menu. Click the Focus or Iris button to select a menu item.

To Set a Preset Shot:

Preset shots (or scenes) are camera positions that are saved in memory for future use.
1. Move your cursor over the live image and wait for the area to display a directional arrow.
2. Click and hold a mouse button to pan to the desired position you want to save.
3. Click any number combination from 1-99 from the on-screen keypad to identify the scene number.
4. Click the Set Shot button. The image area displays a message that indicates which shot number was saved.
To View a Preset Shot:
1. Click the number of the scene you want to view using the on-screen keypad.
2. Click the Show Shot button.

NOTICE!
For more information about the AutoDome 800 Series settings and controls, click the Help on this page? link to open the AutoDome 800 Series online help.

6.6.2 Using Intelligent Tracking
Intelligent Tracking continuously follows an individual or an object. Intelligent Tracking operates by recognizing an object in motion and zooms-in to approximately 50% of the field of view for an average target height of six feet. Refer to Section 6.5 Configuring Intelligent Tracking, page 60, for details about activating the Intelligent Tracking feature.

Note: If you do not see these controls on the Livepage, ensure that the Enable AutoTrack option is selected on the Livepage Functions page in the Settings tab. Refer to Section 7.15 Livepage Functions, page 78.

Use the following options to control Intelligent Tracking:
- **Off**: Disables Intelligent Tracking.
- **Auto**: Enables Intelligent Tracking. Constantly monitors for and actively tracks motion.
- **Click**: Click on a moving target in the live video image to enable the AutoDome to track the movement of the selected target.

NOTICE!
When Intelligent Tracking is activated, the AutoDome disables the display of the compass heading. Once Intelligent Tracking is set to Off, the AutoDome resumes display of the compass heading. Refer to Page 88 for details of the Compass feature.

If the Intelligent Tracking feature is set to Auto or Click, the live video image displays an eye icon in a color that conveys the state of the Intelligent Tracking:
- **White**: SEEK mode
  Intelligent Tracking is actively seeking a target to follow.
- **Pink**: IDLE mode
  Intelligent Tracking lost the selected target and will wait for the target to reappear using the last known trajectory.
- **Black**: ACTIVE mode
  Intelligent Tracking is actively tracking a target.
- **Yellow**: PASSIVE mode
  Intelligent Tracking attempts to passively track a target while a user has camera control.

Several reasons may cause the Intelligent Tracking to stop tracking a target:
- The target has stopped moving while being followed by Intelligent Tracking.
- The target has moved behind a static object in the scene.

In these instances Intelligent Tracking switches to the IDLE mode (pink eye icon) and waits for the target to reappear in the scene. The camera will restart tracking if a target starts moving in the same area where the initial target stopped moving or if the camera detects an object moving along the last known trajectory.

6.6.3 Using Special Functions
The AutoDome offers several special command buttons on the Livepage.
Scan 360
Click this button to start a continuous 360° pan. To stop the continuos pan, click a directional control in the View Control tab.

Autopan
Click this button to pan the AutoDome between user-defined limits. To set the left and right pan limits, refer to Section 7.24 PTZ Settings, page 87, so set the Autopan limits. To stop the continuos pan, click a directional control in the View Control tab.

Tour A / Tour B
Click one of these buttons to start the playback of a recorded (guard) tour. A Recorded Tour saves all manual camera movements made during the recording, including its rate of pan, tilt and zoom speeds and other lens setting changes. Refer to Section 7.24 PTZ Settings, page 87, to program a recorded tour. To stop a tour, click a directional control in the View Control tab.

6.7 Saving Snapshots
You can save individual images from the video sequence currently shown on the Livepage in JPEG format on your computer’s hard drive. The icon for recording single images is only visible if the unit is configured to enable this process.

1. Click the icon. The storage location depends on the configuration of the AutoDome 800 Series.

6.8 Recording Video Sequences
You can save sections of the video sequence currently shown on the Livepage on your computer’s hard drive. The icon for recording video sequences is only visible if the unit is configured to enable this process.

1. Click the icon to start recording. The storage location depends on the configuration of the AutoDome 800 Series. A red dot in the icon indicates that recording is in progress.

2. Click the icon again to stop recording.

3. To change the storage location for the recorded video, navigate to the Livepage settings on the Settings page.

Image Resolution
Sequences are saved at the resolution that has been preset in the configuration for the encoder (see Section 7.3 Basic Mode: Network, page 72).

6.9 Processor Load
If the AutoDome 800 Series is accessed via the Web browser, you will see the processor load indicator in the top left of the window next to the manufacturer’s logo.
You can obtain additional information to help when you troubleshoot or fine-tune the unit. The values indicate the proportions of the individual functions on the encoder load, shown as percentages.

- Move the cursor over the graphic indicator. Some additional numerical values are also displayed.
6.10 Recordings page

Click Recordings to access the Recordings page from the Livepage or Settings page (the Recordings link is only visible if a storage medium has been selected).

Selecting Recordings

All saved sequences are displayed in a list. A track number is assigned to each sequence. Start time and stop time, recording duration, number of alarms, and recording type are displayed. To play back recorded video sequences:

1. Select Recording 1 or 2 in the drop-down menu. (The contents for 1 and 2 are identical, only the quality and location may be different.)
2. Use the arrow buttons to browse the list.
3. Click a track. The playback for the selected sequence starts.

Export to FTP

Click Export to FTP to send the current track to the FTP server. If required, change the times within the selected range.

6.10.1 Controlling playback

A time bar below the video image allows quick orientation. The time interval associated with the sequence is displayed in the bar in gray. A green arrow above the bar indicates the position of the image currently being played back within the sequence.

The time bar offers various options for navigation in and between sequences.

- Change the time interval displayed by clicking the plus or minus icons. The display can span a range from two months to a few seconds.
- If required, drag the green arrow to the point in time at which the playback should begin.
- Red bars indicate the points in time where alarms were triggered. Drag the green arrow to navigate to these points quickly.

Control playback by means of the buttons below the video image. The buttons have the following functions:

- Start/Pause playback
- Jump to start of active sequence or to previous sequence
- Jump to start of the next video sequence in the list

Slide control

Continuously select playback speed by means of the speed regulator:

Bookmarks

In addition, set markers in the sequences, so-called bookmarks, and jump directly to these. These bookmarks are indicated as small yellow arrows above the time interval. Use the bookmarks as follows:

- Jump to the previous bookmark
Set bookmark
Jump to the following bookmark
Bookmarks are only valid while in the Recordings page; they are not saved with the sequences. All bookmarks are deleted when leaving the page.
7 Configuring the AutoDome 800 Series

The SETTINGS page provides access to the configuration menu, which contains all the unit's parameters arranged in groups. You can view the current settings by opening one of the configuration screens. You can change the settings by entering new values or by selecting a predefined value from a list field.

There are two options for configuring the unit or checking the current settings:
- Basic mode
- Advanced mode

In Basic Mode the most important parameters are arranged in seven groups. This allows you to change the basic settings with just a few entries and then put the device into operation.

Advanced Mode is recommended for expert users or system support personnel. You can access all unit parameters in this mode. Settings that affect the fundamental functionality of the unit (such as firmware updates) can only be altered in the advanced mode.

All parameter groups are described in this chapter in the order in which they are listed in the configuration menu, from the top of the screen to the bottom.

CAUTION!
The settings in the advanced mode should only be processed or modified by expert users or system support personnel.

All settings are backed up in the AutoDome 800 Series memory so they are not lost even if the power fails.

Starting Configuration

1. Click the SETTINGS link in the upper section of the window. The Web browser opens a new page with the configuration menu.

Navigation

1. Click one of the menu items in the left window margin. The corresponding submenu is displayed.
2. Click one of the entries in the submenu. The Web browser opens the corresponding page.

Making Changes

Each configuration screen shows the current settings. You can change the settings by entering new values or by selecting a predefined value from a list field.

1. After each change, click Set to save the change.

CAUTION!
Save each change with the associated Set button. Clicking the Set button saves the settings only in the current field. Changes in any other fields are ignored.

7.1 Basic Mode: Device Access

Camera name

You can give the AutoDome 800 Series a name to make it easier to identify. The name makes the task of administering multiple units in larger video monitoring systems easier, for example using the Bosch Video Management System programs.

The device name is used for the remote identification of a unit, in the event of an alarm for example. For this reason, enter a name that makes it as easy as possible to quickly identify the location.
Password
An AutoDome 800 Series is generally protected by a password to prevent unauthorized access to the unit. You can use different authorization levels to limit access.

The AutoDome 800 Series operates with three authorization levels: service, user, and live. The highest authorization level is service. After entering the correct password, you can access all the functions of the AutoDome 800 Series and change all configuration settings.

With the user authorization level, you can operate the unit and also control cameras, for example, but you cannot change the configuration.

The lowest authorization level is live. It can only be used to view the live video image and switch between the different live image displays.

You can define and change a password for each authorization level if you are logged in as service or if the unit is not password protected.

Enter the password for the appropriate authorization level here.

7.2 Basic Mode: Date/Time

Device date/Device time/Device time zone
If there are multiple devices operating in your system or network, it is important to synchronize their internal clocks. For example, it is only possible to identify and correctly evaluate simultaneous recordings when all units are operating on the same time. If necessary, you can synchronize the unit with your computer's system settings.

▼ Click the Sync to PC button to copy your computer's system time to the AutoDome 800 Series.

Time server IP address
The AutoDome 800 Series can receive the time signal from a time server using various time server protocols, and then use it to set the internal clock. The unit polls the time signal automatically once every minute.

▼ Enter the IP address of a time server here.

Time server type
Select the protocol that is supported by the selected time server. Preferably, you should select the SNTP server as the protocol. This supports a high level of accuracy and is required for special applications and subsequent function extensions.
Select **Time server** for a time server that works with the protocol RFC 868.

### 7.3 Basic Mode: Network

The settings on this page are used to integrate the AutoDome 800 Series into an existing network.

Some changes only take effect after the unit is rebooted. In this case, the **Set** button changes to **Set and Reboot**.

1. Make the desired changes.
2. Click the **Set and Reboot** button. The AutoDome 800 Series is rebooted and the changed settings are activated.

**CAUTION!**

If you change the IP address, subnet mask or gateway address, the AutoDome 800 Series is only available under the new addresses after the reboot.

**DHCP**

If a DHCP server is employed in the network for the dynamic assignment of IP addresses, you can activate acceptance of IP addresses automatically assigned to the AutoDome 800 Series. Certain applications (VIDOS, Bosch Video Management System, Archive Player, Configuration Manager) use the IP address for the unique assignment of the unit. If you use these applications, the DHCP server must support the fixed assignment between IP address and MAC address, and must be appropriately set up so that, once an IP address is assigned, it is retained each time the system is rebooted.

**IP address**

Enter the desired IP address for the AutoDome 800 Series in this field. The IP address must be valid for the network.

**Subnet mask**

Enter the appropriate subnet mask for the selected IP address here.

**Gateway address**

If you want the unit to establish a connection to a remote location in a different subnet, enter the IP address of the gateway here. Otherwise leave the box blank (0.0.0.0).

### 7.4 Basic Mode: Encoder

**Default profile**

You can select a profile for encoding the video signal.

You can use this to adapt the video data transmission to the operating environment (for example network structure, bandwidth, data load).

Pre-programmed profiles are available, each giving priority to different perspectives. When selecting a profile, details are displayed in the list field.

- **HD high quality / low latency**
  - Target bit rate: 5000 kbps
  - Maximum bit rate: 10000 kbps
  - Encoding interval: 30.00 ips

- **HD high quality**
  - Target bit rate: 3500 kbps
  - Maximum bit rate: 7000 kbps
  - Encoding interval: 30.00 ips

**CAUTION!**

If you change the IP address, subnet mask or gateway address, the AutoDome 800 Series is only available under the new addresses after the reboot.
- **HD low bandwidth**
  Target bit rate: 2500 kbps
  Maximum bit rate: 5000 kbps
  Encoding interval: 30.00 ips

- **SD high quality / low latency**
  Target bit rate: 2000 kbps
  Maximum bit rate: 4000 kbps
  Encoding interval: 30.00 ips

- **SD high quality**
  Target bit rate: 1500 kbps
  Maximum bit rate: 3000 kbps
  Encoding interval: 30.00 ips

- **SD low bandwidth**
  Target bit rate: 700 kbps
  Maximum bit rate: 1500 kbps
  Encoding interval: 30.00 ips

- **DSL**
  Target bit rate: 400 kbps
  Maximum bit rate: 500 kbps
  Encoding interval: 30.00 ips

- **ISDN (2B)**
  Target bit rate: 80 kbps
  Maximum bit rate: 100 kbps
  Encoding interval: 30.00 ips

### 7.5 Basic Mode: Audio

You can set the gain of the audio signals to suit your specific requirements. The current video image is shown in the small window next to the slide controls to help you check the audio source and improve assignments. Your changes are effective immediately.

If you connect via Web browser, you must activate the audio transmission on the **Livepage Functions** page (see Section 6.6 The Livepage, page 61). For other connections, the transmission depends on the audio settings of the respective system.

**Audio**

The audio signals are sent in a separate data stream parallel to the video data, and so increase the network load. The audio data are encoded according to G.711 and require an additional bandwidth of approx. 80 kbps for each connection. If you do not want any audio data to be transmitted, select **Off**.

**Line In**

You can set the line input gain. Make sure that the display does not go beyond the green zone during modulation.

### 7.6 Basic Mode: Recording

You can record the images from the AutoDome 800 Series on various local storage media or on an appropriately configured iSCSI system.

Here you can select a storage medium and immediately start the recording.
7.7 **Basic Mode: System Overview**

The data on this page are for information purposes only and cannot be changed. Keep a record of this information in case technical assistance is required.

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**NOTICE!**

You can select all required text on this page with the mouse and copy it to the clipboard with the [Ctrl]+[C] key combination, for example if you want to send it via e-mail.

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7.8 **Advanced Mode: General**

7.9 **Identification**

**Camera ID**

Each AutoDome 800 Series should be assigned a unique identifier that you can enter here as an additional means of identification.

**Camera Name**

The camera name makes it easier to identify the remote camera location, in the event of an alarm for example. It will be displayed in the video screen if configured to do so. The camera name makes the task of administering cameras in larger video monitoring systems easier, for example using the VIDOS or Bosch Video Management System programs.

Enter a unique, unambiguous name for the camera in this field. You can use both lines for this.

You can use the second line for entering additional characters; these can be selected from a table.

1. Click the icon next to the second line. A new window with the character map is opened.
2. Click the required character. The character is inserted into the Result field.
3. In the character map, click the << and >> icons to move between the different pages of the table, or select a page from the list field.
4. Click the < icon to the right of the Result field to delete the last character, or click the X icon to delete all characters.
5. Now click the OK button to apply the selected characters to the second line of the Camera 1 parameters. The window will close.

**Initiator extension**

You can attach your own text to the initiator name of the AutoDome 800 Series to make the unit easier to identify in large iSCSI systems. This text is added to the initiator name, separated from it by a full stop. You can see the initiator name in the System Overview page.

7.10 **Password**

An AutoDome 800 Series is generally protected by a password to prevent unauthorized access to the unit. You can use different authorization levels to limit access.
Password
The AutoDome 800 Series operates with three authorization levels: service, user and live.
The highest authorization level is service. After entering the correct password, you can access all the functions of the AutoDome 800 Series and change all configuration settings.
With the user authorization level, you can operate the unit and also control cameras, for example, but you cannot change the configuration.
The lowest authorization level is live. It can only be used to view the live video image and switch between the different live image displays.
You can define and change a password for each authorization level if you are logged in as service or if the unit is not password protected.
Enter the password for the appropriate authorization level here.

Confirm password
In each case, enter the new password a second time to eliminate typing mistakes.

NOTICE!
Proper password protection is only guaranteed when all higher authorization levels are also protected with a password. If a live password is assigned, for example, a service and a user password must also be set. When assigning passwords, you should therefore always start from the highest authorization level, service, and use different passwords.

7.11 Date/Time
Date format
Select your required date format.

Device date/Device time
If there are multiple devices operating in your system or network, it is important to synchronize their internal clocks. For example, it is only possible to identify and correctly evaluate simultaneous recordings when all units are operating on the same time.
1. Enter the current date. Since the unit time is controlled by the internal clock, there is no need to enter the day of the week – it is added automatically.
2. Enter the current time or click the Sync to PC button to copy your computer's system time to the AutoDome 800 Series.

Device time zone
Select the time zone in which your system is located.

Daylight saving time
The internal clock can switch automatically between normal and daylight saving time (DST). The unit already contains the data for DST switch-overs up to the year 2018. You can use these data or create alternative time saving data if required.

NOTICE!
A new password is only saved when you click the Set button. You should therefore click the Set button immediately after entering and confirming a password.

NOTICE!
A new password is only saved when you click the Set button. You should therefore click the Set button immediately after entering and confirming a password.

NOTICE!
If you do not create a table, there will be no automatic switching. When changing and clearing individual entries, remember that two entries are usually related to each other and dependent on one another (switching to summer time and back to normal time).
1. First check whether the correct time zone is selected. If it is not correct, select the appropriate time zone for the system, and click the Set button.
2. Click the Details button. A new window will open and you will see the empty table.
3. Select the region or the city that is closest to the system’s location from the list field below the table.
4. Click the Generate button to generate data from the database in the unit and enter it into the table.
5. Make changes by clicking an entry in the table. The entry is selected.
6. Clicking the Delete button will remove the entry from the table.
7. Select other values from the list fields below the table to change the entry. Changes are made immediately.
8. If there are empty lines at the bottom of the table, for example after deletions, you can add new data by marking the row and selecting required values from the list fields.
9. Now click the OK button to save and activate the table.

**Time server IP address**
The AutoDome 800 Series can receive the time signal from a time server using various time server protocols, and then use it to set the internal clock. The unit polls the time signal automatically once every minute.

Enter the IP address of a time server here.

**Time server type**
Select the protocol that is supported by the selected time server. Preferably, you should select the SNTP server as the protocol. This supports a high level of accuracy and is required for special applications and subsequent function extensions.

Select Time server for a time server that works with the protocol RFC 868.

### 7.12 Display Stamping

Various overlays or “stamps” in the video image provide important supplementary information. These overlays can be enabled individually and are arranged on the image in a clear manner.

**Camera name stamping**
This field sets the position of the camera name overlay. It can be displayed at the Top, at the Bottom or at a position of your choice that you can then specify using the Custom option. Or it can be set to Off for no overlay information.

1. Select the desired option from the list.
2. If you select the Custom option, additional fields are displayed where you can specify the exact position (Position (XY)).
3. In the Position (XY) fields, enter the values for the desired position.

**Time stamping**
This field sets the position of the time overlay. It can be displayed at the Top, at the Bottom or at a position of your choice that you can then specify using the Custom option. Or it can be set to Off for no overlay information.

1. Select the desired option from the list.
2. If you select the Custom option, additional fields are displayed where you can specify the exact position (Position (XY)).
3. In the Position (XY) fields, enter the values for the desired position.
Display milliseconds
If necessary, you can also display milliseconds. This information can be useful for recorded video images; however, it does increase the processor's computing time. Select *Off* if you do not need to display milliseconds.

Alarm mode stamping
Select *On* to display a text message overlay in the image in the event of an alarm. It can be displayed at a position of your choice that you can then specify using the *Custom* option. Or it can be set to *Off* for no overlay information.
1. Select the desired option from the list.
2. If you select the *Custom* option, additional fields are displayed where you can specify the exact position (*Position (XY)*).
3. In the *Position (XY)* fields, enter the values for the desired position.

Alarm message
Enter the message to be displayed in the image in the event of an alarm. The maximum text length is 31 characters.

Title OSD
Select *On* to continuously display sector or shot title overlays in the image. Select *Momentary* to display sector or shot title overlays for a few seconds. OSD titles can be displayed at a position of your choice, or it can be set to *Off* for no overlay information.
1. Select the desired option from the list.
2. Specify the exact position (*Position (XY)*).
3. In the *Position (XY)* fields, enter the values for the desired position.

Camera OSD
Select *On* to momentarily display camera response information, such as Digital Zoom, Iris open/close, and Focus near/far overlays in the image. Select *Off* to display no information.
1. Select the desired option from the list.
2. Specify the exact position (*Position (XY)*).
3. In the *Position (XY)* fields, enter the values for the desired position.

Video watermarking
Choose *On* if you wish the transmitted video images to be “watermarked”. After activation, all images are marked with a green W. A red W indicates that the sequence (live or saved) has been manipulated.

### 7.13 Advanced Mode: Web Interface

### 7.14 Appearance

On this page you can adapt the appearance of the web interface and change the website language to meet your requirements. If necessary, you can replace the manufacturer’s logo (top right) and the product name (top left) in the top part of the window with individual graphics.

**NOTICE!**
You can use either GIF or JPEG images. The file paths must correspond to the access mode (for example C:\Images\Logo.gif for access to local files, or http://www.mycompany.com/images/logo.gif for access via the Internet/Intranet).

When accessing via the Internet/Intranet, ensure that a connection is always available to display the image. The image file is not stored in the AutoDome 800 Series.
Website language
Select the language for the user interface here.

Company logo
Enter the path to a suitable graphic if you want to replace the manufacturer’s logo. The image file can be stored on a local computer, in the local network or at an Internet address.

Device logo
Enter the path to a suitable graphic if you want to replace the product name. The image file can be stored on a local computer, in the local network or at an Internet address.

NOTICE!
If you want to use the original graphics again, simply delete the entries in the Company logo and Device logo fields.

JPEG interval
You can specify the interval at which the individual images should be generated for the M-JPEG image on the LIVEPAGE.

7.15 Livepage Functions
On this page you can adapt the Livepage functions to your requirements. You can choose from a variety of different options for displaying information and controls.

1. Check the box for the items that are to be made available on the Livepage. The selected items are indicated by a check mark.

2. Check whether the required functions are available on the Livepage.

Transmit Audio
You can only select this option if audio transmission is actually switched on (see Section 7.30 Audio, page 90). The audio signals are sent in a separate data stream parallel to the video data, and so increase the network load. The audio data are encoded according to G.711 and require an additional bandwidth of approx. 80 kbps for each connection.

Lease time (s)
The lease time in seconds determines the time beyond which a different user is authorized to control the camera after no further control signals are received from the current user. After this time interval, the camera is automatically enabled.

Show alarm inputs
The alarm inputs are displayed next to the video image as icons along with their assigned names. If an alarm is active, the corresponding icon changes color.

Show relay outputs
Relay outputs are shown next to the video image as icons, along with their assigned names. If the relay is switched, the icon changes color.

Show VCA trajectories
When video content analysis (VCA) is activated, check this item to show additional information that traces the path of objects.

Show VCA metadata
When video content analysis (VCA) is activated, additional information is displayed in the live video stream. For example, in Motion+ mode, the sensor areas for motion detection are marked.
Show event log
The event messages are displayed along with the date and time in a field next to the video image.

Show system log
The system messages are displayed along with the date and time in a field next to the video image and provide information about establishing and ending connections, for example.

Allow snapshots
Here you can specify whether the icon for saving individual images should be displayed below the live image. Individual images can only be saved if this icon is visible.

Allow local recording
Here you can specify whether the icon for saving video sequences on the local memory should be displayed below the live image. Video sequences can only be saved if this icon is visible.

AutoTrack
Enables the AutoTrack control options.

I-frame only stream
Here you can specify whether the Livepage displays a viewing tab for an I-frame only stream.

Path for JPEG and Video files
1. Enter the path for the storage location of individual images and video sequences that you can save from the Livepage.
2. If necessary, click Browse to find a suitable directory.

7.16 Logging

Save event log
Check this option to save event messages in a text file on your local computer. You can then view, edit and print this file with any text editor or the standard Office software.

File for event log
1. Enter the path for saving the event log here.
2. If necessary, click Browse to find a suitable directory.

Save system log
Check this option to save system messages in a text file on your local computer. You can then view, edit and print this file with any text editor or the standard Office software.

File for system log
1. Enter the path for saving the system log here.
2. If necessary, click Browse to find a suitable directory.

7.17 Advanced Mode: Camera

7.18 Installer Menu

Orientation
Reverses the image 180° (ideal when mounting upside down). Set the orientation to Normal (default) or Inverted.

CAUTION!
The AutoDome disables the Privacy Mask function if the orientation is set to Inverted.
SC Settings
Click the Default button to restore all camera settings to their original defaults.

SC Data
Click the default button to clear all preposition, privacy mask, and other user settings.

Reboot device
Performs a reboot of the AutoDome. There is a ten (10) second pause before the dome starts its homing phase. During the homing phase the camera pans left and right and tilts up and down. It also adjusts the lens focus. The entire homing phase lasts approximately 40 seconds.

Factory defaults
Click Restore all defaults to restore the factory defaults for the camera. A confirmation screen appears. Allow 5 seconds for the camera to optimize the picture after a mode reset.

7.19 Encoder Profile
For the video signal encoding, you can select a code algorithm and you can change the presets for the profiles.
You can adapt the video data transmission to the operating environment (for example network structure, bandwidth, data load). To this end, the AutoDome 800 Series simultaneously generates two data streams (Dual Streaming), which compression settings you can select individually, for example one setting for transmissions to the Internet and one for LAN connections.
Pre-programmed profiles are available, each giving priority to different perspectives.

- **HD high quality / low latency**
  Target bit rate: 5000 kbps
  Maximum bit rate: 10000 kbps
  Encoding interval: 30.00 ips

- **HD high quality**
  Target bit rate: 3500 kbps
  Maximum bit rate: 7000 kbps
  Encoding interval: 30.00 ips

- **HD low bandwidth**
  Target bit rate: 2500 kbps
  Maximum bit rate: 5000 kbps
  Encoding interval: 30.00 ips

- **SD high quality / low latency**
  Target bit rate: 2000 kbps
  Maximum bit rate: 4000 kbps
  Encoding interval: 30.00 ips

- **SD high quality**
  Target bit rate: 1500 kbps
  Maximum bit rate: 3000 kbps
  Encoding interval: 30.00 ips

- **SD low bandwidth**
  Target bit rate: 700 kbps
  Maximum bit rate: 1500 kbps
  Encoding interval: 30.00 ips
You can change individual parameter values of a profile and you can also change the name. You can switch between profiles by clicking the appropriate tabs.

**CAUTION!**

The profiles are rather complex. They include a large number of parameters that interact with one another, so it is generally best to use the default profiles. Change the profiles only once you are fully familiar with all the configuration options. In the default setting, Stream 2 is transmitted for alarm connections and automatic connections. Bear this fact in mind when assigning the profile.

**NOTICE!**

All parameters combine to make up a profile and are dependent on one another. If you enter a setting that is outside the permitted range for a particular parameter, the nearest permitted value will be substituted when the settings are saved.

---

**Profile name**

You can enter a new name for the profile here. The name is then displayed in the list of available profiles in the **Profile name** field.

**Target data rate**

You can limit the data rate for the AutoDome 800 Series to optimize utilization of the bandwidth in your network. The target data rate should be set according to the desired picture quality for typical scenes with no excessive motion. For complex images or frequent changes of image content due to frequent movements, this limit can be temporarily exceeded up to the value you enter in the **Maximum data rate** field.

**Maximum data rate**

This maximum data rate is not exceeded under any circumstances. Depending on the video quality settings for the I- and P-frames, this fact can result in individual images being skipped. The value entered here must be at least 10% higher than the value entered in the **Target data rate** field. If the value entered here is too low, it will automatically be adjusted.

**Video resolution**

Here you can select the desired resolution for the video image. The following resolutions are available for standard definition settings only:

- **QVGA**
  320×240 pixels
- **VGA**
  640 x 480 pixels
- **CIF**
  352 × 288/240 pixels
- **4CIF/D1**
  704 × 576/480 pixels
Encoding Interval
The figure selected here determines the interval at which images are encoded and transmitted. The image rate in ips (images per second) is displayed next to the text field. Use the slide bar to select a frame rate from 30.00 ips to 1 ips.

Expert Settings
Use the expert settings to adapt the I-frame quality and the P-frame quality to specific requirements, if necessary. The setting is based on the H.264 quantization parameter (QP).

GOP Structure
Select the structure you require for the Group of Pictures here. Depending on whether you place greater priority on having the lowest possible delay (IP frames only) or using as little bandwidth possible, you can choose between IP, IBP, and IBBP.

I-frame Distance
This parameter allows you to set the intervals in which the I-frames will be coded. 0 means auto mode, whereby the video server inserts I-frames as necessary. An entry of 1 indicates that I-frames are continuously generated. An entry of 2 indicates that only every second image is an I-frame, and 3 only every third image etc.; the frames in between are coded as P-frames.

I-frame Quality
This setting allows you to adjust the image quality of the I-frames. The basic setting Auto automatically adjusts the quality to the settings for the P-frame video quality. Alternatively, you can use the slide control to set a value between 9 and 51. The value 9 represents the best image quality with, if necessary, a lower frame refresh rate depending on the settings for the maximum data rate. A value of 51 results in a very high refresh rate and lower image quality.

P-frame Quality
This setting allows you to adjust the maximum image quality of the P-frames. The basic setting Auto automatically adjusts to the optimum combination of movement and image definition (focus). Alternatively, you can use the slide control to set a value between 9 and 51. The value 9 represents the best image quality with, if necessary, a lower frame refresh rate depending on the settings for the maximum data rate. A value of 51 results in a very high refresh rate and lower image quality.

Default
Click Default to return the profile to the factory default values.

7.20 Encoder Streams
Select the property and default profile for each H.264 stream and set the parameters for the M-JPEG stream.
For the first H.264 stream you can select from these options:

HD stream options:
- H.264 MP 720p30 Fixed
- H.264 MP 1080p Fixed
- H.264 MP 720p60 Fixed
**SD stream options** (use these options if a second H.264 stream is allowed):

- **H.264 BP+ bit-rate-limited**
  Select this setting when using hardware decoders. The bit rate is limited to 1.2 Mbps.
  
  - CABAC: off
  - CAVLC: on
  - GOP structure: IP
  - I-frame distance: 15
  - Deblocking filter: on

- **H.264 MP SD**
  Select this setting when using software decoders, PTZ and for rapid movements in the images.
  
  - CABAC: on
  - CAVLC: off
  - GOP structure: IP
  - I-frame distance: 30
  - Deblocking filter: on

To select the stream options:

1. Select the required encoder properties and one of the encoder profiles for each data stream.
2. Click the **Preview** button. The preview screens for both data streams are shown.
3. Click the **1:1 Live View** button below the preview screen to open a new window with the original data stream and to check the image quality and the transmission rate.

**Property**
Select one of the H.264 standards for each stream.

**NOTICE!**
If you select H.264 MP 720p60 Fixed or H.264 MP 1080p Fixed as the first stream, you can select only Copy of Stream 1 as an option for the second stream.

**Default profile**
Select one of the following profiles for each stream:

- HD high quality / low latency
- HD high quality
- HD low bandwidth
- SD high quality / low latency
- SD high quality
- SD low bandwidth
- DSL
- ISDN (2B)

Refer to Section 7.19 Encoder Profile, page 80, for more details about each stream.

**Preview**
Click the **Preview** button to open a small static preview window for each stream. To enlarge the preview and view live video, click the **1:1 Live View** button.

**JPEG stream**
Select the resolution, frame rate, and image quality parameters for the M-JPEG stream.

- **Resolution**: Select either 4CIF/D1 or CIF.
- **Frame rate**: Select one of the following frame rates: 5, 10, 15, 20, 25, or 30 ips.
- **Picture quality**: his setting allows you to adjust the image quality. Use the slide bar to choose a quality between Low and High.

### 7.21 Privacy Masks

Privacy Masking is used to block out a specific area of a scene from being viewed. Masks can be configured as a gray area with four corners. You may define a total of 24 privacy masks.

---

**NOTICE!**

- The AutoDome disables the Privacy Mask feature if the orientation of the camera is set to Inverted. Refer to Section 7.18 Installer Menu, page 79, for orientation settings.
- You cannot apply a privacy mask 70° (tilt direction) below the horizon.

---

To add a privacy mask to a scene:

1. Navigate to the scene in which you want to apply a privacy mask.
    a. Click the View Control link.
    b. Use the PTZ controls to view the scene.
2. Select the privacy mask number to apply to the scene.
    The preview window displays a gray rectangle in the scene.
3. Click the Enable check box to activate the privacy mask.
    The privacy mask in the preview window changes to orange to indicate that the mask will appear in the video streams on the Livepage.
4. Select a mask color from the Pattern list box.
5. Place the cursor inside the privacy mask area in the preview window; then click and drag to move the privacy mask.
6. Place the cursor on a corner or on a side of the mask rectangle; then click and drag to expand or shrink the privacy mask area.
7. Click Set to save the privacy mask size and position.
    An image window displays the privacy mask.
8. To hide an individual mask, select the mask number and clear the Enable check box.
9. To hide all masks from an image view, click the Hide Masks check box.
    **Note**: If you choose to hide all masks, you must enable each individual mask to show the mask in the scene.

### 7.22 Camera Settings

**White Balance**

Adjusts the color settings to maintain the quality of the white areas of the image.

- **ATW**: allows the camera to continuously adjust color reproduction.
- **Indoor**: white balance tracking for indoor use.
- **Outdoor**: white balance tracking for outdoor use.
- **AWB Hold**: places the ATW on hold and saves the color settings.
- **Extended ATW** (default): allows the camera to constantly adjust for optimal color reproduction.
- **Manual**: Red and Blue gain can be manually set to a desired position.
- **Outdoor Auto**: Automatically adjusts the white balance to reduce the dark tones at dawn or dusk.

---

**NOTICE!**

Draw the mask 10% larger than the object to ensure that the mask completely covers the object as the AutoDome zooms in and out.

---

7. Click Set to save the privacy mask size and position.

7. Click Set to save the privacy mask size and position.

---

**NOTICE!**

- The AutoDome disables the Privacy Mask feature if the orientation of the camera is set to Inverted. Refer to Section 7.18 Installer Menu, page 79, for orientation settings.
- You cannot apply a privacy mask 70° (tilt direction) below the horizon.

---

**Draw the mask 10% larger than the object to ensure that the mask completely covers the object as the AutoDome zooms in and out.**

---
- **Sodium Lamp Auto**: Automatically adjusts for sodium vapor light to restore objects to their original color.
- **Sodium Lamp**: Optimizes the sodium vapor light to restore objects to their original color.

**Red Gain**
The red gain adjustment offsets the factory white point alignment (reducing red introduces more cyan).

**Blue Gain**
The blue gain adjustment offsets the factory white point alignment (reducing blue introduces more yellow). It is only necessary to change the white point offset for special scene conditions.

**Gain Control**
Adjusts the automatic gain control (AGC). Automatically sets the gain to the lowest possible value needed to maintain a good picture.

- **AGC** (default): electronically brightens dark scenes, which may cause graininess in low light scenes.
- **Fixed**: no enhancement. This setting disables the Max. Gain Level option.
  
  If you select this option, the AutoDome 800 Series makes the following changes automatically:
  
  - **Night Mode**: switches to Color
  - **Auto Iris**: switches to Constant

**Max. Gain Level**
Controls the maximum value the gain can have during AGC operation. To set the maximum gain level, choose from:

- **Normal**
- **Medium**
- **High**

**Sharpness**
Adjusts the sharpness of the picture. To set the sharpness, type a value between 1 and 15 inclusive. The default setting is 12.

**Shutter Mode**

- **Off**: turns the Auto SensUP Off.
- **AutoSensUp**: increases camera sensitivity by increasing the integration time on the camera. This is accomplished by integrating the signal from a number of consecutive video frames to reduce signal noise.
  
  If you select this option, the AutoDome makes the following change automatically:
  
  - **Auto Iris**: switches to Constant

**Shutter**
Adjusts the electronic shutter speed (AES). Controls the time period for which light is gathered by the collecting device. The default setting is 1/30 second and the range of settings is from 1/1 to 1/10000.

**Backlight Compensation**
Optimizes the video level for the selected area of the image. Parts outside this area may be underexposed or overexposed. Select On to optimize the video level for the central area of the image. The default setting is Off.
High Sensitivity Setting

Night Mode
Selects night mode (B/W) to enhance lighting in low light scenes. Select from the following options:
- **Off**: Forces the camera to stay in Night Mode and transmit monochrome images.
- **On**: The camera does not switch to Night Mode regardless of ambient light conditions.
- **Auto**: The camera switches out of Night Mode after the ambient light level reaches a predefined threshold.

Night Mode Threshold
Adjusts the level of light at which the camera automatically switches out of night mode (B/W) operation. Select a value between 10 and 55 (in increments of 5), where 10 is earlier and 55 is later.

Noise Reduction
Turns on the 2D and 3D noise reduction feature.

Noise Reduction Level
Adjusts the noise level to the appropriate level for shooting conditions. Select a value between 1 and 5.

7.23 Lens Settings

Auto Focus
Continuously adjusts the lens automatically to the correct focus for the sharpest picture.
- **One Push** (default): activates the Auto Focus feature after the camera stops moving.
  Once focused, Auto Focus is inactive until the camera is moved again.
- **Auto Focus**: Auto Focus is always active.
- **Manual**: Auto Focus is inactive.

Focus Polarity
- **Normal** (default): focus controls operate normally.
- **Reverse**: focus controls are reversed.

Focus Speed
Controls how fast the Auto focus will readjust when the focus becomes blurred. Select from the following options:
- **Super Slow**
- **Slow**
- **Medium**
- **Fast**

Auto Iris
Automatically adjusts the lens to allow the correct illumination of the camera sensor. This type of lens is recommended for use where there are low light or changing light conditions.
- **Constant** (default): camera constantly adjusts to varying light conditions (default).
  If you select this option, the AutoDome makes the following changes automatically:
  - **Gain Control**: switches to AGC
  - **Shutter Speed**: switches to default
  - **Manual**: camera must be manually adjusted to compensate for varying light conditions.
Iris Polarity
Capability to reverse the operation of the iris button on the controller.
- **Normal (default):** iris controls operate normally.
- **Reverse:** iris controls are reversed.

Auto Iris Level
Increases or decreases brightness according to the amount of light. Type a value between 1 and 15, inclusive. The default setting is 5.

Maximum Zoom Speed
Controls the zoom speed. The default setting is Fast.

Zoom Polarity
Capability to reverse the operation of the zoom button on the controller.
- **Normal** *(default):* zoom controls operate normally.
- **Reverse:** zoom controls are reversed.

Digital Zoom
Digital zoom is a method of decreasing (narrowing) the apparent angle of view of a digital video image. It is accomplished electronically, without any adjustment of the camera's optics, and no optical resolution is gained in the process. Select Off to disable or On to enable this feature. The default setting is On.

### 7.24 PTZ Settings

**Auto Pan Speed**
Pans the camera at the selected speed between right and left limit settings or 360°. Type a value between 1 and 60 (expressed in degrees), inclusive. The default setting is 30.

**Inactivity**
Selects the time period the dome must be not controlled until the inactivity event will be executed.
- **Off** *(default):* camera remains on a current scene indefinitely.
- **Scene 1:** camera returns to Preset 1.
- **Previous Aux:** camera returns to the previous activity.

**Inactivity Period**
Determines the behavior of the dome when the control for dome is inactive. Select a time period from the pull-down list (3 sec. - 10 min.). The default setting is 2 minutes.

**Auto Pivot**
The Auto Pivot tilts the camera through the vertical position as the camera is rotated to maintain the correct orientation of the image. Set the Auto Pivot to On *(default)* to automatically rotate the camera 180° when following a subject traveling directly beneath the camera. To disable this feature, click Off.

**Freeze Frame**
Select On *(default)* to freeze the image while the AutoDome moves to a predetermined scene position.

**Autopan Left Limit**
Sets the left Auto Pan limit of the camera. Use the preview window to move the camera to the left pan limit and click the button. The camera will not move past this limit when in Auto Pan Between Limits mode *(AUX 2 ON)*.
**Autopan Right Limit**
Sets the right Auto Pan limit of the camera. Use the preview window to move the camera to the right pan limit and click the button. The camera will not move past this limit when in Auto Pan Between Limits mode (AUX 2 ON).

**Tilt Up Limit**
Sets the upper tilt limit of the camera.

**Tilt Limits**
Click the Reset button to clear the upper tilt limit.

**Tour A / Tour B**
Starts and stops the recording of a recorded (guard) tour.
The AutoDome can make up to two (2) recorded tours. A Recorded Tour saves all manual camera movements made during the recording, including its rate of pan, tilt and zoom speeds and other lens setting changes.

**Note:** You can save a total of 15 minutes of recorded actions between the two tours.

To record a tour:
1. Click the Start Recording button. The system prompts you to overwrite the existing tour.
2. Click Yes to overwrite the existing tour movements.
3. Click the View Control link, under the image cameo, to access the directional and zoom controls.
4. Use the View Control dialog box to make the necessary camera movements.
5. Click the Stop Recording button to save all actions.

**Compass**
The VG5 AutoDome allows a user to display the compass heading of the camera in the lower-right corner of the image display. The AutoDome displays the The cardinal or intercardinal (N, NE, E, SE, S, SW, W, NW) heading in which the camera is pointing.

You must first calibrate the AutoDome to North before the camera displays accurate compass headings. The AutoDome uses this calibration, usually set to magnetic North, as the zero degree pan position and as the North compass heading. The AutoDome then displays the compass heading based on the number of degrees from the North calibration point.

To set the North calibration point:
1. Determine the North compass heading, then move the camera to that position.
2. Click the Set North Compass Point button to set the calibration point.
3. Click the On radio button for the Compass parameter.

**NOTICE!**
The compass feature is not compatible with Bosch Intelligent Tracking. If Intelligent Tracking is activated, the camera automatically disables the display of the compass heading. Once Intelligent Tracking is deactivated, the camera returns the compass heading to the display.

**7.25 Diagnostics**
Accesses the Built-in Self Test (BIST). Click the BIST button to display the number of times the AutoDome 800 Series:
- performed a homing event.
- failed to home properly.
- restarted.
- lost video.
7.26 **Preposition and Tours**

The AutoDome 800 Series can store up to 99 preset scenes and this section allows you to define the individual scenes that comprise a *preposition tour*.

You define individual preposition scenes, then use these scenes to define the preposition tour. The tour starts from the lowest scene number in the tour and progresses sequentially to the highest scene number in the tour. The tour displays each scene for a specified dwell time before advancing to the next scene.

By default, all scenes are part of the preposition tour unless removed.

**To define and edit an individual scene:**

1. Navigate to the scene that you want to define as a preposition.
   a. Click the View Control link.
   b. Use the PTZ controls to move the camera into position.
2. Click the Add scene (“+”) button to define the preposition.
3. Select a number for the scene, from 1 to 99.
4. Type an optional name for the scene, up to 20 characters long.
5. Click OK to save the scene to the Preposition list.
   The asterisk (*) to the left of the scene name indicates the scene is part of the preposition tour.
6. To delete a scene from the list, select the scene and click the Delete scene (“X”) button.
7. To overwrite an existing scene:
   a. Click the View Control link to access the PTZ controls.
   b. Use the PTZ controls to navigate to the new scene.
   c. Click the scene in the Preposition list you want to overwrite.
   d. Click the Overwrite scene button to apply the new scene to the existing preposition.
   e. To change the name of the scene, double-click the scene in the list. Then, change the name in the Edit Scene dialog box and click OK.
8. To view a scene in the preview window, select the scene in the list and click the Show scene button.
9. To view a scene from the Livepage:
   a. Click a scene number below the PTZ controls on the View Control tab.
   b. Use the keypad and the Show Shot button on the Aux Control tab.

**To define a preposition tour:**

1. Create the individual scenes.
   By default, all scenes in the Preposition list are in the preposition tour.
2. To remove a scene from the tour, select the scene in the list and uncheck the Include in standard tour box.
3. Select a dwell time from the Standard preposition tour drop-down list.
4. To start the preposition tour:
   a. Return to the Livepage.
   b. Click the Aux Control tab.
   c. Type **8** in the input box and click the Aux On button.
5. To stop the tour, type **8** and click the Aux Off button.

7.27 **Sectors**

**Sector**

The AutoDome 800 Series pan capability is 360° and is divided into 16 equal sectors. This section allows you to apply a title for each sector and to designate any sectors as a Blanked Sector.
To define a title for sectors:
1. Place the cursor in the input box to the right of the sector number.
2. Type a title for the sector, up to 20 characters long.
3. To blank the sector, click the check box to the right of the sector title.

7.28 Miscellaneous

Address
Allows the appropriate dome to be operated via the numerical address in the control system. Type a number between 0000 and 9999, inclusive, to identify the camera.

7.29 Logs
To save the log file information:
1. Click Download to obtain the log information.
2. Click Save.
3. Navigate to the directory in which you want to store the log information.
4. Type a name for the log file and click Save.

7.30 Audio
You can set the gain of the audio signals to suit your specific requirements. The current video image is shown in the small window next to the slide controls to help you check the audio source and improve assignments. Your changes are effective immediately.

If you connect via Web browser, you must activate the audio transmission on the Livepage Functions page (see Section 6.6 The Livepage, page 61). For other connections, the transmission depends on the audio settings of the respective system.

Audio
The audio signals are sent in a separate data stream parallel to the video data, and so increase the network load. The audio data are encoded according to G.711 and require an additional bandwidth of approx. 80 kbps for each connection. If you do not want any audio data to be transmitted, select Off.

Line In
You can set the line input gain. Make sure that the display does not go beyond the green zone during modulation.

Record Format
Select a format for audio recording. The default value is G.711. Select L16 or AAC (Advanced Audio Coding) if you want better audio quality with higher sampling rates. The L16 standard requires approx. eight times the G.711 bandwidth.

7.31 Pixel Counter
Counts the number of pixels in a defined image area. The pixel counter allows the installer to easily verify that the camera installation fulfills any regulatory or specific customer requirements, for example, calculating the pixel resolution of the face of a person passing a doorway monitored by the camera.
7.32 Advanced Mode: Recording

7.33 Storage Management

You can record the images from the AutoDome 800 Series on various local storage media or on an appropriately configured iSCSI system. It is also possible to let the VRM Video Recording Manager control all recording when accessing an iSCSI system. This is an external program for configuring recording tasks for video servers. For further information please contact your local customer service at Bosch Security Systems, Inc.

Device manager
If you activate the VRM option in this screen, the VRM Video Recording Manager will manage all recording and you will not be able to configure any further settings here.

CAUTION!
Activating or deactivating VRM causes the current settings to be lost; they can only be restored through reconfiguration.

Recording media
Select the required recording media here so that you can then activate them and configure the recording parameters.

iSCSI Media
If you want to use an iSCSI system as a recording medium, you must set up a connection to the required iSCSI system and set the configuration parameters.

NOTICE!
The iSCSI storage system selected must be available on the network and completely set up. Amongst other things, it must have an IP address and be divided into logical drives (LUN).

1. Enter the IP address of the required iSCSI destination in the **iSCSI IP address** field.
2. If the iSCSI destination is password protected, enter this into the **Password** field.
3. Click the **Read** button. The connection to the IP address will be established. In the **Storage overview** field, you can see the corresponding logical drives.

Local Media
The supported local recording media are displayed in the Storage overview field.

Activating and Configuring Storage Media
The storage overview displays the available storage media. You can select individual media or iSCSI drives and transfer these to the **Managed storage media** list. You can activate the storage media in this list and configure them for storage.

CAUTION!
Each storage medium can only be associated with one user. If a storage medium is already being used by another user, you can decouple the user and connect the drive with the AutoDome 800 Series. Before decoupling, make absolutely sure that the previous user no longer needs the storage medium.

1. In the **Recording media** section, click the **iSCSI Media** and **Local Media** tabs to display the applicable storage media in the overview.
2. In the **Storage overview** section, double-click the required storage medium, an iSCSI LUN or one of the other available drives. The medium is then added to the **Managed**
storage media list. In the Status column, newly added media are indicated by the status Not active.

3. Click the Set button to activate all media in the Managed storage media list. In the Status column, these are indicated by the status Online.

4. Check the box in the Rec. 1 or Rec. 2 to specify which data stream should be recorded on the storage media selected. Rec. 1 stores Stream 1, Rec. 2 stores Stream 2. This means that you can record the standard data stream on a hard drive and record alarm images on the mobile CF card, for example.

5. Check the boxes for the Overwrite older recordings option to specify which older recordings can be overwritten once the available memory capacity has been used. Recording 1 corresponds to Stream 1, Recording 2 corresponds to Stream 2.

### CAUTION!
If older recordings are not allowed to be overwritten when the available memory capacity has been used, the recording in question will be stopped. You can specify limitations for overwriting old recordings by configuring the retention time (see Section 7.35 Retention Time, page 94).

### Formatting Storage Media
You can delete all recordings on a storage medium at any time.

### CAUTION!
Check the recordings before deleting and back up important sequences on the computer’s hard drive.

1. Click a storage medium in the Managed storage media list to select it.
2. Click the Edit button below the list. A new window will open.
3. Click the Formatting button to delete all recordings in the storage medium.
4. Click OK to close the window.

### Deactivating Storage Media
You can deactivate any storage medium from the Managed storage media list. It is then no longer used for recordings.

1. Click a storage medium in the Managed storage media list to select it.
2. Click the Remove button below the list. The storage medium is deactivated and removed from the list.

### 7.34 Recording Profiles
You can define up to ten different recording profiles. You will then use these recording profiles in the recording scheduler, where they are linked with the individual days and times (see Section 7.36 Recording Schedule, page 94).

### NOTICE!
You can change or add to the recording profile description on the tabs on the Recording Scheduler page (see Page 94).

1. Click one of the tabs to edit the corresponding profile.
2. If necessary, click the Default button to return all settings to their default values.
3. Click the Copy Settings button if you want to copy the currently visible settings to other profiles. A new window will open and you can select the profiles in which you want to copy the settings.
4. For each profile, click the Set button to save the settings in the unit.
**Standard recording**
Here you can select the mode for standard recordings.
If you select **Continuous**, the recording proceeds continuously. If the maximum memory capacity is reached, older recordings will automatically be overwritten. If you select the **Pre-alarm** option, recording will only take place in the pre-alarm time, during the alarm and during the set post-alarm time.
If you select **Off**, no automatic recording takes place.

---

**CAUTION!**
You can specify limitations for overwriting older recordings in **Continuous** mode by configuring the retention time (see Section 7.35 Retention Time, page 94).

---

**Standard profile**
From this field, you can select the encoder profile to be used for recording (see Section 7.19 Encoder Profile, page 80).

---

**NOTICE!**
The recording profile can deviate from the standard setting **Active profile** and is only used during an active recording.

---

**Pre-alarm Time**
You can select the required pre-alarm time from the list field.

**Post-alarm Time**
You can select the required post-alarm time from the list field.

**Post-alarm profile**
You can select the encoder profile to be used for recording during the post-alarm time (see Section 7.19 Encoder Profile, page 80).
The **Standard profile** option adopts the selection at the top of the page.

**Alarm input / Motion alarm / Video loss alarm**
Here you can select the alarm sensor that is to trigger a recording.

**Virtual alarm**
Here you can select the virtual alarm sensors that are to trigger a recording, via RCP+ commands or alarm scripts, for example.

---

**NOTICE!**
For more information, please see the **Alarm Task Script Language** document and the RCP+ documentation. These documents can be found on the product CD supplied.

---

**Recording includes**
You can specify whether, in addition to video data and metadata (for example alarms, VCA data and serial data) should also be recorded. Including metadata could make subsequent searches of recordings easier but it requires additional memory capacity.

---

**CAUTION!**
Without metadata, it is not possible to include video content analysis in recordings.
7.35 Retention Time

You can specify the retention times for recordings. If the available memory capacity of a medium has been used, older recordings are only overwritten if the retention time entered here has expired.

**NOTICE!**

Make sure that the retention time corresponds with the available memory capacity. A rule of thumb for the memory requirement is as follows: 1 GB per hour retention time with 4CIF for complete frame rate and high image quality.

Retention time
Enter the required retention time in hours or days for each recording. Recording 1 corresponds to Stream 1, Recording 2 corresponds to Stream 2.

7.36 Recording Schedule

The recording scheduler allows you to link the created recording profiles with the days and times at which the camera's images are to be recorded in the event of an alarm. You can link any number of 15-minute intervals with the recording profiles for each day of the week. Moving the mouse cursor over the table displays the time below it. This aids orientation.

In addition to the normal weekdays, you can define holidays that are not in the standard weekly schedule on which recordings are to apply. This allows you to apply a schedule for Sundays to other days with dates that fall on varying weekdays.

1. Click the profile you want to link in the Time periods field.
2. Click in a field in the table, hold down the mouse button and drag the cursor over all the periods to be assigned to the selected profile.
3. Use the right mouse button to deselect any of the intervals.
4. Click the Select All button to link all time intervals to the selected profile.
5. Click the Clear All button to deselect all of the intervals.
6. When you are finished, click the Set button to save the settings in the unit.

Holidays

You can define holidays that are not in the standard weekly schedule on which recordings are to apply. This allows you to apply a schedule for Sundays to other days with dates that fall on varying weekdays.

1. Click the Holidays tab. Any days that have already been selected will be shown in the table.
2. Click the Add button. A new window will open.
3. Select the desired date from the calendar. You can select several consecutive calendar days by holding down the mouse button. These will later be displayed as a single entry in the table.
4. Click OK to accept the selection. The window will close.
5. Assign the individual holidays to the recording profiles, as described above.

Deleting Holidays

You can delete holidays you have defined yourself at any time.

1. Click the Delete button. A new window will open.
2. Click the date you wish to delete.
3. Click OK. The item will be deleted from the table and the window will close.
4. The process must be repeated for deleting additional days.
Time periods
You can change the names of the recording profiles.
1. Click a profile and then the Rename button.
2. Enter your chosen name and then click the Rename button again.

Activating the Recording
After completing configuration you must activate the recording scheduler and start the recording. Once recording is underway, the Recording Profiles and Recording Scheduler pages are deactivated and the configuration cannot be modified.
You can stop the recording activity at any time and modify the settings.
1. Click the Start button to activate the recording scheduler.
2. Click the Stop button to deactivate the recording scheduler. Running recordings are interrupted and the configuration can be changed.

Recording status
The graphic indicates the recording activity of the AutoDome 800 Series. You will see an animated graphic while recording is taking place.

7.37 Recording Status
Certain details on the recording status are displayed here for information purposes. You cannot change any of these settings.

7.38 Advanced Mode: Alarm

7.39 Alarm Connections
You can select how the AutoDome 800 Series responds to an alarm. In the event of an alarm, the unit can automatically connect to a pre-defined IP address. You can enter up to ten IP addresses to which the AutoDome 800 Series will connect in sequence in the event of an alarm, until a connection is made.

Connect on alarm
Select On so that the AutoDome 800 Series automatically connects to a predefined IP address in the event of an alarm.
By setting Follows input 1 the unit maintains the connection that has been automatically established for as long as an alarm exists on alarm input 1.

NOTICE!
In the default setting, Stream 2 is transmitted for alarm connections. Bear this fact in mind when assigning the profile (see Section 7.19 Encoder Profile, page 80).

Number of destination IP address
Specify the numbers of the IP addresses to be contacted in the event of an alarm. The unit contacts the remote stations one after the other in the numbered sequence until a connection is made.

Destination IP address
For each number, enter the corresponding IP address for the desired remote station.

Destination password
If the remote station is password protected, enter the password here.
In this page, you can save a maximum of ten destination IP addresses and hence up to ten passwords for connecting to remote stations. If connections to more than ten remote stations
are to be possible, for example when initiating connections via higher-ranking systems such as VIDOS or Bosch Video Management System, you can store a general password here. The AutoDome 800 Series can use this general password to connect to all remote stations protected with the same password. In this case, proceed as follows:

1. Select 10 from the Number of destination IP address list field.
2. Enter the address 0.0.0.0 in the Destination IP address field.
3. Enter your chosen password in the Destination password field.
4. Define this password as the user password for all remote stations to which a connection is to be possible.

NOTICE!
If you enter the destination IP address 0.0.0.0 for destination 10, this address will no longer be used for the tenth attempt at automatic connection in the event of an alarm. The parameter is then used only to save the general password.

Video transmission
If the unit is operated behind a firewall, TCP (HTTP port) should be selected as the transfer protocol. For use in a local network, select UDP.

CAUTION!
Please note that in some circumstances, a larger bandwidth must be available on the network for additional video images in the event of an alarm, in case Multicast operation is not possible. To enable Multicast operation, select the UDP option for the Video transmission parameter here and on the Network page (see Page 105).

Remote port
Depending on the network configuration, select a browser port here. The ports for HTTPS connections will be available only if the On option is selected in the SSL encryption parameter.

Video output
If you know which unit is being used as the receiver, you can select the analog video output to which the signal should be switched. If the destination unit is unknown, it is advisable to select the First available option. In this case, the image is placed on the first free video output. This is an output on which there is no signal. The connected monitor only displays images when an alarm is triggered. If you select a particular video output and a split image is set for this output on the receiver, you can also select from Decoder the decoder in the receiver that is to be used to display the alarm image.

NOTICE!
Refer to the destination unit documentation concerning image display options and available video outputs.

Decoder
Select a decoder of the receiver to display the alarm image. The decoder selected has an impact on the position of the image in a split screen. For example, you can specify via a VIP XD that the upper-right quadrant should be used to display the alarm image by selecting decoder 2.

SSL encryption
The data for the connection, for example the password, can be securely transmitted with SSL encryption. If you have selected the On option, only encrypted ports are offered in the Remote port parameter.
You can activate and configure encryption of the media data (video and metadata) on the Encryption page (see Section 7.54 Encryption, page 111).

**Auto-connect**
Select the **On** option to automatically re-establish a connection to one of the previously specified IP addresses after each reboot, after a connection breakdown or after a network failure.

**NOTICE!**
In the default setting, Stream 2 is transmitted for automatic connections. Bear this fact in mind when assigning the profile (see Section 7.19 Encoder Profile, page 80).

### 7.40 VCA

The AutoDome 800 Series contains an integrated video content analysis (VCA), which can detect and analyze changes in the signal on the basis of image processing. Such changes can be due to movements in the camera's field of view.

You can select various VCA configurations and adapt these to your application as required. The **Silent MOTION+** configuration is active by default. In this configuration, metadata is created to facilitate searches of recordings; however, no alarm is triggered.

1. Select a VCA configuration and make the required settings.
2. If necessary, click the **Default** button to return all settings to their default values.

**VCA Profiles**
You can configure two profiles with different VCA configurations. You can save profiles on your computer's hard drive and load saved profiles from there. This can be useful if you want to test a number of different configurations. Save a functioning configuration and test new settings. You can use the saved configuration to restore the original settings at any time.

**NOTICE!**
If computing power becomes short, the highest priority is always the live images and recordings. This can lead to impairment of the video content analysis. You should therefore observe the processor load and optimize the encoder settings or the video content analysis settings as necessary.

1. Select a VCA profile and enter the required settings.
2. If necessary, click the **Default** button to return all settings to their default values.
3. Click the **Save...** button to save the profile settings to another file. A new window is opened, in which you can specify where you want to save the file and what name you want to save it under.
4. Click the **Load...** button to load a saved profile. A new window opens in which you can select the profile file and specify where to save the file.

**VCA configuration**
Select one of the profiles here to activate it or edit it.
You can rename the profile.
1. To rename the file, click the icon to the right of the list field and enter the new profile name in the field.
2. Click the icon again. The new profile name is saved.

**Alarm status**
The alarm status is displayed here for information purposes. This means you can check the effects of your settings immediately.

**Analysis type**
Select the required analysis algorithm. By default, only **MOTION+** is available – this offers a motion detector and essential recognition of tampering.

---

**NOTICE!**
Additional analysis algorithms with comprehensive functions such as IVMD and IVA are available from Bosch Security Systems, inc.

If you select one of these algorithms, you can set the corresponding parameters here directly. You can find information on this in the relevant documents on the product CD supplied.

---

Metadata is always created for a video content analysis, unless this was explicitly excluded. Depending on the analysis type selected and the relevant configuration, additional information overlays the video image in the preview window next to the parameter settings.

With the **MOTION+** analysis type, for example, the sensor fields in which motion is recorded will be marked with rectangles.

---

**NOTICE!**
On the **LIVEPAGE Functions** page, you can also enable additional information overlays for the **LIVEPAGE** (see Section 7.15 Livepage Functions, page 78).

---

**Motion detector (MOTION+ only)**
For the detector to function, the following conditions must be met:
- Analysis must be activated.
- At least one sensor field must be activated.
- The individual parameters must be configured to suit the operating environment and the desired responses.
- The sensitivity must be set to a value greater than zero.

**CAUTION!**
Reflections of light (off glass surfaces, etc.), switching lights on or off or changes in the light level caused by cloud movement on a sunny day can trigger unintended responses from the motion detector and generate false alarms. Run a series of tests at different times of the day and night to ensure that the video sensor is operating as intended.

For indoor surveillance, ensure constant lighting of the areas during the day and at night.

---

**Sensitivity (MOTION+ only)**
The basic sensitivity of the motion detector can be adjusted for the environmental conditions to which the camera is subject.

The sensor reacts to variations in the brightness of the video image. The darker the observation area, the higher the value that must be selected.

**Minimum object size (MOTION+ only)**
You can specify the number of sensor fields that a moving object must cover to generate an alarm. This is to prevent objects that are too small from triggering an alarm.

A minimum value of 4 is recommended. This value corresponds to four sensor fields.
Debounce time 1 s (MOTION+ only)
The debounce time is intended to prevent very brief alarm events from triggering individual alarms. If the Debounce time 1 s option is activated, an alarm event must last at least one second to trigger an alarm.

Select Area (MOTION+ only)
The areas of the image to be monitored by the motion detector can be selected. The video image is subdivided into 858 square fields. Each of these fields can be activated or deactivated individually. If you wish to exclude particular regions of the camera's field of view from monitoring due to continuous movement (by a tree in the wind, etc.), the relevant fields can be deactivated.

1. Click **Select Area** to configure the sensor fields. A new window will open.
2. If necessary, click **Clear All** first to clear the current selection (fields marked yellow).
3. Left-click the fields to be activated. Activated fields are marked yellow.
4. If necessary, click **Select All** to select the entire video frame for monitoring.
5. Right-click any fields you wish to deactivate.
6. Click **OK** to save the configuration.
7. Click the close button X in the window title bar to close the window without saving the changes.

Tamper detection
You can reveal the tampering of cameras and video cables by means of various options. Run a series of tests at different times of the day and night to ensure that the video sensor is operating as intended.

**NOTICE!**
The options for tamper detection can only be set for fixed cameras. Dome cameras or other motorized cameras cannot be protected in this manner as the movement of the camera itself causes changes in the video image that are too great.

Sensitivity

**NOTICE!**
This and the following parameter are only accessible if the reference check is activated.

The basic sensitivity of the tamper detection can be adjusted for the environmental conditions to which the camera is subject. The algorithm reacts to the differences between the reference image and the current video image. The darker the observation area, the higher the value that must be selected.

**Trigger delay (s)**
You can set delayed alarm triggering. The alarm is only triggered after a set time interval in seconds has elapsed and then only if the triggering condition still exists. If the original condition has been restored before this time interval elapses, the alarm is not triggered. This allows you to avoid false alarms triggered by short-term changes, for example cleaning activities in the direct field of vision of the camera.

**Global change**
You can set how large the global change in the video image must be for an alarm to be triggered. This setting is independent of the sensor fields selected under **Select Area**. Set a high value if fewer sensor fields need to change to trigger an alarm. With a low value, it is
necessary for changes to occur simultaneously in a large number of sensor fields to trigger an alarm.
This option allows you to detect, independently of motion alarms, manipulation of the orientation or location of a camera resulting from turning the camera mount bracket, for instance.

**Global change**
Activate this function if the global change, as set with the Global change slide control, should trigger an alarm.

**Scene too bright**
Activate this function if tampering associated with exposure to extreme light (for instance, shining a flashlight directly on the lens) should trigger an alarm. The average brightness of the scene provides a basis for recognition.

**Scene too dark**
Activate this function if tampering associated with covering the lens (for instance, by spraying paint on it) should trigger an alarm. The average brightness of the scene provides a basis for recognition.

**Scene too noisy**
Activate this function if tampering associated with EMC interference (noisy scene as the result of a strong interference signal in the vicinity of the video lines), as an example, should trigger an alarm.

**Reference Check**
You can save a reference image that is continuously compared with the current video image. If the current video image in the marked areas differs from the reference image, an alarm is triggered. This allows you to detect tampering that would otherwise not be detected, for example if the camera is turned.

1. Click **Reference** to save the currently visible video image as a reference.
2. Click **Select Area** and select the areas in the reference image that are to be monitored.
3. Check the box **Reference check** to activate on-going matching. The stored reference image is displayed in black and white below the current video image, and the selected areas are marked in yellow.
4. Select the **Disappearing edges** or **Appearing edges** option to specify the reference check once again.

**Disappearing edges**
The area selected in the reference image should contain a prominent structure. If this structure is concealed or moved, the reference check triggers an alarm. If the selected area is too homogenous, so that concealing and moving the structure would not trigger an alarm, then an alarm is triggered immediately to indicate the inadequate reference image.

**Appearing edges**
Select this option if the selected area of the reference image includes a largely homogenous surface. If structures appear in this area, then an alarm is triggered.

**Select Area**
You can select the image areas in the reference image that are to be monitored. The video image is subdivided into 858 square fields. Each of these fields can be activated or deactivated individually.
1. Click **Select Area** to configure the sensor fields. A new window will open.
2. If necessary, click **Clear All** first to clear the current selection (fields marked yellow).
3. Left-click the fields to be activated. Activated fields are marked yellow.
4. If necessary, click **Select All** to select the entire video frame for monitoring.
5. Right-click any fields you wish to deactivate.
6. Click **OK** to save the configuration.
7. Click the close button **X** in the window title bar to close the window without saving the changes.

### 7.41 Audio Alarm

The AutoDome 800 Series can create alarms on the basis of audio signals. You can configure signal strengths and frequency ranges in such a way that false alarms, for example due to machine noise or background noise, are avoided.

**Audio alarm**

Select **On** if you want the device to generate audio alarms.

**Name**

The name makes it easier to identify the alarm in extensive video monitoring systems, for example with the VIDOS and Bosch Video Management System programs. Enter a unique and clear name here.

**Threshold**

Set up the threshold on the basis of the signal visible in the graphic. You can set the threshold using the slide control or, alternatively, you can move the white line directly in the graphic using the mouse.

**Sensitivity**

You can use this setting to adapt the sensitivity to the sound environment. You can effectively suppress individual signal peaks. A high value represents a high level of sensitivity.

**Signal Ranges**

You can exclude particular signal ranges in order to avoid false alarms. For this reason the total signal is divided into 13 tonal ranges (mel scale). Check or uncheck the boxes below the graphic to include or exclude individual ranges.
7.42 Alarm E-Mail

As an alternative to automatic connecting, alarm states can also be documented by e-mail. In this way it is possible to notify a recipient who does not have a video receiver. In this case, the AutoDome 800 Series automatically sends an e-mail to a previously defined e-mail address.

**Send alarm e-mail**
Select On if you want the unit to automatically send an alarm e-mail in the event of an alarm.

**Mail server IP address**
Enter the IP address of a mail server that operates on the SMTP standard (Simple Mail Transfer Protocol). Outgoing e-mails are sent to the mail server via the address you entered. Otherwise leave the box blank (0.0.0.0).

**SMTP user name**
Enter a registered user name for the chosen mailserver here.

**SMTP password**
Enter the required password for the registered user name here.

**Format**
You can select the data format of the alarm message.
- **Standard (with JPEG)**
  E-mail with attached JPEG image file.
- **SMS**
  E-mail in SMS format to an e-mail-to-SMS gateway (for example to send an alarm by cellphone) without an image attachment.

**CAUTION!**
When a cellphone is used as the receiver, make sure to activate the e-mail or SMS function, depending on the format, so that these messages can be received.
You can obtain information on operating your cellphone from your cellphone provider.

**Attach JPEG from camera**
Click the checkbox to specify that JPEG images are sent from the camera. An enabled video input is indicated by a check mark.

**Destination address**
Enter the e-mail address for alarm e-mails here. The maximum address length is 49 characters.

**Sender name**
Enter a unique name for the e-mail sender, for example the location of the unit. This will make it easier to identify the origin of the e-mail.

**Test e-mail**
You can test the e-mail function by clicking the Send Now button. An alarm e-mail is immediately created and sent.
7.43 Alarm Task Editor

**CAUTION!**
Editing scripts on this page overwrites all settings and entries on the other alarm pages. This procedure cannot be reversed.
In order to edit this page, you must have programming knowledge and be familiar with the information in the *Alarm Task Script Language* document.

As an alternative to the alarm settings on the various alarm pages, you can enter your desired alarm functions in script form here. This will overwrite all settings and entries on the other alarm pages.
1. Click the **Examples** link under the **Alarm Task Editor** field to see some script examples. A new window will open.
2. Enter new scripts in the **Alarm Task Editor** field or change existing scripts in line with your requirements.
3. When you are finished, click the **Set** button to transmit the scripts to the unit. If the transfer was successful, the message **Script successfully parsed** is displayed over the text field. If it was not successful, an error message will be displayed with further information.

7.44 Alarm Rules

The AutoDome 800 Series features an alarm rule engine. In its simplest form, an alarm rule can define which input(s) activate which output(s). Basically, an alarm rule allows you to customize an AutoDome 800 Series to automatically respond to different alarm inputs.
To configure an alarm rule specify one input from either a physical connection, a motion detection trigger, or from a connection to the camera's Livepage. The physical input connection can be activated by dry contact devices such as pressure pads, door contacts and similar devices.
Next, specify up to two (2) rule outputs, or the camera's response to the input. Outputs include a physical alarm relay, an AUX command, or a preposition scene.

1. Click the Enabled check box to activate the alarm.
2. Choose one of the following alarm inputs:
   - Local Input 1: a physical alarm connection.
   - Local Input 2: a physical alarm connection.
   - IVA/MOTION+: an alarm when IVA or motion detection is activated.
   - Connection: an alarm when an attempt is made to access the camera's IP address.
3. Choose one of the following output commands for both Output 1 and Output 2 settings:
   - None: no defined command.
   - Alarm Relay: defines a physical connection from the open collector alarm output.
   - Aux On: defines a standard or custom keyboard ON command.
     Refer to Section A Keyboard Commands by Number, page 116, for a list of valid commands.
     **Note:** Only commands 1, 2, 8, 18, 20, 43, 60, 78, 80, 86 are supported. Support for the remaining commands is scheduled for a future release.
   - Aux Off: defines a standard or custom keyboard OFF command.
     Refer to Section A Keyboard Commands by Number, page 116, for a list of valid commands.
     **Note:** Only commands 1, 2, 8, 18, 20, 43, 60, 78, 80, 86 are supported. Support for the remaining commands is scheduled for a future release.
   - Shot: defines a preset scene from shot 1-99.

4. Click Set to save and to activate the alarm rules.

7.45 Advanced Mode: Interfaces

7.46 Alarm Inputs
Select the type of input for each physical alarm. Select from either N.O. (Normally Open) or N.C. (Normally Closed) and provide an optional name for each input.

7.47 Relay
You can configure the switching behavior of the relay outputs. For each relay, you can specify an open switch relay (normally closed contact) or a closed switch relay (normally open contact).
You can also specify whether an output should operate as a bistable or monostable relay. In bistable mode, the triggered state of the relay is maintained. In monostable mode, you can set the time after which the relay will return to the idle state.
You can select different events that automatically activate an output. It is possible, for example, to turn on a floodlight by triggering a motion alarm and then turning the light off again when the alarm has stopped.

**Idle State**
Select Open if you want the relay to operate as an NO contact, or select Closed if the relay is to operate as an NC contact.

**Operating Mode**
Select an operating mode for the relay.
For example, if you want an alarm-activated lamp to stay on after the alarm ends, select Bistable. If you wish an alarm-activated siren to sound for ten seconds, for example, select 10 s.

**Relay Follows**
Select one of the following actions that the AutoDome performs after the relay is triggered:
   - Off
   - Connection
   - Video Alarm 1
   - Motion Alarm 1
   - Local Input 1
Remote Input 1

Relay Name
You can assign a name for the relay here. The name is shown on the button next to Trigger relay. The Livepage can also be configured to display the name under the relay icon. You can also use the name in the Forensic Search program function as a filter option for quick search in recordings. Enter a unique and clear name here.

CAUTION!
Do not use any special characters, for example &, in the name.

Trigger Relay
Click the Relay 1 button to test the relay connection.

Advanced Mode: Network

Network Access
The settings on this page are used to integrate the AutoDome 800 Series into an existing network. Some changes only take effect after the unit is rebooted. In this case, the Set button changes to Set and Reboot.

1. Make the desired changes.
2. Click the Set and Reboot button. The AutoDome 800 Series is rebooted and the changed settings are activated.

CAUTION!
If you change the IP address, subnet mask or gateway address, the AutoDome 800 Series is only available under the new addresses after the reboot.

Automatic IP assignment
If a DHCP server is employed in the network for the dynamic assignment of IP addresses, you can activate acceptance of IP addresses automatically assigned to the AutoDome 800 Series. Certain applications (VIDOS, Bosch Video Management System, Archive Player, Configuration Manager) use the IP address for the unique assignment of the unit. If you use these applications, the DHCP server must support the fixed assignment between IP address and MAC address, and must be appropriately set up so that, once an IP address is assigned, it is retained each time the system is rebooted.

IPv4

IP address
Enter the desired IP address for the AutoDome 800 Series in this field. The IP address must be valid for the network.

Subnet mask
Enter the appropriate subnet mask for the selected IP address here.

Gateway address
If you want the unit to establish a connection to a remote location in a different subnet, enter the IP address of the gateway here. Otherwise leave the box blank (0.0.0.0).
7.49.2 IPv6
Consult with the network administrator before making changes to this section.

**IP Address**
Enter the desired IP address for the AutoDome 800 Series in this field. The IP address must be valid for the network. A typical IPv6 address may resemble the following example:

```
2001:db8::52:1:1
```
Consult the network administrator for valid IPv6 address construction.

**Prefix Length**
A typical IPv6 node address consists of a prefix and an interface identifier (total 128 bits). The prefix is the part of the address where the bits have fixed values or are the bits that define a subnet.

**Gateway Address**
If you want the unit to establish a connection to a remote location in a different subnet, enter the IP address of the gateway here. Otherwise leave the box blank (0.0.0.0).

7.49.3 Detailed Settings

**DNS server address**
The AutoDome 800 Series is easier to access if the unit is listed on a DNS server. If you wish, for example, to establish an Internet connection to the AutoDome 800 Series, it is sufficient to enter the name given to the unit on the DNS server as a URL in the browser. Enter the IP address of the DNS server here. Servers are supported for secure and dynamic DNS.

**Video Transmission**
If the unit is operated behind a firewall, **TCP (HTTP port)** should be selected as the transfer protocol. For use in a local network, select **UDP**.

---

**CAUTION!**
Multicast operation is only possible with the UDP protocol. The TCP protocol does not support multicast connections.
The MTU value in UDP mode is 1,514 bytes.

**HTTP browser port**
Select a different HTTP browser port from the list if required. The default HTTP port is 80. If you want to allow only secure connections via HTTPS, you must deactivate the HTTP port. In this case, select **Off**.

**HTTPS browser port**
If you wish to allow browser access on the network via a secure connection, select an HTTPS browser port from the list if necessary. The default HTTPS port is 443. Select the **Off** option to deactivate HTTPS ports; only unsecured connections will now be possible.
The AutoDome 800 Series uses the TLS 1.0 encryption protocol. You may have to activate this protocol via your browser configuration. You must also activate the protocol for the Java applications (via the Java control panel in the Windows control panel).

---

**NOTICE!**
If you want to allow only secure connections with SSL encryption, you must select the **Off** option for each of the parameters **HTTP browser port**, **RCP+ port 1756** and **Telnet support**. This deactivates all unsecured connections. Connections will then only be possible via the HTTPS port.
You can activate and configure encryption of the media data (video and metadata) on the Encryption page (see Section 7.54 Encryption, page 111).

**RCP+ port 1756**
To exchange connection data, you can activate the unsecured RCP+ port 1756. If you want connection data to be transmitted only when encrypted, select the Off option to deactivate the port.

**Telnet support**
If you want to allow only secure connections with encrypted data transmission, you must select the Off option to deactivate Telnet support. The unit will then no longer be accessible using the Telnet protocol.

**Interface mode ETH**
If necessary, select the Ethernet link type for the ETH interface. Depending on the unit connected, it may be necessary to select a special operation type.

**Network MSS (Byte)**
You can set the maximum segment size for the IP packet's user data. This gives you the option to adjust the size of the data packets to the network environment and to optimize data transmission. Please comply with the MTU value of 1,514 bytes in UDP mode.

**iSCSI MSS (Byte)**
You can specify a higher MSS value for a connection to the iSCSI system than for the other data traffic via the network. The potential value depends on the network structure. A higher value is only useful if the iSCSI system is located in the same subnet as the AutoDome 800 Series.

**Enable DynDNS**
DynDNS.org is a DNS hosting service that stores IP addresses in a database ready for use. It allows you to select the AutoDome 800 Series via the Internet using a host name, without having to know the current IP address of the unit. You can enable this service here. To do this, you must have an account with DynDNS.org and you must have registered the required host name for the unit on that site.

**NOTICE!**
Information about the service, registration process and available host names can be found at DynDNS.org.

**Host name**
Enter the host name registered on DynDNS.org for the AutoDome 800 Series here.

**User name**
Enter the user name you registered at DynDNS.org here.

**Password**
Enter the password you registered at DynDNS.org here.

**Force registration now**
You can force the registration by transferring the IP address to the DynDNS server. Entries that change frequently are not provided in the Domain Name System. It is a good idea to force the registration when you are setting up the device for the first time. Only use this function when necessary and no more than once a day, to avoid the possibility of being blocked by the service provider. To transfer the IP address of the AutoDome 800 Series, click the Register button.
Status
The status of the DynDNS function is displayed here for information purposes. You cannot change any of these settings.

7.50 Advanced
The settings on this page are used to implement advanced settings for the network. Some changes only take effect after the unit is rebooted. In this case, the Set button changes to Set and Reboot.
1. Make the desired changes.
2. Click the Set and Reboot button. The AutoDome 800 Series is rebooted and the changed settings are activated.

SNMP
The AutoDome 800 Series supports the SNMP V2 (Simple Network Management Protocol) for managing and monitoring network components, and can send SNMP messages (traps) to IP addresses. The unit supports SNMP MIB II in the unified code. If you wish to send SNMP traps, enter the IP addresses of one or two required target devices here.
If you select On for the SNMP parameter and do not enter an SNMP host address, the AutoDome 800 Series does not send them automatically, but only replies to SNMP requests. If you enter one or two SNMP host addresses, SNMP traps are sent automatically. Select Off to deactivate the SNMP function.

1. SNMP host address / 2. SNMP host address
If you wish to send SNMP traps automatically, enter the IP addresses of one or two required target units here.

SNMP traps
You can select which traps are to be sent.
1. Click Select. A list is opened.
2. Click the checkboxes to select the required traps. All the checked traps will be sent.
3. Click Set to accept the selection.

Authentication
If a RADIUS server is employed in the network for managing access rights, authentication must be activated here to allow communication with the unit. The RADIUS server must also contain the corresponding data.
To configure the unit, you must connect the AutoDome 800 Series directly to a computer using a network cable. This is because communication via the network is not enabled until the Identity and Password parameters have been set and successfully authenticated.

Identity
Enter the name that the RADIUS server is to use for identifying the AutoDome 800 Series.

Password
Enter the password that is stored in the RADIUS server.

RTSP port
If necessary, select a different port for the exchange of the RTSP data from the list. The standard RTSP port is 554. Select Off to deactivate the RTSP function.
NTCIP
Specifies a set of rules and protocols for organizing, describing and exchanging transportation management information between transportation management applications and transportation equipment such that they interoperate with each other.
Select a port for NTCIP and the Address from the appropriate drop-down lists.

UPnP
You can activate the Universal Plug and Play (UPnP) function. If the function is turned on, the unit responds to requests from the network and is automatically registered on the requesting computers as a new network device. For example, access to the unit can then be made using Windows Explorer without knowledge of the IP address of the unit.

**NOTICE!**
To use the UPnP function on a computer, both the Universal Plug and Play Device Host and SSDP Discovery Service must be active in Windows XP and Windows 7.

TCP Port
The device can receive data from an external TCP sender, for example an ATM or POS device, and store it as metadata. Select the port for TCP communication. Select Off to deactivate the TCP metadata function.

**Send**er IP address
Enter the IP address of the TCP metadata sender here.

Quality of Service
The AutoDome offers Quality of Service (QoS) configuration options to ensure fast network response to PTZ data and images. Quality of Service (QoS) is the set of techniques to manage network resources. QoS manages the delay, delay variation (jitter), bandwidth, and packet loss parameters to guarantee the ability of a network to deliver predictable results. QoS identifies the type of data in a data packet and divides the packets into traffic classes that can be prioritized for forwarding.
Consult with your network administrator for assistance configuring the Audio, Video, Control, and the Alarm Video settings.

### 7.51 Multicast
In addition to a 1:1 connection between an encoder and a single receiver (unicast), the AutoDome 800 Series can enable multiple receivers to receive the video signal from an encoder simultaneously. The device either duplicates the data stream itself and then distributes it to multiple receivers (Multi-unicast) or it sends a single data stream to the network, where the data stream is simultaneously distributed to multiple receivers in a defined group (Multicast). You can enter a dedicated multicast address and port for each stream. You can switch between the streams by clicking the appropriate tabs.

**NOTICE!**
Multicast operation requires a multicast-enabled network that uses the UDP and the Internet Group Management IGMP protocols. Other group management protocols are not supported. The TCP protocol does not support multicast connections.

A special IP address (class D address) must be configured for multicast operation in a multicast-enabled network.
The network must support group IP addresses and the Internet Group Management Protocol (IGMP V2). The address range is from 225.0.0.0 to 239.255.255.255.
The multicast address can be the same for multiple streams. However, it will be necessary to use a different port in each case so that multiple data streams are not sent simultaneously using the same port and multicast address.

**NOTICE!**
The settings must be made individually for each stream.

**Enable**
To enable simultaneous data reception on several receivers you need to activate the multicast function. To do this, check the box. You can then enter the multicast address.

**Multicast Address**
Enter a valid multicast address for each stream to be operated in multicast mode (duplication of the data streams in the network).
With the setting 0.0.0.0 the encoder for the relevant stream operates in multi-unicast mode (copying of data streams in the unit). The AutoDome 800 Series supports multi-unicast connections for up to five simultaneously connected receivers.

**NOTICE!**
Duplication of data places a heavy demand on the unit and can lead to impairment of the image quality under certain circumstances.

**Port**
Assign a different port to each data stream if there are simultaneous data streams at the same multicast address.
Enter the port address of the required stream here.

**Streaming**
Click the checkbox to activate multicast streaming mode for the relevant stream. An enabled stream is indicated by a check mark.

**Multicast packet TTL**
You can enter a value to specify how long the multicast data packets are active on the network. This value must be greater than one if multicast is to be run via a router.

### 7.52 FTP Posting

You can save individual JPEG images on an FTP server at specific intervals. You can then retrieve these images at a later date to reconstruct alarm events if required.

**File name**
You can select how file names will be created for the individual images that are transmitted.
- **Overwrite**
The same file name is always used and any existing file will be overwritten with the current file.
- **Increment**
A number from 000 to 255 is added to the file name and automatically incremented by 1. When it reaches 255 it starts again from 000.
- **Date/time suffix**
The date and time are automatically added to the file name. When setting this parameter, ensure that the unit's date and time are always correctly set. Example: the file snap011005_114530.jpg was stored on October 1, 2005 at 11:45 and 30 seconds.
**Posting interval**
Enter the interval in seconds at which the images will be sent to an FTP server. Enter zero if you do not want any images to be sent.

**FTP server IP address**
Enter the IP address of the FTP server on which you wish to save the JPEG images.

**FTP server login**
Enter your login name for the FTP server.

**FTP server password**
Enter the password that gives you access to the FTP server.

**Path on FTP server**
Enter the exact path on which you wish to post the images on the FTP server.

**Max. Bit Rate**
Enter the maximum bit rate for the JPEG images.

### 7.53 IPv4 Filter

Use this setting to configure a filter that allows or blocks network traffic that matches a specified address or protocol.

**IP Address 1 / 2**
Enter the IPv4 address that you want to allow or block

**Mask 1 / 2**
Enter the subnet mask for the appropriate IPv4 address.

### 7.54 Encryption

A special license, with which you will receive a corresponding activation key, is required to encrypt user data. You can enter the activation key to release the function on the Licenses page (see Section 7.57 Licenses, page 112).

### 7.55 Advanced Mode: Service

### 7.56 Maintenance

**Firmware**
The AutoDome 800 Series is designed in such a way that its functions and parameters can be updated with firmware. To do this, transfer the current firmware package to the unit via the selected network. It will then be automatically installed there.

In this way, an AutoDome 800 Series can be serviced and updated remotely without a technician having to change the installation on site.

Refer to Section 9 BVIP Firmware Updates, page 115, for firmware upgrade instructions.
CAUTION!
Before launching the firmware upload make sure that you have selected the correct upload file. Uploading the wrong files can result in the unit no longer being addressable, in which case you must replace the unit.

You should never interrupt the installation of firmware. An interruption can lead to the flash-EPROM being incorrectly programmed. This in turn can result in the unit no longer being addressable, in which case it will have to be replaced. Even changing to another page or closing the browser window leads to an interruption.

Refer to Section 9 BVIP Firmware Updates, page 115, for firmware upgrade instructions.
Configuration
You can save configuration data for the AutoDome 800 Series on a computer and then load saved configuration data from a computer to the unit.

Upload
1. Enter the full path of the file to upload or click Browse to select the required file.
2. Make certain that the file to be loaded comes from the same unit type as the unit you want to configure.
3. Next, click Upload to begin transferring the file to the unit. The progress bar allows you to monitor the transfer.

Once the upload is complete, the new configuration is activated. The time remaining is shown by the message going to reset Reconnecting in ... seconds. The unit reboots automatically once the upload has successfully completed.

Download
1. Click the Download button. A dialog box opens.
2. Follow the on-screen instructions to save the current settings.

SSL certificate
To be able to work with an SSL encrypted data connection, both ends of a connection must hold the relevant certificates. You can upload the SSL certificate, comprising one or multiple files, onto the AutoDome 800 Series.

If you wish to upload multiple files onto the AutoDome 800 Series, you must select them consecutively.
1. Enter the full path of the file to upload or click Browse to select the required file.
2. Next, click Upload to begin transferring the file to the unit.
3. Once all files have been successfully uploaded, the unit must be rebooted. In the address bar of your browser, enter /reset after the IP address of the AutoDome 800 Series (for example 192.168.0.10/reset).

The new SSL certificate is valid.

Maintenance log
You can download an internal maintenance log from the unit to send it to Customer Service for support purposes. Click Download and select a storage location for the file.

7.57 Licenses
You can enter the activation key to release additional functions or software modules.

NOTICE!
The activation key cannot be deactivated again and is not transferable to other units.

7.58 System Overview
The data on this page are for information purposes only and cannot be changed. Keep a record of this information in case technical assistance is required.

NOTICE!
You can select all required text on this page with the mouse and copy it to the clipboard with the [Ctrl]+[C] key combination, for example if you want to send it via e-mail.
8 Bubble Handling and Cleaning
The bubble is made of acrylic for excellent optical clarity. Special care is required when handling and cleaning the bubble to avoid scratching it.

8.1 Handling
The bubble is packaged with a protective plastic sheet. It is recommended that the bubble remain stored this way until it is ready to install. Limit handling the bubble, as any scratches can quickly affect visibility.

8.2 Cleaning
If cleaning the bubble is required, use the following procedures and comply with all the warnings listed below.

8.2.1 Cleaning the Bubble Interior
The extremely soft interior surface should not be cleaned by rubbing or dusting with a cloth. Use clean dry compressed air, preferably from a spray can, to remove any dust from the interior surface.

WARNING!
Do not use alcohol-based solutions to clean the bubble. This will cause the bubble to cloud and over time cause stress aging, which makes the bubble brittle.

Removing the Pendant Bubble
Use the following procedure to remove the bubble:
1. Using both hands, apply a counterclockwise (looking up at the dome) rotational force on the Pendant Bubble Assembly to set the bubble latch.
2. Insert a small (2 mm) straight blade screwdriver into the latch opening of the bubble trim-ring to release the latch. Then remove the screwdriver. See the figure below.

Figure 8.1 Pendant Bubble Release Opening
3. Rotate the bubble assembly counterclockwise approximately 20 degrees until the bubble assembly releases from the pendant housing and remove the bubble.
4. To replace the bubble, insert the bubble assembly into the pendant housing, and rotate it clockwise (looking up at the dome) until it locks. The latch mechanism makes a click when it locks.
8.2.2 Cleaning the Bubble Exterior

The exterior of the bubble is hard coated for extra protection. If cleaning becomes necessary, only use cleaning solutions and cloths suitable for cleaning safety glass lenses. Dry the bubble thoroughly with a dry nonabrasive cloth to prevent water spots. Never scrub the bubble with any abrasive material or cleaners.

Do Not:
- Do Not use abrasive or highly alkaline cleaners on the bubble.
- Do Not scrape the bubble with razor blades or other sharp instruments.
- Do Not use Benzene, Gasoline, Acetone, or Carbon Tetrachloride on the bubble.
- Do Not clean bubbles in the hot sun or on very hot days.
9 **BVIP Firmware Updates**

The AutoDome 800 Series incorporate a network video server in the IP module. The primary function of the server is to encode video and control data for transmission over a TCP/IP network. The AutoDome 800 Series also allows an operator to update the BVIP firmware via the TCP/IP network.

The latest BVIP firmware is available on the Bosch Security Systems Web site. To download the service pack from the Web, navigate to www.boschsecurity.us, click the CCTV link, then click Cameras, PTZ and navigate to the product page for the AutoDome 800 Series. Then click the Software tab on the product page.

9.1 **Upgrading the AutoDome 800 Series**

The preferred method to update an AutoDome 800 Series is through a direct connection between the camera and a PC. This method entails connecting the Ethernet cable from the camera directly to the Ethernet port of a PC.

If the direct-connect method is not practical you can also update the AutoDome 800 Series through a Local Area Network (LAN). You cannot, however, update the AutoDome 800 Series through a Wide Area Network (WAN) or via the Internet.

9.2 **Beginning the Firmware Update Process**

Use this procedure to connect to your AutoDome 800 Series and to navigate to the Firmware Update page.

1. Launch Internet Explorer and type the IP address for the AutoDome 800 Series in the Address bar and click Go.
   - Internet Explorer opens the Livepage view.
2. Click the SETTINGs link, located at the top of the page.
3. Click the Service link in the left pane.
4. Click the Maintenance link below the Service link.
5. Click the Search button and navigate to the firmware file (*.fw). Then, click OK.
6. Click the Upload button.
7. Click OK to the warning message to continue the firmware upload, or Cancel to stop the upload.
   - The page displays a progress bar as the firmware is uploaded.

   **Note:** Once the progress bar reaches 100% the system opens the reset page. Allow the reset page to complete its action.
8. Once the reset is complete the upgrade is complete.
### Keyboard Commands by Number

<table>
<thead>
<tr>
<th>Locked</th>
<th>Alarm Rule</th>
<th>Output</th>
<th>Function Key</th>
<th>Comm No.</th>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Y</td>
<td>On/Off</td>
<td>1</td>
<td>Scan 360°</td>
<td>Autopan</td>
<td>Autopan without limits</td>
<td></td>
</tr>
<tr>
<td></td>
<td>On/Off</td>
<td>2</td>
<td>Autopan</td>
<td></td>
<td>Autopan between limits</td>
<td></td>
</tr>
<tr>
<td>Y</td>
<td>On/Off</td>
<td>8</td>
<td>Play Pre-position Tour</td>
<td></td>
<td>Activate/Deactivate</td>
<td></td>
</tr>
<tr>
<td>Y</td>
<td>On/Off</td>
<td>18</td>
<td>AutoPivot Enable</td>
<td></td>
<td>Enables/disables AutoPivot</td>
<td></td>
</tr>
<tr>
<td>Y</td>
<td>On/Off</td>
<td>20</td>
<td>Backlight Comp</td>
<td></td>
<td>Backlight Compensation</td>
<td></td>
</tr>
<tr>
<td>Y</td>
<td>On/Off</td>
<td>40</td>
<td>Restore Camera Settings</td>
<td></td>
<td>Restores all setting to their original defaults</td>
<td></td>
</tr>
<tr>
<td>Y</td>
<td>On/Off</td>
<td>43</td>
<td>Auto Gain Control</td>
<td>AGC–On, Auto, Off</td>
<td></td>
<td></td>
</tr>
<tr>
<td>On/Off</td>
<td></td>
<td>50</td>
<td>Playback Tour A</td>
<td></td>
<td>Activate/Deactivate</td>
<td></td>
</tr>
<tr>
<td>On/Off</td>
<td></td>
<td>52</td>
<td>Playback Tour B</td>
<td></td>
<td>Activate/Deactivate</td>
<td></td>
</tr>
<tr>
<td>Y</td>
<td>On/Off</td>
<td>57</td>
<td>Night Mode setting</td>
<td></td>
<td>Enables/Disables Night Mode (Day/Night only)</td>
<td></td>
</tr>
<tr>
<td>Y</td>
<td>On/Off</td>
<td>60</td>
<td>On Screen Display</td>
<td></td>
<td>On–enable Off–disable</td>
<td></td>
</tr>
<tr>
<td>Y</td>
<td>On/Off</td>
<td>78</td>
<td>Intelligent Tracking</td>
<td></td>
<td>Turns Intelligent Tracking on or off. Refer to Section 6.5 Configuring Intelligent Tracking, page 60, configuration steps.</td>
<td></td>
</tr>
<tr>
<td>Y</td>
<td>On/Off</td>
<td>80</td>
<td>Digital Zoom Lock</td>
<td></td>
<td>Turns digital zoom on and off</td>
<td></td>
</tr>
<tr>
<td>Y</td>
<td>On/Off</td>
<td>86</td>
<td>Sector Blanking</td>
<td></td>
<td>On–enable Off–disable</td>
<td></td>
</tr>
<tr>
<td>Y</td>
<td>On/Off</td>
<td>87</td>
<td>Privacy Masking</td>
<td></td>
<td>On–enable Off–disable</td>
<td></td>
</tr>
<tr>
<td>Y</td>
<td>On/Off</td>
<td>90</td>
<td>Command Lock/Unlock</td>
<td></td>
<td>On–lock on Off–lock off</td>
<td></td>
</tr>
<tr>
<td>Y</td>
<td>On/Off</td>
<td>94</td>
<td>Set Azimuth Zero Point</td>
<td></td>
<td>Sets the zero degree pan position.</td>
<td></td>
</tr>
<tr>
<td>On/Off</td>
<td></td>
<td>95</td>
<td>Display Azimuth/ Elevation Readings</td>
<td></td>
<td>On–Displays azimuth/elevation readings Off–Hides azimuth/elevation readings</td>
<td></td>
</tr>
<tr>
<td>On/Off</td>
<td></td>
<td>96</td>
<td>Display Compass Heading</td>
<td></td>
<td>On–Displays compass heading Off–Hides compass heading</td>
<td></td>
</tr>
<tr>
<td>On/Off</td>
<td></td>
<td>100</td>
<td>Record Tour A</td>
<td></td>
<td>On– start recording Off – stop recording</td>
<td></td>
</tr>
<tr>
<td>On/Off</td>
<td></td>
<td>101</td>
<td>Record Tour B</td>
<td></td>
<td>On– start recording Off – stop recording</td>
<td></td>
</tr>
</tbody>
</table>
Index

Symbols
/reset 60

A
activating the recording 95
activation key 112
alarm 77
alarm e-mail 102
alarm inputs 54
  non-supervised 54
  normally closed non-supervised 54
  normally open non-supervised 54
with parapet roof or pipe mounts 47
  with pendant arm, corner or mast mount 18, 24, 29
alarm message 77
alarm outputs 55
  open collector output 55
  with parapet roof or pipe mount 47
  with pendant arm, corner or mast mount 18, 24, 29
alarm rule 103
alarm sensors 93
attaching
  cover door 36
  pendant arm 22
audio settings 73, 90
audio transmission 73, 90
auto-connect 97
AutoPivot 87
Aux Control tab 64
Aux Off 64
Aux On 64
azimuth zero 88

B
banding tool 15, 16, 26
basic mode 70
BNC connector
  with pendant arm, corner or mast mount 18
  with roof parapet or pipe mount 47
Browser window 61
bubble 113
  cleaning 113
  handling 113

C
cable
  Ethernet 57
cable standards 51
cables
  copper 51
camera
  selection 62
camera name 74
changes in light level 98
command numbers 64
commands
/reset 60
  Aux Off 64
  Aux On 64
  keyboard 64, 116
  preset shot 64
  Set Shot 64
  Show Shot 64
configuration download 112
Configuration Manager 59
configuration mode 70
configuring
/reset 60
  IP network settings 59
  Livepage 59
connect on alarm 95
control signals 78
controlling
  image area 63
copper wire 51
corner installation 16, 26
corner plate 16
cover door 36

D
date 75
date format 75
daylight saving time 75
default profile 82
default recording profile 92
default VCA profile 97
deleting recordings 92
device ID 74
device name 70
DHCP server 72
Dibos 56
DirectX 57
Display stamping 61
display stamping 76
displaying
  on-screen menus 64
dome cap 44
dual streaming 56, 80
DynDNS 107

E
e-mail 102
encoding 56
  video 56
encryption protocol 106
EPROM 111
Ethernet 51
  cable 60
event log 63, 79
false alarms 98
fiber optic
  module 25
  single mode 51
  with pendant arm, corner or mast mount 18
  with roof parapet or pipe mount 39
files
JPEG 56
MPEG-4 56
firewall 96, 106
firmware upload 111
formatting 92
FTP server 110, 111
fuse specifications 19
G
gateway 72, 105, 106
gateway address 58
general password 96
guard tour 88
guy-wire 45
H
holidays 94
HTTP port 106
HTTPS port 106
I
identification 70
IEEE 802.1x 108
IGMP 109
IGMP V2 56
image quality 110
image resolution 66
image selection 62
inactivity 87
initiator name 74
installing
  pendant arm, corner or mast mount 14
  pipe interface board 48
  pipe mount 45
  roof parapet mount 42
  tope-mounting flange 45
Intelligent Tracking 60, 65
  field of view recommendations 61
  mount recommendations 61
internal clock 75
IP 56
  /reset 60
  address 58, 59, 72
  alarm 63
dual streaming 56
  encoding 56
gateway address 58
Livepage 59
module 56
multicast 56
network settings page 59
port 58
record 56
snapshots 56
subnet mask 58
system requirements 56
IP address 105, 106
IPv4 105
IPv6 106
iSCSI settings 91
JPEG 56
JPEG posting 110
JPEG posting interval 110
K
keyboard commands 64, 116
  Aux Off command 64
  Aux On 64
keypad 64
L
language 78
licenses 112
Livepage 59
livepage 78
LTC 9230/01 43
M
manufacturer logo 77
mast installation 16, 26
mast plate 16
milliseconds 77
motion detector 97
motion detector defaults 97
motion detector object size 98
motion detector sensitivity 98, 99
mount
  pendant arm, corner or mast 14
  pipe 33
  roof parapet 33
Mouting Plate 15, 26
MPEG ActiveX 57
MPEG-4 56
MTU value 106, 107
multicast 56
multicast address 110
multicast connection 106, 109
multicasting 109
multi-unicast 109
N
navigation 70
NEMA Certification
  for pendant arm, corner or mast mount 15
  for roof parapet or pipe mount 34
network 72, 105, 108
network settings page 59
networking
  Ethernet cable 57
gateway address 58
IGMP V2 56
IP 56
IP address 58
NTCIP 108
port 58
QoS 109
RTSP 108
subnet mask 58
TCP port 109
TCP/IP 56
UDP 56
UPnP 109
non-supervised alarms 54
NTCIP 108
number of connections 62
P
parapet arm
  stabilizing 45
password 62, 71, 74, 75
pendant
  connector harness 25, 30
pendant arm
  attaching to power supply box 22
pendant arm, corner or mast mount
  mast plate 16
pendant assembly
  attaching to pipe mount 49
pendant bubble
  removing 113
pipe interface board 46, 48
pipe mount 33, 45
  power supply box location 34
pole installation 16, 26
port 58, 106, 110
post-alarm profile 93
post-alarm time 93
power supply
  fuse specifications 19
power supply box 37
  attaching to pendant arm 22
  connections for pendant arm 20, 21, 42
  connections for roof parapet or pipe mount 33, 41
  installing with pendant arm, corner or mast mount 16, 23
  installing with roof parapet or pipe mount 34
  locating for pendant arm, corner or mast mount 15
  wiring for pendant arm, corner or mast mount 23
pre-alarm time 93
prefix length 106
preposition 89
preset 89
preset shot 64
processor load 66
processor load indicator 66
product name 77
profile configuration 81
profiles 72, 80
protocol
  IGMP V2 56
  TCP/IP 56
  UDP 56
Q
QoS 109
quality of service 109
R
RADIUS 108
receiver password 95
record 56
recorded tour 88
recording media 91
recording profiles 92
recording scheduler 94
recording status 95
recording video sequences 66
reflections of light 98
relay 55
roof parapet or pipe mount 33, 42
  cover door 36
  dome cap 44
  parts 33
  power supply box location 34
  wall bracket 43
  wall mount bracket 42
router 110
routing wires
  for pendant arm, corner or mast mount 17
  for roof parapet or pipe mount 37
RTSP port 108
S
saving event log 79
saving system log 79
saving configuration 112
select area 99, 101
selecting a profile 80
sensor fields 99, 100
Set Shot 64
Show Shot command 64
SMS 102
snapshots 56, 66
SNMP 108
SNTP server 71, 76
software
  DirectX 57
SSL certificate 112
SSL encryption 97
standard recording profile values 92
storage media 91
storage medium 73, 74, 91
streaming 110
subnet mask 58, 72, 105
summer time 75
synchronize 71, 75
system log 63, 79
T
tamper detection 99
target data rate 81
TCP 96, 106
TCP port 109
TCP/IP 56
time 71, 75, 76
time server 71, 76
  IP address 71
  protocol 71
time server IP address 76
time server protocol 76
time signal 71, 76
time zone 75
TLS 106
top-mounting flange 45
tour
  guard 88
  preposition 89
  recorded 88
transmission protocol 96, 106
traps 108
trim skirt 16
TTL 110
UDP 56, 96, 106
unicast 109
unit date 75
unit identification 70
unit name 70
unit time 71, 75
unshielded twisted pair
  with pendant arm, corner or mast mount 18
UPnP 109
user name 71, 75
UTP CAT-5 51

V
VG4-A-9230 33, 42
VG4-ARMPLATE 15, 26
video content analysis 97
video sensor 97
VIDOS 56
VIP XD 56
VRM 91

W
wall installation 16
wall mount template 16
  for roof parapet or pipe mount 35
watermarking 77
wire standards 51
wiring
  for pendant arm, corner or mast mount 15
  for pipe interface board 46
  for roof parapet or pipe mount 39
  power supply box 37