

AutoDome Easy II

VEZ Series



en User Manual

Table of Contents

1	Safety	1
1.1	Important Safety Instructions	1
1.2	Safety Precautions	4
1.3	Important Notices	4
1.4	Customer Support and Service	11
2	Unpacking	13
2.1	Parts List	13
2.2	Safety Rules	14
3	Description	15
4	Installing a Surface Mount	17
4.1	Description	17
4.1.1	Additional Tools Required	17
4.1.2	Preparing the Surface Mount for Installation	18
4.1.3	Installing the Camera to the Mounting Plate	19
5	Installing a Wall Mount	23
5.1	Description	23
5.1.1	Additional Tools Required	23
5.1.2	Preparing the Wall Mount for Installation	24
5.1.3	Installing the Camera to the Mounting Plate	26
6	Installing a Recessed Mount	29
6.1	Description	29
6.1.1	Additional Requirements	29
6.1.2	Preparing the Ceiling for Installation	30
6.1.3	Installing the Camera to the Mounting Plate	33

7	Installing a Pipe Mount	37
7.1	Description	37
7.1.1	Tools/Supplies Required	37
7.1.2	Preparing the Ceiling for Installation	38
7.1.3	Installing the Camera to the Mounting Plate	41
8	Preparing the Wiring	43
8.1	Power	43
8.2	Connecting the Power	43
8.3	Video and Bilinx Cables	44
8.4	Connecting the Video	45
8.5	Control-only Cables	45
8.5.1	Biphase	45
8.5.2	Direct Control	46
8.5.3	Daisy Chaining	47
8.5.4	RS485	48
9	Alarms and Relay Connections	51
9.1	Alarm Input	51
9.2	Connecting Alarms (inputs 1 through 2)	51
9.2.1	Connecting a Normally Open Alarm	51
9.2.2	Connecting a Normally Closed Alarm	52
9.3	Alarm Outputs	53
9.3.1	Connecting an Open Collector Output	53
10	Getting Started	55
10.1	Powering On	55
10.2	Establishing AutoDome Easy II Control	55
10.2.1	Basic Keyboard Operation	56
10.2.2	Keyboard Commands	57
10.3	Setting the Camera Address	57
10.3.1	FastAddress	58

11	On-Screen Display Menu Navigation	61
11.1	Setup Menu	61
11.2	Camera Setup Menu	63
11.3	Lens Setup	66
11.4	PTZ Setup Menu	69
11.5	Display Setup Menu	71
11.6	Communication Setup Menu	74
11.7	Alarm I/O Setup	76
11.8	Alarm I/O Rule Setup Menu	79
11.9	Language Menu	82
11.10	Diagnostics Menu	83
12	Common User Commands (unlocked)	85
12.1	Setting AutoPan Mode	85
12.2	Setting Preset Shots	85
12.3	Configuring Preposition Tours	86
12.4	Programming the Inactivity Operation	87
12.5	Recorded Tours	87
13	Pelco On-Screen Menus	89
13.1	Setup Menu	89
13.1.1	Command Lock (locked)	91
13.1.2	Bosch Menu (locked)	91
13.1.3	PTZ Setup (unlocked)	93
13.1.4	Other Menus	95
14	Keyboard Commands by Number	97
15	Preventive Maintenance	103
16	Troubleshooting	105
16.1	AutoDome Easy II Operation and Control	106

17	Alternative Control Protocols	111
17.1	Setting FastAddress with Alternative Protocols	111
17.1.1	Using a Pelco Controller	111
17.2	Pelco Protocol Mode	112
17.2.1	Hardware Configuration	113
17.2.2	Pelco Keyboard Commands	113
17.2.3	Pelco Keyboard Commands	114
17.2.4	Special Preset Commands	115

Index	
-------	--

117

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.

- Cleaning Unplug the unit from the outlet before cleaning. Follow any instructions provided with the unit. It is generally sufficient to use a dry cloth for cleaning, but a moist lint-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 devices (including amplifiers) that produce heat.
- 3. **Ventilation -** Any openings in the unit housing 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, which 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.
- 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. **Control 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 disconnect Units with or without ON/OFF switches have power supplied 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.
- 10. **Power sources -** Operate the unit only via the type of power source indicated on the label. Before proceeding, be sure to disconnect the power from the cable being connected to the unit.
 - For battery powered units, refer to the operating instructions.
 - For units supplied by an external power source, 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 21.6-26.4 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.

- 11. **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.
- 12. **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, for example if:
 - 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
 - the unit has been dropped or the unit cabinet is damaged
 - the unit exhibits a distinct change in performance
 - the unit does not operate normally when the user correctly follows the operating instructions.
- 13. **Replacement parts -** Be sure the service technician uses replacement parts specified by the manufacturer, or that they have the same characteristics as the original parts. Unauthorized substitutions may cause fire, electrical shock, or other hazards.
- 14. **Safety check -** Safety checks should be performed on completion of service or repairs to the unit, to ensure that the unit is in proper operating condition.
- 15. **Installation** Install in accordance with the manufacturer's instructions and in accordance with applicable local codes.
- 16. Attachments, changes, or modifications Only use attachments/accessories specified by the manufacturer. Any change to 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 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 damage to property 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 to persons and/or severe damage to the unit. Use only with the cart, stand, tripod, bracket, or table specified by the manufacturer. When a cart is used, exercise caution and care when moving the cart/apparatus combination to avoid tipping it over, which could result in injury. Quick stops, excessive force, or uneven surfaces may cause the cart/unit combination to overturn. Mount the unit in line with 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 - When mounting the camera in potentially damp environments, ensure the system is grounded through the metal housing of the unit (see section: Connecting the Power).

Camera signal - Protect the cable with a primary protector if the camera signal is over 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.



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 that have reached the end of their service 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, in line with *European Directive 2002/96/EC*. **Environmental statement -** Bosch has a strong commitment to the environment. This unit has been designed to respect the environment as much as possible.

Electrostatic-sensitive device - Take proper CMOS/MOS-FET handling precautions to avoid electrostatic discharge. NOTE: You must wear 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 16 A. This must be in accordance with *NEC800 (CEC Section 60)*.

Grounding and polarization - This unit may be fitted 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.

Alternatively, this unit may be fitted 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.

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.

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, electrical lights, or anywhere where it might come into contact with 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.



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.

FCC & ICES INFORMATION

(U.S.A. and Canadian Models Only)

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

(modèles utilisés aux États-Unis et au Canada uniquement) 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'energie 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.

Au besoin, l'utilisateur consultera son revendeur ou un technicien qualifié en radio/télévision, qui procédera à une opération corrective. La brochure suivante, publiée par la Commission fédérale des communications (FCC), peut s'avérer utile : « How to Identify and Resolve Radio-TV Interference Problems » (Comment identifier et résoudre les problèmes d'interférences de radio et de télévision). Cette brochure est disponible auprès du U.S. Government Printing Office, Washington, DC 20402, États-Unis, sous la référence n° 004-000-00345-4.

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/IEC 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.

Copyright

This user guide is the intellectual property of Bosch Security Systems, Inc. and is protected by copyright. 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 **Repair Center** Telephone: 800-566-2283 Fax: 800-366-1329 E-mail: repair@us.bosch.com **Customer Service** Telephone: 888-289-0096 Fax: 585-223-9180 E-mail: security.sales@us.bosch.com **Technical Support** Telephone: 800-326-1450 Fax: 585-223-3508 or 717-735-6560 E-mail: technical.support@us.bosch.com Canada Telephone: 514-738-2434 Fax: 514-738-8480 **Europe, Middle East, Africa Region Repair Center** Telephone: 31 (0) 76-5721500 Fax: 31 (0) 76-5721413 E-mail: RMADesk.STService@nl.bosch.com Asia Region **Repair Center** Telephone: 65 63522776

Fax: 65 63521776 E-mail: rmahelpdesk@sg.bosch.com

Warranty and additional information

For additional information and warranty queries, please contact your Bosch Security Systems representative or visit our website at www.boschsecurity.com.

2 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 *Section 2.1 Parts List* are included. If any items are missing, notify your Bosch Security Systems Sales or Customer Service Representative.

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 Parts List

The AutoDome Easy II includes the following components:

- One (1) PTZ Dome (Dome camera)
- One (1) accessory kit including
 - One (1) 2-wire cable (outdoor only)
 - One (1) 3-wire cable
 - One (1) 5-wire cable
 - One (1) 4-wire cable
- One (1) mounting bracket
- One (1) user manual

2.2 Safety Rules

To ensure safety, the following warnings are specified:

- The device must be installed and maintained by skilled technical personnel.
- Connect the device to a power source corresponding to the indications given on the marking label.
- Use only the attachments/accessories specified by the manufacturer.
- Unplug the device during lightning storms or when unused for long periods of time.
- Do not use the device near water.
- Do not use the device in the presence of flammable substances.
- Do not allow children or unauthorized personnel to use the device.
- Do not block any ventilation openings.
- Keep this manual for future reference.

3 Description

The AutoDome Easy II is part of a larger building block for any surveillance/security system. By using multiple keyboard controllers and multiple dome cameras, no place is too large for monitoring. Extensible and flexible architecture facilities remote control functions for a variety of external switching devices such as multiplexers and DVRs (see *Figure 3.1* for sample configuration).

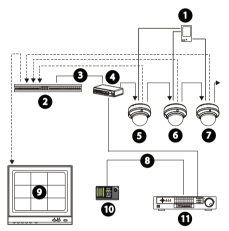


Figure 3.1 System Configuration

Number	Description		Number	Description
1	Alarm Input (sensor)		6	AutoDome Easy II
2	Multiplexer		7	AutoDome Easy II
3	RS-485 Cable		8	RS-485 Cable
4	Junction Box		9	Monitor
5	AutoDome Easy II	1	10	Keyboard
			11	DVR

This installation should be made by qualified service personnel and conform to the National Electrical Code and applicable local codes.



NOTICE! Grounded conduit is required in order to meet the EMC Regulation Requirements.

4 Installing a Surface Mount

4.1 Description

This chapter details how to mount the AutoDome Easy II to a hard surface. The AutoDome Easy II is also suitable for wall (Section 5 Installing a Wall Mount, page 23), recess (Section 6 Installing a Recessed Mount, page 29), and pipe mounting (Section 7 Installing a Pipe Mount, page 37). For specific directions on mounting the unit, see the manual that came with your mount.

NOTICE! Do not expose to direct sunlight or bright spotlights in operating and nonoperating conditions.

Avoid bright lights in the field of view of the camera. Bright

i

lights cause a "smearing" effect, which is visible as white lines above and below the highlight. Prolonged exposure to bright lights may cause bleaching of the sensor's color filters. This will be visible as colored spots in the picture and is irreversible. The image sensors in modern CCD cameras are highly sensitive and require special care for proper performance and extended lifetime. Follow the guidelines for optimum results with your camera.

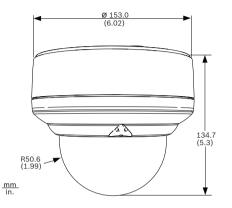
4.1.1 Additional Tools Required

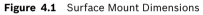
- Appropriate straight slot screwdrivers
- No. 2 Phillips screwdriver
- Appropriate tool for cutting a hole in drywall or ceiling tile (if applicable)
- 4 in. x 4 in. Junction box
- One (1) ground
- T-10 Torx wrench

4.1.2 Preparing the Surface Mount for Installation

To mount to a surface, do the following:

1. Determine a secure location for the surface mount dome.





 Install a 4 in. gang box or square metal junction box (not supplied). Ensure junction box and mounting screws are capable of supporting a maximum load of 11.33 kg (25 pounds).

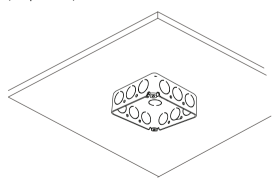


Figure 4.2 Install User-supplied Junction Box

3. Secure the mounting plate to the junction box with the user supplied hardware (see *Figure 4.3*). Proceed to *Section 4.1.3 Installing the Camera to the Mounting Plate, page 19.*

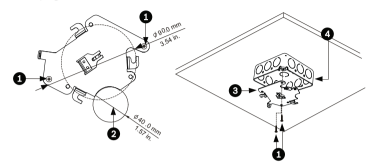


Figure 4.3 Install the Mounting Plate

Reference #	Description
1	Junction Box Holes
2	Cable Hole (40 mm maximum); Crescent Shape
3	Mounting Plate
4	Junction Box

4.1.3 Installing the Camera to the Mounting Plate

To install the camera to the mounting plate for a surface or suspended ceiling, do the following:

- 1. Route wires on side of mounting plate with crescent shaped cut-out (Ref. #2 *Figure 4.3*).
- 2. Attach grounding wire from unit to junction box (see *Figure 4.5*).
- 3. Attach user supplied ground to junction box.
- 4. Connect the mating connectors with the flying leads to the user supplied wiring (see the *AutoDome Easy II User Manual* for wiring information).

5. Unlock the single safety locking screw on the base of the unit using the user-supplied Allen wrench.





6. Plug the matching connectors from the camera into the mating connectors from the ceiling.

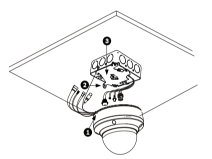
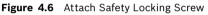


Figure 4.5 Connect Cables

Number Description	
1	Locking Screw
2	Vertical Tab
3	Mounting Plate

- 7. Align wires on side of mounting plate with crescent shaped cut-out.
- 8. Attach the camera to the mounting plate by inserting the vertical tab into the recessed slot on the top of the camera dome to the right of the safety locking screw.





9. Rotate the camera approximately 15 degrees to the right and lock firmly into place, as shown in the next illustration. Note: Do not loosen brass mounting buttons.

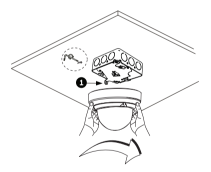


Figure 4.7 Attach Dome to Mounting P--late

1	Number	Description
	1	Vertical tab

10. Secure the safety locking screw with the user supplied locking torx wrench (T-10).

5 Installing a Wall Mount

5.1 Description

This chapter details how to mount the AutoDome Easy II to a wall. The AutoDome Easy II is also suitable for surface (Section 4 Installing a Surface Mount, page 17), recess (Section 6 Installing a Recessed Mount, page 29), and pipe mounting (Section 7 Installing a Pipe Mount, page 37). For specific directions on mounting the unit, see the manual that came with your mount.

NOTICE! Do not expose to direct sunlight or bright spotlights in operating and nonoperating conditions.

Avoid bright lights in the field of view of the camera. Bright

i

lights cause a "smearing" effect, which is visible as white lines above and below the highlight. Prolonged exposure to bright lights may cause bleaching of the sensor's color filters. This will be visible as colored spots in the picture and is irreversible. The image sensors in modern CCD cameras are highly sensitive and require special care for proper performance and extended lifetime. Follow the guidelines for optimum results with your camera:

5.1.1 Additional Tools Required

- Appropriate straight slot screwdrivers
- No. 2 Phillips screwdriver
- Appropriate tool for cutting a hole in drywall or ceiling tile (if applicable)
- T-10 Torx wrench

5.1.2 Preparing the Wall Mount for Installation

To mount to a wall, do the following:

1. Determine a secure location for the wall mount (supplied separately).

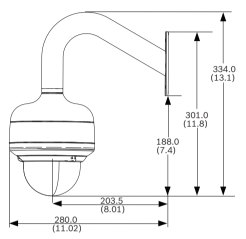


Figure 5.1 Wall Mount Dimensions

- 2. Fit a user-provided metal single-gang junction box to the wall.
- 3. Attach a grounded metal conduit to the junction box clamp.

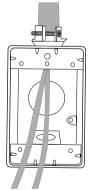


Figure 5.2 Metal Conduit

- 4. Feed the wires through the conduit.
- 5. Feed all wires from the metal junction box through the arm.

- 6. Attach the mounting cap to the arm.
- 7. Fit the arm to a metal single-gang junction box.

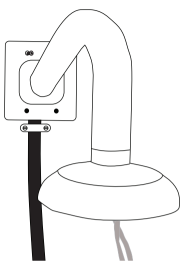


Figure 5.3 Fit to Gang Junction Box

8. Secure with the appropriate user-provided SEMS screws that have an integral lock washer to dig through the paint and ensure an electrical ground connection to the arm housing or ground lug.



NOTICE!

The metal junction box and mounting surface must be capable of supporting a maximum load of 11.33 kg (25 pounds).

9. Attach the mounting plate (supplied with dome) to the dome mounting cap with the three (3) screws supplied.

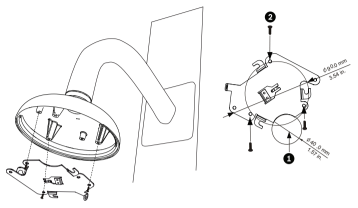


Figure 5.4 Attach Mounting Plate to Dome Cap

Number	Description
1	Cable Hole (40 mm maximum; Crescent Shape
2	Mounting Screws for Dome Cap

5.1.3 Installing the Camera to the Mounting Plate

To install the camera to the mounting plate, do the following:

- 1. Route wires on side of mounting plate with crescent shaped cut-out (Ref. #2 *Figure 5.4*).
- 2. Attach grounding wire from unit to the mounting cap (see *Figure 5.6*).
- 3. Attach user supplied ground to junction box.
- 4. Connect the mating connectors with the flying leads to the user supplied wiring (see (see the *AutoDome Easy II User Manual* for wiring information).

5. Unlock the single safety locking screw on the base of the unit using the user-supplied Allen wrench.



Figure 5.5 Unlock Safety Locking Screw

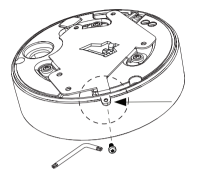
6. Plug the matching connectors from the camera into the mating connectors from the ceiling.





7. Align wires on side of mounting plate with crescent shaped cut-out.

8. Attach the camera to the mounting plate by inserting the vertical tab into the recessed slot on the top of the camera dome to the right of the safety locking screw.





9. Rotate the camera approximately 15 degrees to the right and lock firmly into place, as shown in the next illustration. Note: Do not loosen brass mounting buttons.



Figure 5.8 Attach Dome to Mounting Plate

- 10. Secure the safety locking screw with the user supplied locking torx wrench (T-10).
- 11. Pull excess wire back into the mount tube.
- 12. Confirm that the housing is electrically grounded.

6 Installing a Recessed Mount

6.1 Description

This chapter details how to recess mount the AutoDome Easy II. The AutoDome Easy II is also suitable for surface (Section 4 Installing a Surface Mount, page 17), wall (Section 5 Installing a Wall Mount, page 23), and pipe mounting (Section 7 Installing a Pipe Mount, page 37). For specific directions on mounting the unit, see the manual that came with your mount.

NOTICE! The image sensors in modern CCD cameras are highly sensitive and require special care for proper performance and extended lifetime. Follow the guidelines for optimum results with your camera:



- Do not expose to direct sunlight or bright spotlights in operating and nonoperating conditions.
- Avoid bright lights in the field of view of the camera. Bright lights cause a "smearing" effect, which is visible as white lines above and below the highlight. Prolonged exposure to bright lights may cause bleaching of the sensor's color filters. This will be visible as colored spots in the picture and is irreversible.

6.1.1 Additional Requirements

- Appropriate straight slot screwdrivers
- No. 2 Phillips screwdriver
- Appropriate tool for cutting a hole in drywall or ceiling tile (if applicable)
- 4 in. x 4 in. Optional junction box
- T-10 Torx wrench
- LTC 9349MK mounting kit (optional)

6.1.2 Preparing the Ceiling for Installation

To mount to a recess mount, do the following:

1. Determine a secure location for the recessed mount (supplied separately).

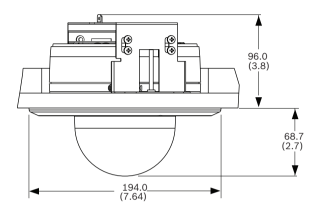
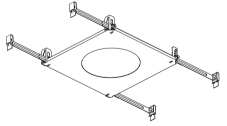


Figure 6.1 Recess Mount Dimensions

- Drill or cut a 7 in. hole with a tolerance of +/- 1/8 in. (177.8 mm +/- 2.2).
- 3. Optional: if installing the AutoDome Easy II to a suspended ceiling tile or any other surface where additional support is required, the LTC 9349MK mounting kit is recommended (supplied separately). See the instruction book that came with the mounting bracket for installation instructions.



 Align holes of mounting plate (supplied with dome) with mounting bracket and attach with screws (see Figure 1.3). Ensure that both the crescent shape of the mounting plate and the crescent shape of the mounting bracket are aligned.

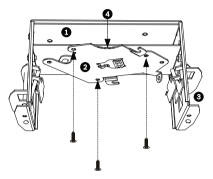


Figure 6.2 Attach Mounting Plate to Mounting Bracket

Ref. #	Description
1	Mounting Bracket
2	Mounting Plate
3	Clamping Plate
4	Crescent Shape

5. Ensure clamping plates are angled inward by pushing up and into the two slots. Bracket with plate should be in the lower position.

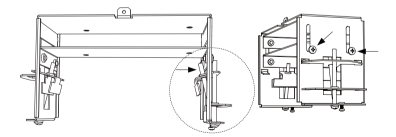
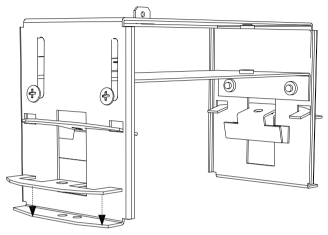


Figure 6.3 Adjust Mounting Clamps

Insert mount through the hole and into the ceiling. Slide clamps out and down so that the drywall is clamped in between the clamps and the bracket flange (41.7 mm (1.64 in.) maximum ceiling thickness and 12.7 mm (0.50 in.) minimum ceiling thickness).





7. Tighten both clamps to the ceiling using supplied screws and a #2 Phillips screwdriver.

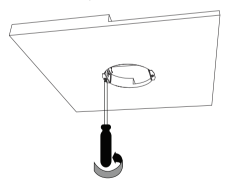


Figure 6.5 Tighten Mounting Clamps



NOTICE! Over torquing the ceiling clamps can damage the clamp or ceiling. Only tighten the clamp until it contacts the ceiling and you start to feel some resistance. If using a power screwdriver, set the torque level to the lowest setting.

6.1.3 Installing the Camera to the Mounting Plate

To install the base to a surface or suspended ceiling using the supplied mounting plate, do the following:

- Use supplied T-10 key to loosen (do not completely remove) the three (3) screws on dome bubble. Remove trim ring and set aside.
- 2. Re-tighten screws.
- 3. Route wires on side of mounting plate with crescent shaped cut-out (Ref. #4 Figure 1.2).
- 4. Attach grounding wire from unit to the mounting bracket.
- 5. Attach user supplied ground to junction box.
- 6. Connect the mating connectors with the flying leads to the user supplied wiring (see the *AutoDome Easy II User Manual* for wiring information).
- 7. Remove the single safety locking screw on the base of the unit using the user-supplied Allen wrench.



Figure 6.6 Unlock Safety Locking Screw

8. Plug the matching connectors from the camera into the mating connectors from the ceiling.

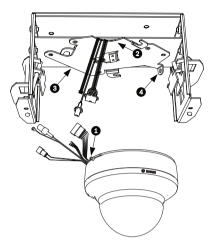


Figure 6.7 Match Connectors

Number	Description	
1	Locking Screw	
2	Crescent Shape	
3	Mounting Plate	
4	Vertical Tab	

- 9. Align wires on side of mounting plate with crescent shaped cut-out.
- 10. Attach the camera to the mounting plate by inserting the vertical tab into the recessed slot on the top of the camera dome to the right of the safety locking screw.



Figure 6.8 Attach Safety Locking Screw

11. Rotate the camera approximately 15 degrees to the right and lock firmly into place, as shown in the next illustration. Note: Do not loosen brass mounting buttons.

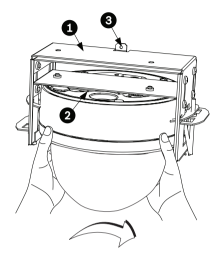


Figure 6.9 Attach Dome to Mounting Plate

Number	Description		
1	Recess Mounting Bracket		
2	Mounting Plate		
3	Mounting Bracket Tether Point		

12. Secure the safety locking screw with the user supplied locking torx wrench (T-10). Ensure unit is centered.



NOTICE! The recessed mounting bracket is provided with a an additional safety tether point. To prevent injury, attach a safety wire from a secure anchor point above the ceiling to this tether point.

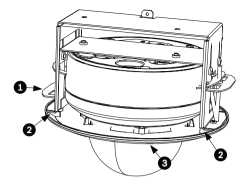


Figure 6.10 Align Trim Ring

Number	Description	
1	Clamp	
2	Stand-offs	
3	Trim Ring	

- Align trim ring so screws align with off center holes. Note: The two (2) sets of raised stand-offs on each side of the trim ring align with the locking clamps.
- 14. Use supplied T-10 wrench to secure the trim ring's two (2) safety locking screws to the mounting bracket.
- 15. Snap trim ring into place. Ensure snaps are secure by attempting to lightly turn unit. Note: Unit should not turn.

7 Installing a Pipe Mount

7.1 Description

This chapter details how to mount the AutoDome Easy II to a pipe. The AutoDome Easy II is also suitable for surface (Section 4 Installing a Surface Mount, page 17), wall (Section 5 Installing a Wall Mount, page 23), and recess mounting (Section 6 Installing a Recessed Mount, page 29). For specific directions on mounting the unit, see the manual that came with your mount.

NOTICE! The image sensors in modern CCD cameras are highly sensitive and require special care for proper performance and extended lifetime. Follow the guidelines for optimum results with your camera:



- Do not expose to direct sunlight or bright spotlights in operating and nonoperating conditions.
- Avoid bright lights in the field of view of the camera. Bright lights cause a "smearing" effect, which is visible as white lines above and below the highlight. Prolonged exposure to bright lights may cause bleaching of the sensor's color filters. This will be visible as colored spots in the picture and is irreversible.

7.1.1 Tools/Supplies Required

- Appropriate straight slot screwdrivers
- No. 2 Phillips screwdriver
- Appropriate tool for cutting a hole in drywall or ceiling tile (if applicable)
- Ground Lug (outdoor use only)
- T-10 Torx wrench

7.1.2 Preparing the Ceiling for Installation

1. Determine a secure hard surface location for the ceiling pipe mount (supplied separately).

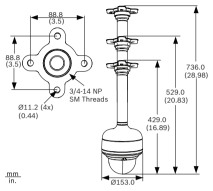


Figure 7.1 Pipe Mount Dimensions

2. Use the four (4) holes in the flange as a template to mark the position where the holes should be drilled to secure the mount.

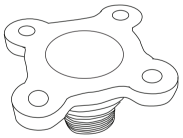


Figure 7.2 Mark Flange Holes

- 3. Drill the four (4) holes in the installation location (screws not supplied, use a minimum of 10 mm (.39 in.)).
- 4. Drill a fifth hole (maximum of 20 mm) in the center of the four-hole pattern used to mount the flange. Use this hole to feed the wires through the mount.
- 5. Fit the flange (supplied) to the pipe and the pipe to the cap.

Note: Select the pipe length of 200 mm (7.9 in.), 300 mm (11.8 in.), or combine the two (2) pipes with the integral coupler for 505 mm (20 in.).

- 6. Secure the flange using four (4) appropriate user-provided fasteners such as Moly or Toggle bolts.
- 7. Pull the wires from the pipe, starting at the flange end.

NOTICE!

The fasteners and mounting surface must be capable of supporting a maximum load of 11.33 kg (25 pounds).

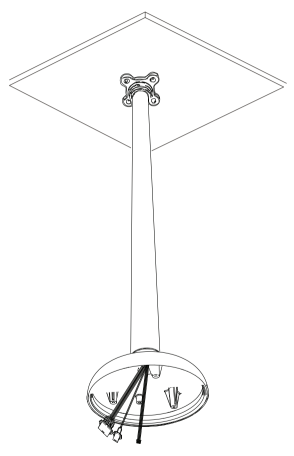


Figure 7.3 Attach Pendant Pipe Mount to Ceiling



CAUTION!

Select a rigid mounting location to prevent excessive vibration to the AutoDome Easy II Camera.

- 8. Attach user supplied ground lug.
- 9. Align holes of mounting plate (supplied with dome) with dome mounting cap and attach with the three (3) screws supplied (Figure 1.4).

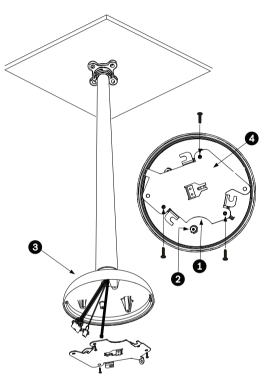


Figure 7.4 Attach Mounting Plate to Dome Cap

Number	Description
1	Crescent Shape
2	Ground Lug
3	Dome Cap
4	Mounting Plate

7.1.3 Installing the Camera to the Mounting Plate

To install the camera to a ceiling mount using the supplied mounting plate, do the following:

- 1. Route wires on side of mounting plate with crescent shaped cut-out (Ref. #1 Figure 1.4).
- 2. Attach grounding wire from unit to mounting cap.
- 3. Attach user supplied ground to junction box.
- 4. Connect the mating connectors with the flying leads to the user supplied wiring (see the *AutoDome Easy II User Manual* for wiring information).
- 5. Unlock the single safety locking screw on the base of the unit using the user-supplied Allen wrench.



Figure 7.5 Unlock Safety Locking Screw

- 6. Plug the matching connectors from the camera into the mating connectors from the ceiling.
- 7. Align wires on side of mounting plate with crescent shaped cut-out.

8. Attach the camera to the mounting plate by inserting the vertical tab into the recessed slot on the top of the camera dome to the right of the safety locking screw.





9. Rotate the camera approximately 15 degrees to the right and lock firmly into place, as shown in the next illustration. Note: Do not loosen brass mounting buttons.



Figure 7.7 Attach Dome to Mounting Plate

- 10. Secure the safety locking screw with the user supplied locking torx wrench (T-10).
- 11. Pull excess wire back into the mount tube.
- 12. Confirm that the housing is electrically grounded.

8

Preparing the Wiring

There are four (4) types of wires required: control, video, power, and alarm. Each section provides the specifications for the recommended wire.



CAUTION! Installation should only be performed by qualified service personnel in accordance with the National Electrical Code or applicable local codes.

8.1 Power

The recommended power cable is a 2-conductor, 14-18 gage cable, depending on the distance.

	VA /	14 AWG	16 AWG	18 AWG
	Watts	(2.5 mm)	(1.5 mm)	(1.0 mm)
24 VAC to	18 / 10	632 ft	398 ft	250 ft
AutoDome Easy II		(193 m)	(121 m)	(76 m)
12 VDC to	10 W	285 ft	179 ft	112 ft
AutoDome Easy II		(87 m)	(55 m)	(34 m)

 Table 8.1
 Maximum Wire Distances from Power Supply

8.2 Connecting the Power

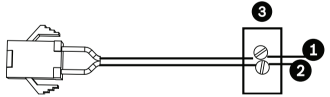


Figure 8.1 Power Cable

Ref. #	Wire	Color
1	24 VAC/+12 V DC	Red
2	24 VAC/Grounded	Black
3	User supplied Power Supply	n/a



NOTICE! This unit accepts 24 VAC or 12 V DC, 1 A power only. Do not connect 120 V or 230 V to this camera.

To connect the power, do the following:

- 1. Locate the cable assembly with a three (3) pin mating connector on one end and the red and black flying leads on the other end.
- 2. Connect one lead of the ground or 24 VAC power source to the black wire.
- 3. Connect one lead of the 12 V DC or 24 VAC power source to the red wire.

i

NOTICE! Use certified / Listed Class 2 power supply transformer only.

8.3 Video and Bilinx Cables

Coaxial Cable/Bilinx

Coaxial cable terminated with BNC connectors is the most common method for transmitting composite video. Bilinx control data can also be sent over the same cable. Bilinx is a Bosch 2-way communication protocol that allows remote control, configuration, and updates over a video coax cable. Bilinx is available on all AutoDome Easy II units.

	Recommended Coax Specifications
Size	O.D. between 4.6 mm (0.181 in.) and 7.9 mm (0.312 in.)
Shield	Copper braid: 95%
Central Conductor	Standard copper center
Terminal Connector	BNC

	Cable Compensation Maximum Distances		
Cable Type	With Pre-comp OFF	With Pre-comp ON	
RG-59/U	300 m (1000 ft)	600 m (2000 ft)	
RG-6/U	450 m (1500 ft)	990 m (3000 ft)	
RG-11/U	600 m (2000 ft)	1200 m (4000 ft)	
Size	O.D. between 4.6 mm (0.181 in.) and 7.9 mm (0.312 in.)		
Shield	Copper braid: 95%		
Central Conductor	Standard copper center		
Terminal Connector	BNC		

8.4 Connecting the Video

Coaxial cable terminated with BNC connectors is the most common method for transmitting composite video. To connect the video, do the following:

- 1. Terminate the coaxial cable from the head end system with a male BNC connector.
- 2. Connect the male BNC connector to the Video Out female BNC connector from the base of the camera.

8.5 Control-only Cables

8.5.1 Biphase

Biphase (Shielded 2-wire, half-duplex, multi-drop, 5000 ft. cable limit) is the standard Bosch protocol used to send Pan/ Tilt/Zoom control over 2-wire shielded twisted pair (STP) terminated with a 100 ohm terminal resistor.

The AutoDome Easy II has a 100 ohm termination resistor between the Biphase C (+) and C (-) terminals.



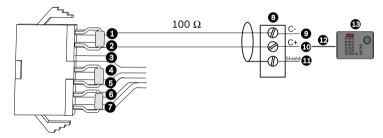
NOTICE! The Biphase shield must be connected to the head end only.

Cable Type	STP - Shielded Twisted Pair
Distance	1524 m (5000 ft) Belden 8760 recommended
Transmission Rate	31.25 KHz
Gage	1.02 mm (18 AWG)
Termination	100 ohm
Terminal Connector	Screw terminals
Voltage	4 Vp-p

8.5.2 Direct Control

To connect the biphase configuration, do the following:

- 1. Locate the cable assembly with a seven (7) pin white mating connector on one end and the seven (7) flying leads on the other end.
- 2. Connect the biphase (+) from the controller to the yellow lead and secure.
- 3. Connect the biphase (-) from the controller to the white/ green lead and secure.
- 4. Connect shield of the cable to the Head End controller.



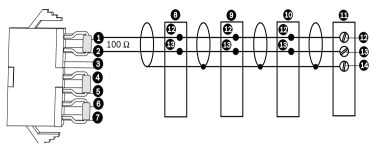
AutoDome Easy II		Head End		
Ref. #	Wire	Color	Ref. #	Connection
		8	Head End Controller	
				Biphase (i.e. LTC 8786)
1	C (-)(Biphase)	-	9	C (-)(Biphase)
2	C (+) (Biphase)		10	C (+)(Biphase)
3	Ground	White/Orange	11	Shield
4	RS485 (+)	Blue	12	Keyboard Cable
5	RS485 (-)	White/Blue	13	Keyboard (i.e. LTC 5136)
6	Reserved	Violet		
7	Reserved	Gray		

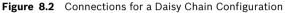
8.5.3 Daisy Chaining

In a daisy chain configuration, where multiple domes are connected, the resistor must be removed for all but the last dome. The AutoDome Easy II can be daisy chained up to a maximum of four (4) domes. To daisy chain the unit, do the following prior to mounting the camera:

- 1. Remove the 100 ohm resistor by cutting both leads from all but the last dome.
- Locate the cable assembly on the first camera with a seven
 (7) pin white mating connector on one end and the seven
 (7) flying leads on the other end.
- 3. Connect the biphase (+) from the controller to the first camera yellow lead and secure.
- 4. Connect the biphase (-) from the controller to the white/ green lead on the first camera and secure.
- 5. Connect the biphase (+) from the first camera yellow lead to the second camera yellow lead and secure.
- 6. Connect the biphase (-) from the first camera white/green lead to the second camera white/green lead and secure.
- 7. Repeat steps as required for up to four (4) cameras.

Daisy Chain Multiple Domes





AutoDome Easy II		Head End		
Ref. #	Wire	Color	Ref. #	Connection
			8	Dome 3
			9	Dome 2
			10	Dome 1
			11	Head End Biphase
1	C (-)(Biphase)	White/Green	12	C (-) (Biphase)
2	C (+)(Biphase)	Yellow	13	C (+) (Biphase)
3	Ground	White/Orange	14	Shield
4	RS485 (+)	Blue		
5	RS485 (-)	White/Blue		
6	Reserved	Violet	1	
7	Reserved	Gray		

8.5.4 RS485

RS485 (2-wire (shielded), half-duplex, differential, multi-drop (32 nodes), 4000 ft cable limit) RS485 is capable of controlling a true multi-drop network and is specified for up to 32 drivers and 32 receivers on a single 2-wire bus. The AutoDome Easy II uses the 2-wire mode, although RS485 can be connected in a 2-or 4-wire mode.



NOTICE! The wire shield must be tied to signal at both ends, if 2-wire twisted pair is used.

Wire Type	2-wire Shielded Twisted Pair
Distance	1219 m (4000 ft)
Maximum Baud Rate	57.6 kb

The following figure illustrates the connections for RS485 connections.

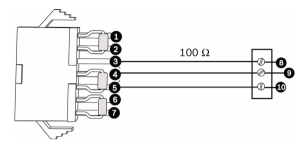


Figure 8.3 Connections for RS485 Operations

AutoDome Easy II			Head End		
Ref. #	Wire	Color		Ref. #	Connection
1	C (-) (Biphase)	White/Green			
2	C (+) (Biphase)	Yellow			
3	Ground	White/Orange		8	Head End RS485
4	RS485 (+)	Blue		9	Data (+)
5	RS485 (-)	White/Blue		10	Data (-)
6	Reserved	Violet	1	11	Ground
7	Reserved	Gray			

9 Alarms and Relay Connections

9.1 Alarm Input

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

Wire S	Size	Maximum	Distance
AWG	mm	feet	meters
22	0.644	500	152.4
18	1.024	800	243.8

Table 9.1 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 AutoDome Easy II main menu.

9.2 Connecting Alarms (inputs 1 through 2)

You can configure alarms 1 through 2 as Normally Open (N.O.) or Normally Closed (N.C.) alarms.

9.2.1 Connecting a Normally Open Alarm

1. Connect the alarm to the appropriate input (1 through 2) and ground at the AutoDome Easy II.



Figure 9.1 N.O. - Normally Open

Ref. #	User Contact	Dome	Color
1	Normally	Alarm In 1 or Alarm In 2	Brown IN 1 or
	Open	(Ref. #3)	Orange IN 2
2	Common	Ground (Ref. #4)	Green

 From the AutoDome Easy II main menu select Alarm Setup>Inputs Setup, and set Alarm Input # to N.O. See the table below for contact and condition details.

AutoDome Easy II Programmed N.O.	
Circuit	Alarm Indication
Open	Normal
Closed	Alarm

9.2.2 Connecting a Normally Closed Alarm

1. Connect the alarm to the appropriate input (1 through 2) and ground at the AutoDome Easy II.

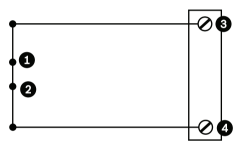


Figure 9.2 N.C. Normally Closed Connections

Ref. #	User Contact	Dome	Color
1	Normally	Alarm In 1 or Alarm In 2	Brown IN 1 or
	Closed	(Ref. #3)	Orange IN 2
2	Common	Ground (Ref. #4)	Green

 From the AutoDome Easy II main menu select Alarm Setup>Inputs Setup, and set Alarm Input # to N.C. See the table below for contact and condition details.

AutoDome Easy II Programmed N.C.	
Circuit	Alarm Indication
Open	Alarm
Closed	Normal

9.3 Alarm Outputs

The AutoDome Easy II incorporates one (1) alarm output: a dry contact relay.

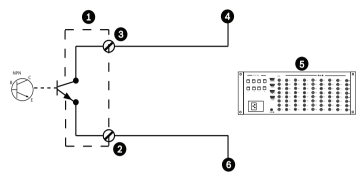


Figure 9.3 N.O. - Normally Open

Ref. #	Description	Color
1	Dome	n/a
2	Normally Open	White
3	Ground	Green
4	Alarm In	n/a
5	User Supplied Device (i.e. Allegiant or DVR)	n/a
6	Ground/Common	n/a

9.3.1 Connecting an Open Collector Output

Output 1 is an open collector. 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 collector of the transistor's white wire.
- 2. Connect the appropriate stripped wire to the ground (GND) connector.

10 Getting Started

Once the installation is complete, the AutoDome Easy II can be programmed. A typical system includes a keyboard, matrix switcher, monitor, and appropriate wiring connections. Please refer to the individual product manuals for complete installation and setup instructions for each of the system components.

10.1 Powering On

When you turn the AutoDome Easy II power on 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 20 seconds and ends with a splash screen.



WARNING!

Before powering the dome on, remove the clear protective plastic sheet on top of the bubble.

10.2 Establishing AutoDome Easy II Control

The most common ways to interface with the AutoDome Easy II are:

- Using a keyboard and on-screen display (OSD) menus. This method is the most common and is covered in this manual (see Section 8.5.2 Direct Control, page 46).
- Using the AutoDome Easy II Configuration Tool software running on a PC with Bilinx communication protocol. Refer to the CTFID User Guide for instructions.
- Using a Digital Video Recorder (DVR) such as the Bosch Divar XF version 2.00 or higher.

10.2.1 Basic Keyboard Operation

The following tables summarize the basic operations for a standard keyboard and the functions available to control an AutoDome Easy II camera.

Typical Keyboard	Usage
Features	
Function Keys	Selects a specific control setting.
Number Keys	Inputs a number from 0 to 9.
Camera Key	Selects a camera number.
Enter Key	Inputs a selection.
Focus Key	Sets the lens focus or makes a menu
	selection in OSD mode.
Iris Key	Sets the lens iris setting or makes a
	menu selection in OSD mode.
Key LEDs	Indicates an active key.
LCD	Displays the current status.
Joystick	Controls a pan/tilt/zoom (PTZ)
	AutoDome Easy II camera.

 Table 10.1
 Typical Keyboard Functions

Dome Operation	How to control
To Pan Side to Side	Move the joystick left or right.
To Tilt Up and Down	Move the joystick forward and back.
To Zoom In	Twist the joystick clockwise.
To Zoom Out	Twist the joystick counterclockwise.

 Table 10.2
 Typical Keyboard Controls for an AutoDome Easy II Camera

10.2.2 Keyboard Commands

Keyboard control commands are composed of a sequence of three (3) inputs with the following convention: 1) a **Function**

key + 2) a **Command** number key(s) + 3) the **Enter** key.

- Depending on the type of keyboard, the control function keys are labeled:

ON or AUX ON OFF or AUX OFF SET or SET SHOT SHOT or SHOW SHOT



NOTICE! The convention used for control key commands in this manual is **ON**, **OFF**, **SET**, and **SHOT**. Refer to your keyboard manual for the key naming conventions.

 Command numbers range from 1 to 999. See Keyboard Commands by Number for a complete list of keyboard commands.

The Enter key can also be labeled with the 8 symbol.
 For example, the keyboard command to make the AutoDome
 Easy II pan 360° continuously is:

ON-1-ENTER (press the **ON** key, then press the number **1** key, and then press **ENTER**). To stop the camera from panning, move the joystick in any direction.

10.3 Setting the Camera Address

Once the AutoDome Easy II power is turned on and homing is complete, you must set the camera address. You may also want to customize some of the AutoDome Easy II default settings.



NOTICE! You do not need to set a camera address if using Bilinx.

FastAddress is an AutoDome Easy II feature that allows the user to set or change a camera address using the keyboard and onscreen menus.

There are three (3) **FastAddress** commands:

 ON-999-ENTER: Displays and programs all cameras without an address in the system.



NOTICE! If a keyboard is set to a camera number that already has an address, that camera also responds to this command.

- ON-998-ENTER: Displays and programs all cameras with or without an address in the system.
- ON-997-ENTER: Displays the current address status of all cameras in the system simultaneously.

To set an address for a camera without an address:

- 1. Select the camera number you want to **FastAddress**. The system displays the camera number on the keyboard and the image on the corresponding monitor.
- 2. Press **#-ENTER** (where **#** is the camera number without an address).
- 3. Press **ON-999-ENTER** to invoke an on-screen display of cameras on the system without an address.
- 4. Follow the on-screen instructions. You receive an onscreen confirmation when the **FastAddress** is complete.

To change or clear an address for a camera with an address:

- 1. Select the camera number you want to **FastAddress**. The system displays the camera number on the keyboard and the image on the corresponding monitor.
- 2. Press **#-ENTER** (where **#** is the camera number with an address).
- 3. Press **ON-998-ENTER** to invoke an on-screen display of all cameras on the system, with or without an address.
- 4. Follow the on screen instructions. You receive an onscreen confirmation when the **FastAddress** is complete.



NOTICE! FastAddress is stored in nonvolatile memory and does not change if the power is turned off or if the default settings are restored.

11 On-Screen Display Menu Navigation

The AutoDome Easy II is programmed through the on-screen display (OSD) menus. To access the **OSD** menus, you must open the main **Setup Menu**.

Menu items marked with an asterisk (*) are default settings, unless otherwise noted.

NOTICE!

í

After a period of 4.5 minutes of inactivity, a menu times-out and exits without warning. Some unsaved settings in the current menu can be lost.

11.1 Setup Menu

The main **Setup Menu** provides access to all programmable AutoDome Easy II settings. It is a locked menu that requires the user to turn off the command lock.

To open the main Setup Menu (locked command):

- 1. Press **OFF-90-ENTER** to turn off the command lock.
- 2. Press **ON-46-ENTER** to access the **Main Menu**.
- 3. Use the joystick to highlight a menu item.
- 4. Press **Focus/Iris** to open a menu.
- 5. Follow the on-screen instructions.

i

NOTICE! The AutoDome Easy II displays only those menus applicable to the AutoDome Easy II Series configuration. Use the joystick to navigate through the menu and the **Focus/Iris** keys to make a selection.

Time Saver Tip: Scrolling through menus can be time consuming; to quickly return to "exit" prompt, just twist the joystick or use the zoom in feature.

Setup Menu

Exit
Camera Setup
Lens Setup
PTZ Setup
Display Setup
Communication Setup
Alarm Setup
Language
Diagnostics

Focus / Iris: Select

Setup Menu Choices:

Menu	Description
Exit	Saves user settings and clears the screen.
Camera Setup	Accesses adjustable camera settings such as: white balance, gain, sharpness, sync, line lock, backlight,
	shutter, and night mode.
Lens Setup	Accesses adjustable lens settings such as: focus, iris, zoom speed, and digital zoom.
PTZ Setup	Accesses adjustable pan/tilt/zoom (PTZ) settings such as: Autopan, tours, PTZ speed, inactivity period, AutoPivot, and tilt limits.
Display Setup	Accesses adjustable display settings such as: OSD, sector blanking, and masking.
Communication Setup	Accesses communication settings such as: AutoBaud and Bilinx.
Alarm Setup	Accesses the alarm settings such as: inputs, outputs, and rules.
Language	Displays the language.
Diagnostics	Displays the status of diagnostic events.

NOTICE! To select the **Exit Menu** item from anywhere in the current menu, use the Zoom command.

11.2 Camera Setup Menu

The **Camera Setup Menu** provides access to camera settings that can be changed or customized. Menu items marked with an asterisk (*) are the default settings.

Menu	Description	Sub-menu / Description	Default Setting	
Exit	Exits the menu.			
White Balance	Maintains	Extended ATW: Adjusts	EXT ATW	
	proper color	camera color using		
	reproduction as	extended range.		
	the color	ATW: Adjusts camera		
	temperature of	color constantly.		
	a scene	Indoor W.B.: Optimizes		
	changes. For	camera color for typical		
	example, from	indoor conditions.		
	daylight to	Outdoor W.B.: Optimizes		
	fluorescent	camera color for typical		
	lighting.	outdoor conditions.		
		AWB Hold: Sets the		
		camera's color settings		
		for the current scene.		
Gain Control	Electronically	Auto or OFF	AUTO	
	brightens darker			
	scenes which			
	may cause			
	graininess in			
	low light scenes.			
Max Gain Level	Adjusts the	Sliding scale: – (0 to 6) +	6	
	maximum gain	(1=8db, 2=12db, 3=16db,		
	level that the	4=20db, 5=24db, 6=28db)		
	gain control			
	adjusts to when			
	set to AUTO .			
Sharpness	Adjusts the	Sliding scale: – (0 to 16) +	12	
-	sharpness level			
	of the picture.			

Camera Setup Menu Choices:

Menu	Description	Sub-menu / Description	Default Setting
Synch Mode	Sets the type of synchronization mode for the camera.	INTERNAL: Synchronizes camera to an internal crystal. This choice is recommended if there is noise on the power line.I did not see an option for Internal. LINE LOCK: Synchronizes camera to AC power. This choice eliminates picture roll in multi-camera systems.	INTERNAL
Line Lock Delay	Optimizes the LINE LOCK mode to eliminate picture roll in multi-phase power applications.	Sliding scale: - (0° to 359°) +	00
Backlight Comp	Improves image quality when the background illumination level is high.	ON or OFF	OFF
Shutter Mode:	Turns Auto SensUP on or off.	Auto SensUP or OFF	Auto SensUP
Shutter	Adjusts the electronic shutter speed (AES).	Sliding scale: – (1/60 (1/50) at extreme left to 1/10000) +	1/60 sec. (NTSC) or 1/50 sec. (PAL)

Menu	Description	Sub-menu / Description	Default Setting
Auto SensUP Max.	Sets the limit for sensitivity when the shutter speed is set to Auto SensUP.	NTSC: 15x, 7.5x, 4x, or 2x PAL: 50x, 25x, 16.7x, 8.3x, 4x, or 2x	15x
Pre-Comp (not applicable with IP AutoDome Easy II models)	Amplifies the video gain to compensate for long distance cable runs.	Sliding scale: –(1 to 10)+	1
Restore Defaults	Restores all default settings for this menu only.	Yes or No	

11.3 Lens Setup

The **Lens Setup Menu** provides access to lens settings that can be changed or customized. Menu items marked with an asterisk (*) are the default settings.

	Lens Setup	
* * * * * *	Exit Auto Focus: Auto Iris: Auto Iris Level: Focus Speed: Iris Speed: Max Zoom Speed: Digital Zoom: Restore Defaults	SPOT CONSTANT 8 2 5 FAST OFF
	* = Factory Setting Focus / Iris: Select	

Lens Setup Menu Choices:

Menu	Description	Sub-menu / Description	Default
			Setting
Exit	Saves and exits		
	the menu.		
Auto Focus	Automatically	MANUAL: Auto Focus is	SPOT
	focuses on the	inactive; manual focus must	
	subject in the	be used.	
	center of the	SPOT : The camera activates	
	screen.	Auto Focus after the camera	
		stops movement. Once	
		focused, Auto Focus is inactive	
		until the camera moves again.	
Auto Iris	Automatically	MANUAL: Iris must be	CONSTANT
	adjusts to	adjusted manually.	
	varying light	CONSTANT: Auto Iris is	
	conditions.	constantly active.	
Auto Iris	Reduces the	Sliding scale: – (1 to 15) +	8
Level	camera's iris		
	level for proper		
	exposure.		
Focus	Adjusts the	Sliding scale: – (1 to 8) +	2
Speed	manual focus		
	speed.		
Iris Speed	Adjusts the	Sliding scale: – (1 to 10) +	5
	manual iris		
	speed.		
Max. Zoom	Adjusts the	SLOW, MEDIUM, or FAST	FAST
Speed	manual zoom		
	speed.		

Menu	Description	Sub-menu / Description	Default Setting
Digital	Enables digital	OFF or ON	OFF
Zoom	zoom.		
Restore	Restores all		
Defaults	default settings for this menu.		

11.4 PTZ Setup Menu

The **PTZ Menu** provides access to pan/tilt/zoom settings that can be changed or customized. Menu items marked with an asterisk (*) are the default settings.

	PTZ Setup	
* * * * * * *	Exit Autopan: Tour 1 Period: PTZ Fixed Speed: Inactivity: Inact. Period Autopivot: AutoDome Orientation Freeze Frame On Preposition Tilt Up Limit Restore Defaults	30 deg/sec 5 sec 4 OFF 2 min ON NORMAL ON
	* = Factory Setting Focus / Iris: Select	

PTZ Menu Choices:

Menu	Description	Sub-menu / Description	Default Setting
Exit	Exits the menu.		
AutoPan Adjusts speed of camera during AutoPan and AutoScan.		Sliding scale: – (1º/sec. to 60º/sec.) +	30º/sec.
Tour Period	Changes dwell time between presets during the tour.	Sliding scale: – (3 sec. to 10 min.) +	5 sec.
PTZ Fixed Speed	Sets pan and tilt speed when controlled by a fixed speed controller.	Sliding scale: – (1 to 15) +	4

Menu	Description	Sub-menu / Description	Default
			Setting
Inactivity	Selects the	Scene 1: Returns to Preset	OFF
	mode that an	1.	
	AutoDome Easy	Prev Aux: Returns to	
	II reverts to	previous activity, such as	
	after the period	Aux commands 1, 2, 7, 8, 50,	
	of inactivity set	or 52.	
	in the inactivity	OFF : Remains on the current	
	period.	scene indefinitely.	
Inactivity	Sets the time	Sliding scale: - (3 sec. to 10	2 min.
Period	period of	min.) +	
	inactivity before		
	the above		
	action occurs.		
AutoPivot	Automatically	OFF or ON	ON
	rotates the		
	camera 180º		
	when following		
	a subject		
	traveling		
	directly		
	beneath the		
	camera.		
AutoDome Easy	Automatically	INVERTED or NORMAL	NORMAL
II Orientation	rotates the		
	video 180º.		
Freeze Frame	Holds a	OFF or ON	ON
On Preposition	preposition		
	video frame		
	while moving to		
	another		
	preposition.		

Menu	Description	Sub-menu / Description	Default Setting
Tilt Up Limit	Moves the		
	camera up,		
	down, left, and		
	right.		
Restore	Restores the		
Defaults	default setting		
	for this menu		
	only.		

11.5 Display Setup Menu

Provides access to display settings that can be changed or customized. Menu items with an * are the default settings.

	Display Satur	
	Display Setup	
*	Exit Title OSD: Camera OSD: Display Adjust:	MOMENTARY ON
	Sector Blanking Privacy Masking Restore Defaults	
	* = Factory Setting	
	Focus / Iris: Select	

Display Setup Menu Choices:

Menu	Description	Sub-menu / Description	Default Setting
Exit	Saves and exits the menu.		
Title OSD	Controls how the OSD displays sector or shot titles.	OFF: Titles are hidden. ON: Titles are displayed continuously. MOMENTARY: Titles are displayed for a few seconds then disappear from the screen.	MOMENTARY
Camera OSD	Controls how the OSD displays camera response information, such as Digital Zoom, Iris open/close, and Focus near/far.	OFF or ON	ON
Display Adjust	Adjusts the text brightness and vertical position of the on-screen title.	 Exit: Exits the menu. Up: Moves screen title up. Down: Moves screen title down. Brighter: Brightens the intensity of the on-screen text. Darker: Darkens the intensity of the on-screen text. 	

Menu	Description	Sub-menu / Description	Default
			Setting
Sector	Allows video	Exit: Exits the menu.	
Blanking	blanking of	Sector (1-8: Press Focus/Iris	
	selected	to blank or clear a sector.	
	sectors.		
	Available		
	sectors are 1		
	through 8.		
	Follow the on-		
	screen		
	instructions.		
Privacy	Allows	Exit: Saves and exits menu.	
Masking	masking of	Mask: 1 to 12 masking areas.	
	sensitive	Follow the on-screen	
	areas. Up to 12	instructions to set a mask. See	
	privacy masks	Restore Defaults: Restores	
	are available,	the default settings for this	
	with a	menu only.	
	maximum limit		
	of eight (8) to		
	a scene.		
Restore	Restores the		
Defaults	default setting		
	for this menu		
	only.		

11.6 Communication Setup Menu

The **Communication Setup Menu** provides access to baud rate and Bilinx control settings. Menu items marked with an asterisk (*) are the default settings.

	Communication Se	tup
* * *	Exit AutoBaud: Baud Rate Bilinx: Restore Defaults	ON 9600 ON
	* = Factory Setting	
	* = Factory Setting Focus / Iris: Select	

Communication Setup Menu Choices:

Menu	Description	Sub-menu / Description	Default Setting
Exit	Saves and exits the menu.		
AutoBaud	Turns AutoBaud detection on.	Toggles ON or OFF.ON automatically acceptsbaud rates from 2400 to57600.(Note: If stepping from2400 to 57600 baud, youmust first set the controllerto 19200 for AutoBaud todetect the higher baudrate.)	ON

Menu	Description	Sub-menu / Description	Default
			Setting
Baud Rate	Manually sets the baud	Choices are 2400, 4800,	9600
	rate when AutoBaud is	9600, 19200, 38400, and	
	set to OFF.	57600. Then follow the	
		OSD to confirm the	
		selection.	
Bilinx	Turns on Bilinx control	Toggles ON or OFF.	ON
	communication.		
	(Only available when		
	not connected to a		
	Bilinx data interface		
	unit.)		

11.7 Alarm I/O Setup

The **Alarm Setup Menu** provides access to the **Alarm I/O Setup Menu** to establish the alarm inputs and outputs and to configure alarm rules.

Alarm I/O Setup	Inputs Se	tup	
Exit	Exit		
Inputs Setup	1. Alarm Input 1	N.O.	Physical Inputs 1-2
Outputs Setup	2. Alarm Input 2	N.O.	
Rule Setup	3. Aux On	99	
Restore Defaults	4. Aux Off	14	
	5. Shot	Front Door	Event Inputs 3-12
	6. Aux Off	78	
	7. NONE		
	8. NONE		
	9. NONE		
	10. NONE		
	11. NONE		
	12. NONE		
	Focus / Iris: Se	lect Type	
Focus / Iris: Select	Right / Left: Sel	lect Mode	

Menu	Description	Sub-menu / Description	Default Setting
Exit	Saves and exits the menu.		
Inputs Setup	Defines physical inputs or events and commands that can be used in a rule. There are twelve (12) alarm inputs available.		
Inputs 1-2	Defines the type of physical input.	N.O. : Normally open dry contact. N.C. : Normally closed dry contact.	N.O.

Alarm Setup Menu Choices:

Outputs Setup Menu

Outputs Se	etup	
Exit 1. Alarm Output 2. Shot 3. Shot 4. Shot 5. Aux On 6. Transmit 7. OSD 8. NONE 9. NONE 10. NONE 11. NONE 11. NONE 12. NONE Focus / Iris: So Right / Left: So	N.O. Front Door 2 99 1	1 Physical Output 2-12 Command Outputs

Outputs Setup Menu Choices	Outp	outs Setu	p Menu	Choices
----------------------------	------	-----------	--------	---------

Menu	Description	Sub-menu /	Default
		Description	Setting
Exit	Saves and exits the		
	menu.		
Outputs Setup	Defines physical outputs		
	and keyboard commands		
	for use in a rule.		
Output 1	Defines a physical	N.O.: Normally	N.O.
	output.	open circuit	
		N.C.: Normally	
		closed circuit	
Outputs 2-12	Refer to		
	Section 14 Keyboard		
	Commands by Number,		
	page 97 for available Aux		
	commands.		

11.8 Alarm I/O Rule Setup Menu

The **Rule Setup Menu** shows the status of the rules and lets you add new rules or modify an existing rule. The default setting is **Empty**.

Menu items marked with the ⁺ symbol are available only with VG4 Pressure Domes.

i

NOTICE! You can program a total of twelve rules. You must define the inputs and outputs before you program a rule. See Section 1.7 Alarm I/O Setup, Page 84, to configure alarm inputs and outputs.

Alarm I/O F	lule Setup	Rule 1
Exit 1. Rule 1 2. Rule 2 3. Rule 3 4. Rule 4 5. Rule 5 6. Rule 5 6. Rule 7 8. Rule 7 8. Rule 7 9. Rule 9 10. Rule 9 10. Rule 10 11. Rule 11 12. Rule 12	Enabled Disabled Invalid Empty Empty Empty Empty Empty Empty Empty Empty Empty	Exit Enabled No Input: Physical Input 1 NONE NONE Output: Physical Output 1 Follows OSD Aux On 78 Latched NONE
Focus / Ii	ris: Select	Focus / Iris: Select Type

Rule Setup Menu Choices

Menu	Description	Sub-menu / Description	Default Setting
Exit	Saves and exits the menu.		
Rule 1-12	Displays the status of a rule on the right side of the menu. There are four (4) possible rule statuses.	Enabled: The rule inputs and outputs are properly defined and the rule is turned on. Disabled: The rule inputs and outputs are defined but the rule is turned off. Invalid: The rule has a missing or invalid input or output. Empty: The rule has no inputs or outputs defined.	Empty

Selecting a **Rule** number provides access to its configuration menu. The **Rule # Menu** allows you to configure a rule from previously defined alarm inputs and outputs. Once an alarm is configured with valid inputs and outputs, it can be turned on or off (enabled or disabled) through its configuration menu.

Rule	# Cho	oices:
------	-------	--------

Menu	Description	Sub-menu / Description	Default Setting
Exit	Saves and exits the menu.		
Enabled	Turns the rule on or off after its inputs and outputs have been defined.	YES to enable or NO to disable	NO

Menu	Description	Sub-menu / Description	Default
			Setting
Input	Toggles through a list	Alarm Inputs 1 – 2 and	NONE
	of valid inputs set in	any additional inputs	
	the Alarm I/O Setup >	which were set in the	
	Inputs Setup Menu	Inputs Setup Menu,	
	that define the rule's	including Aux On/Off	
	inputs. A rule can have	(1-99), Shot, and NONE.	
	up to four (4) inputs.		
Output	Toggles through a list	Alarm Output 1 and any	NONE
	of valid outputs set in	additional outputs set in	
	the Alarm I/O Setup >	the Outputs Setup	
	Outputs Setup Menu	Menu including: Aux	
	that defines a rule's	On/Off (1-99), Shot,	
	outputs.	OSD, Transmit, and	
		NONE.	
		Some outputs, such as	
		Alarm Output 1 and Aux	
		On/Off can be set to be	
		active for a specific	
		duration of time as	
		follows:	
		Seconds: 1-5, 10, 15, or	
		30	
		Minutes : 1-5 or 10	
		Latched: The alarm	
		stays active until	
		acknowledged.	
		Follows: The alarm	
		follows the alarm rule.	



NOTICE! You can include up to four (4) **Input** and **Output** events in a single rule. Each input and output, however, must be true for the alarm's rule to be valid and enabled.

11.9 Language Menu

The **Language Menu** provides access to a list of languages to display the on-screen menus.

Language
Exit
English
Spanish
French
German
Portuguese
Polish
Italian
Dutch
Focus / Iris: Save and Exit

Language Menu Choices:

Menu	Description	Default Setting
Exit	Saves and exits the	
	menu.	
Choose a language	Select a language in	English
	which the system	
	displays the on-screen	
	menus.	

11.10 Diagnostics Menu

The Diagnostics menu provides access to a list of diagnostic tools and events.

Diagnostics	
Diagnostics Exit Alarm Status BIST Internal Temp: High Temp Events: Highest Temp Low Temp Events: Lowest Temp: Security Access: CTFID Access: Homing Events: Homing Failed: Loss Home Events Restart Events Power Up Events	83F / 28C 0 90F / 32C 0 73F / 23C 5 2 21 0 0 0 0 18
Video Loss Events Total Time On:	0 1hr 57 Min
Focus / Iris: Select	

Diagnostic Events

Menu	Description	Sub-menu / Description
Exit	Saves and exits the menu.	
Alarm Status	Enters the Alarm Status menu and displays the real time status of alarm inputs and outputs.	Alarm Inputs 1 to 3, Alarm Output 1

Menu	Description	Sub-menu / Des	cription	
BIST	Enters the Perform	YES to start test	. NO to exit	
	Built-in Self Tests	the menu.		
	menu. If confirmed,	Typical results d	isplayed as	
	the BIST tests start	follows:		
	and the results are	BIST		
	displayed.	Exit		
		Data Flash:	PASS	
		FPGA:	PASS	
		Bilinx:	PASS	
		Homing:	PASS	
		Fan Speed:	PASS	
Internal Temp.	Displays the current do	ome temperature.		
High Temp Events	Displays the number of	f times the high te	emperature	
	threshold is exceeded.			
Highest Temp	Displays the highest te	mperature reache	ed.	
Low Temp Events	Displays the number of times the low temperature			
	threshold is exceeded.			
Lowest Temp	Displays the lowest temperature reached.			
Security Access	Displays the number of	f times the locked	-command	
	menu is unlocked.			
CTFID Access	Displays the number of	f times the Config	uration Tool	
	is accessed.			
Homing Events	Displays the number of times the AutoDome Easy II			
	was rebooted.			
Homing Failed	Displays the number of times the AutoDome Easy II			
	failed to home properly.			
Loss Home	Displays the number of times the AutoDome Easy II			
Events:	lost the home position.			
Restart Events	Displays the number of restart events.			
Power Up Events	Displays the number of	f power-up events		
Video Loss Events	Displays the number of time that video was lost.			
	Displays the total of time that the video was on.			

12 Common User Commands (unlocked)

This chapter details the commonly used Bosch keyboard setup commands. See *Section 14 Keyboard Commands by Number, page 97*, for a complete list of commands.

12.1 Setting AutoPan Mode

AutoPan mode pans the AutoDome Easy II camera 360° or pans between user defined limits (when programmed). The AutoDome Easy II camera continues to pan until stopped by moving the joystick.

To pan 360°:

- 1. Press **ON-1-ENTER**.
- 2. Move the joystick to stop the pan.

To set left and right pan limits:

- Move the camera to the starting position and press SET-101-ENTER to set the left limit.
- 2. Move the camera to the end position and press **SET-102**-**ENTER** to set the right limit.

To start AutoPan between limits:

- 1. Press **ON-2-ENTER**.
- 2. Move the joystick to stop the pan.

12.2 Setting Preset Shots

Preset shots are saved camera positions. Shots are saved as scenes, therefore, the terms **SHOT** and **SCENE** are used interchangeably.

To set a Shot:

- 1. Move the camera to the position you want to save.
- Press SHOT-#-ENTER where # can be a number from 1 to 99 that identifies the camera position of the scene.

To view a Shot:

Press SHOT-#-ENTER where # is the number of the scene position you want to view.

To store or clear a Shot:

- 1. Press SET-100-ENTER to access the Store/Clear Scene Menu.
- 2. Follow the on-screen instructions.

12.3 Configuring Preposition Tours

A **Preposition Tour** automatically moves the camera through a series of preset or saved shots.

The AutoDome Easy II has one (1) standard preset tour, two (2) playback tours, and two (2) auto pan modes. Tour 1 is a standard tour that moves the camera through a series of shots in the sequence they were set.

To start Preposition Tour:

- 1. Set a series of preset shots in the order that you want the AutoDome Easy II to cycle through.
- 2. Press **ON-8-ENTER** to start the tour. The tour then cycles through the series of shots until it is stopped.

To stop a Preposition Tour:

Press OFF-8-ENTER or move the joystick to stop either type of tour.

To add or remove scenes to Preposition Tour:

- 1. Press SHOT-900-ENTER to access the Add/Remove Scenes Menu.
- 2. Use the **Focus/Iris** buttons to add or remove the selected scene from the tour.

To change the dwell period of a tour:

- 1. Press **ON-15-ENTER** to access the **Tour Period Menu**.
- 2. Follow the on-screen instructions.

12.4 Programming the Inactivity Operation

You can program the AutoDome Easy II to automatically change its operating mode after a period of inactivity.

To access the Inactivity mode (locked command):

- 1. Press **OFF-90-ENTER** to turn off the command lock.
- 2. Press **ON-9-ENTER** to access the **Inactivity Mode Menu**.
- 3. Select one of the following choices:
 - Return to Scene 1: Returns the camera position back to the first scene saved in memory.
 - Recall Previous Aux: Returns the camera to the previous operating mode, such as a Preposition Tour.

12.5 Recorded Tours

The AutoDome Easy II can make up to two (2) recorded tours. A **Recorded Tour** saves and then plays back up to 15 minutes of all manual camera movements made during the recording, including its rate of pan, tilt and zoom speeds and other lens setting changes.

To Record Tour A:

- 1. Press **ON-100-ENTER** to start recording a tour.
- 2. Press **OFF-100-ENTER** to stop recording.

To playback Recorded Tour A:

- 1. Press **ON-50-ENTER** to begin continuous playback.
- 2. Press **OFF-50-ENTER** or move the joystick to stop playback

To Record Tour B:

- 1. Press **ON-101-ENTER** to start recording the tour.
- 2. Press **OFF-101-ENTER** to stop the tour.

To playback Recorded Tour B:

- 1. Press **ON-52-ENTER** to begin continuous playback.
- 2. Press **OFF-52-ENTER** or move the joystick to stop playback.

13 Pelco On-Screen Menus

You can program the AutoDome Easy II through the Pelco onscreen display (OSD) menus. To access the Pelco menus, the user must configure the AutoDome Easy II for **Pelco Mode** and invoke the Pelco main **Setup Menu**.

13.1 Setup Menu

The Pelco main **Setup Menu** provides access to the programmable AutoDome Easy II settings. Some menu items are locked and require a system password to use. Menu items marked with an * are the default settings.

To open the Pelco main Setup Menu (locked commands):

- 1. Press **95-PRESET** (press the **PRESET** button for approximately 2 seconds to open).
- 2. Use the joystick to highlight a menu item.
- 3. Press either the **Focus** or the **Iris** key to open a menu item.
- 4. Follow the on-screen instructions at the bottom of the screen.

Setup Menu	
Exit	
Command Lock:	OFF
Bosch Menu	
Camera Setup	
PTZ Setup	
Edit Password	
*FastAddress:	Not Set
Advanced	
Software Version	
Ack and Reset Alarms	
Restore All Settings	
Reset All Memory	
* = Factory Setting	
Focus / Iris: Select	

i

NOTICE! Use Zoom to select the **Exit** item from anywhere in a menu.

Menu	Description
Exit	Exits the menu.
Command Lock	Allows or prohibits accessing locked commands. (If
(locked)	password is set, you are prompted to enter the
	password.
Bosch Menu	Accesses the full AutoDome Easy II configuration menu
(locked)	and all AutoDome Easy II settings.
Camera Setup	Accesses the White Balance and Night Mode camera
	settings.
PTZ Setup	Accesses the tours, tour periods, scan speed, edit
	presets, limit stops, recording, and AutoPivot settings.
Edit Password	Changes the password.
(locked)	
FastAddress	Sets or changes a camera address.
(locked)	
Software	Displays the current software versions.
Version	
Ack and Reset	Acknowledges and resets active alarms.
Alarms	
Restore All	Restores all settings to their original default setting.
Settings	
(locked)	
Reset All	Clears all settings, including scene shots, tours, and
Memory	recordings stored in the AutoDome Easy II memory.
(locked)	



NOTICE! After a period of 4.5 minutes of inactivity, the OSD menu times-out and exits without warning. Some unsaved settings can be lost!

13.1.1 Command Lock (locked)

The Pelco **Command Lock Menu** allows or prohibits the use of locked commands. The default setting is **ON**.



NOTICE! If the Command Lock is set to **ON** and you press **Focus** or **Iris** on a locked command, the AutoDome Easy II displays the on-screen message: "Command is Locked."

13.1.2 Bosch Menu (locked)

The **Bosch Menu** allows full access to the AutoDome Easy II main **Setup Menu** and all AutoDome Easy II configuration settings.

Pelco menu		1		Bosch menu
Setup Menu			-	Setup Menu
Exit Command Lock: Bosch Menu Camera Setup PTZ Setup Edit Password *FastAddress: Advanced Software Version Ack and Reset Alarms Restore All Settings Reset All Memory * = Factory Setting Focus / Iris: Select	OFF Not Set			Exit Camera Setup Lens Setup PTZ Setup Display Setup Communication Setup Alarm Setup Language Advanced Diagnostics

Refer to *Section 2: On-Screen Display Menu Navigation* for a complete description of Bosch menus and configuration settings.

Camera Setup (unlocked)

The Pelco **Camera Setup Menu** provides access to camera settings.

Camera Setup			
Exit * White Bal: OUTDOOR * Night Mode: AUTO			
* = Factory Setting Focus / Iris: Select			

Camera Setup Menu Choices:

Menu	Description	Sub-menu / Description	Default Setting
Exit	Exits the menu.		
White Balance	Sets a default value in case the Pelco controller disables the white balance.	OUTDOOR: Sets a default setting if the controller disables white balance. INDOOR: Sets a default setting if the controller disables white balance.	OUTDOOR
Night Mode	Switches from color to monochrome.	ON: Sets Night Mode on. OFF: Sets Night Mode off. AUTO: Sets Night Mode to Auto set.	ON (Day/Night models only)

13.1.3 PTZ Setup (unlocked)

The Pelco **PTZ Setup Menu** provides access to the PTZ settings such as tours, scan speed, presets, limit stops, recording, and AutoPivot.

	PTZ Setup				
	Exit				
*	Edit Tour 1				
*	Tour 1 Period:	5 sec			
*	Scan Speed	30 deg/sec			
	Edit Presets				
*	Limit Stops:	OFF			
*	Recording:	"A"			
*	Autopivot:	ON			
	* = Factory Set	ting			
Focus / Iris: Select					
P٦	PTZ Setup Menu Choices:				

Menu	Description	Sub-menu / Description	Default Setting
Exit	Exits the menu.		
Edit Tour	Accesses the Add /	Exit: Exits the menu.	
	Remove Scenes On	Scene (1 - 5): Adds or	
	Standard Tour 1	removes scenes from	
	Menu.	the Standard Tour.	
Tour Period	Changes the length of	Sliding scale: –	5 sec.
	waiting time between	(3 sec. to 10 min.) +	
	presets.		
Scan Speed	Changes the Autopan	Sliding scale:	30°/sec.
	and AutoScan	-(1°/sec to 60°/sec) +	
	speeds.		
Edit Presets	Modifies preset	1-99 scenes	
	scenes.		
Limit Stops	Toggles the Limit	ON or OFF	OFF
	Stops for AutoScan.		

Menu	Description	Sub-menu / Description	Default Setting
Recordings	Selects record Pattern 1 or 2, if normal pattern command does not respond.	" A " or " B "	"A"
AutoPivot	Follows a subject while beneath the camera, without inverting the picture.	ON or OFF	ON

13.1.4 Other Menus

Menu	Description	Default
		Setting
FastAddress (locked)	Sets or changes the AutoDome Easy	Not Set
	II address.	
Software Version	Displays the camera software	
(unlocked)	version.	
Ack and Reset Alarms	Acknowledges and resets alarms. If	
	there is no active alarm input, the	
	OSD displays the following message:	
	"No Active Alarms."	
Restore All Settings	Restores all settings to their original	
(locked)	factory default settings.	
Reset All Memory	Restores all settings to their original	
(locked)	factory default settings and clears all	
	user programmed settings such as	
	preset scenes and recordings.	

14 Keyboard Commands by Number

Locked	Alarm	Function	Comm	Command	Description
	Rule	Key	No.		
	Output Y	0.7/06	1	Scan 360°	Autonon with out
	Y	On/Off		Scan 360°	Autopan without limits
	Y	On/Off	2	A	
	Ŷ	Un/Un	2	Autopan	Autopan between limits
Y		On/Off	3	Iris Control	Enters menu (auto, manual)
Y		On/Off	4	Focus Control	Enters menu (spot, auto, manual)
	Y	On/Off	8	Play Pre- position Tour	Activate/Deactivate
Y		On/Off	9	Inactivity Mode	Enters menu (Off, Return to Scene 1, Recall Previous PTZ Command)
Y		On/Off	11	Auto Iris Level adjust	Enters Iris Level Adjustment menu
		On/Off	14	Set Autopan and Scan Speed	Enters speed adjustment slide bar
		On/Off	15	Set Pre- position Tour Period (dwell)	Enters dwell adjustment slide bar
Y	Y	On/Off	18	AutoPivot Enable	Enables/disables AutoPivot
	Y	On/Off	20	Backlight Comp	Backlight Compensation
Y		On/Off	23	Electronic Shutter	Enters Shutter Speed slide bar

Locked	Alarm Rule Output	Function Key	Comm No.	Command	Description
Y		On/Off	35	White Balance Mode	Enters White Balance menu
Y		On	40	Restore Camera Settings	Restores all setting to their original defaults
Y		On/Off	41	Line Lock Phase Adjust	Enters delay adjustment slide bar
Y	Y	On/Off	42	Sync Mode	On–Line Lock Off–Crystal
Y	Y	On/Off	43	Auto Gain Control	AGC-On, Auto, Off
Y		On/Off	44	Sharpness	Enters Sharpness menu
Y		On	46	Advanced Menu	Enters Main Setup menu
		On	47	View Factory Settings	View all menu default settings
	Y	On/Off	50	Playback A, continuous	Activate/Deactivate
	Y	On/Off	51	Playback A, Single	Activate/Deactivate
	Y	On/Off	52	Playback B, Continuous	Activate/Deactivate
	Y	On/Off	53	Playback B, Single	Activate/Deactivate
	Y	On/Off	55*	Command Lock/Unlock	On-lock on Off-lock off
Y	Y	On/Off	60	On Screen Display	On–enable Off–disable

Locked	Alarm	Function	Comm	Command	Description
	Rule	Key	No.		
	Output				
Y		On	61	Display	Adjust On-screen
				Adjust	Display
		On	62	Pre-position	Enters Pre-position
				Title menu	Title menu
Y		On	63	Zone Title	Enters Zone Title
				menu	menu
		On	64	Alarm Status	Enters Alarm Status
					menu
		Off	65	Alarm	Acknowledge alarm
				Acknowledge	or deactivate
					physical outputs
		On	66	Display	Displays software
				software	version number
		0. /0.0		version	T
Y	Y	On/Off	80	Digital Zoom	Turns digital zoom
		0.1055		Lock	on and off
		On/Off	81	Alarm Output	On-activates output
				1	Off-deactivates output
Y	Y	On/Off	86	Sector	Enters Sector
Ŷ	Ŷ	Un/Uff	80	Blanking	Blanking menu
Y	Y	On/Off	87	Privacy	Enters Privacy
T	T	01/01	07	Masking	Masking menu
	Y	On/Off	90*	Command	On-lock on
		Onyon	30	Lock/Unlock	Off-lock off
Y		On/Off	91	Lens Polarity	On-reverse
			01	menu	Off-normal
Y		On/Off	92	Lens Polarity	On-reverse
			52	menu	Off-normal
Y		On/Off	93	Lens Polarity	On-reverse
				menu	Off-normal
	1				

Locked	Alarm Rule Output	Function Key	Comm No.	Command	Description
		On/Off	100	Record A	Activate/Deactivate
		On/Off	101	Record B	Activate/Deactivate
		On	997	FastAddress, display	Display current address
		On	998	FastAddress, all units	Display and program current address
		On	999	FastAddress, unaddressed domes	Display and program unaddressed AutoDome Easy IIs
		Set	"1-99"	Pre-position programming	Set ##–programs a preset view
		Shot	"1-99"	Pre-position recall	Shot ##–recall programmed preset
		Set	100	Pre-position menu	Enters the Pre- position menu
		Set/ Shot	101	Autopan left limit	Set–programs left limit Shot–shows limit
		Set/ Shot	102	Autopan right limit	Set–programs right limit Shot–shows limit
		Set	110	Factory P/T home position	Set–recalibrate home position
Y		Set	899	Reset ALL	Restores all settings to original defaults and clears all user- programmed settings
		Shot	900	Edit Tour	Enters the Tour add/ remove menu

Locked	Alarm	Function	Comm	Command	Description
	Rule	Key	No.		
	Output				
		Set/	901-	Adds/	Set ###-adds preset
		Shot	999	Removes a	Shot ###-removes
				preposition	preset
				shot from	
				Tour 1	
*Commands perform the same function Aux 55 is required for older					
Allegiant systems.					

15 Preventive Maintenance

The following the preventive maintenance schedule allows detection and correction of minor faults before they become serious and cause equipment failure. Periodically perform the following:

Inspect all connecting cables for deterioration or other damage. Wipe housing with a clean damp cloth. Clean P.C (LEXAN) dome/windows with an approved P.C (LEXAN) Cleaner (Novus LEXAN cleaner-plastic polish).Verify that all the mounting hardware is secure.

16 Troubleshooting

If you experience difficulties operating your AutoDome Easy II camera, refer to the following. If the guidelines do not enable you to solve the problem, contact an authorized technician.

Problem	Check	
Need to remove trim	Use a slotted screw driver and push the clips	
ring.	outward while gently pulling down on the edge of	
	the trim ring.	
Nothing appears on	Are the power cord and line connection between	
the screen.	the camera and monitor made properly?	
The image on the	Is the lens dirty? If so, clean the lens with a soft,	
screen is dim.	clean cloth.	
The contrast on the	Adjust the contrast feature of the monitor. Is the	
screen is too weak.	camera exposed to strong light? If so, change the	
	camera position.	
The image on the	Does the camera face directly into the sun or	
screen is flickers.	fluorescent lighting? If so, reposition camera.	
The image on the	Is the power frequency set properly in sync? If the	
screen is distorted.	power frequency is not set correctly, the line lock	
	synchronization mode cannot be used. Set the	
	synchronization mode to INT.NTSC Model power	
	frequency in LL mode: 60 Hz.	

16.1 AutoDome Easy II Operation and Control

Problem	Solution			
No video	- Check that the Red LED (power) is on by removing the unit			
	from its mount and looking on top of the unit. This LED			
	indicates video from the camera.			
	Red LED on AutoDome Easy II CPU Module			
	If the Red LED is on, then:			
	- Try cycling the AutoDome Easy II power off and on.			
	If the Red LED is off, then:			
	 Check that the mains power to the power supply is on. 			
	If O.K., then:			
	 Check that there is 24 V output from the transformer. 			
	If O.K., then:			
	 Check the integrity of all wires and mating connectors to 			
	the AutoDome Easy II.			
No	 Ensure that the keyboard and monitor are set to the correct 			
camera	(same) camera number.			
control	If O.K., then:			
	- Check that the camera address is properly set. Enter ON -			
	997-ENTER to display the camera address.			
	If address is not set or is incorrect, then:			
	 Set the camera address using FastAddress (ON-998- 			
	ENTER).			
	If O.K., then:			
	 Check that the Yellow LED, located on the top of the 			
	AutoDome Easy II unit, turns on when receiving pan/tilt			
	commands from the controller keyboard. The Yellow LED			
	indicates data is being received.			

No camera control	Yellow LED on AutoDome Easy II Module		
	Flash Sequence		
	– Off		
	No incoming communications or no power		
	 Solid for 2 seconds 		
	Receiving good data		
	– Fast blinking		
	Lost packet(s)		
	If Yellow LED does not light when given PTZ		
	commands, then:		
	- Check if other cameras on the system can be		
	controlled. If not, check the controller and		
	wiring connections.		
	If O.K., then:		
	– Ensure that all Biphase, Bilinx, or 485 wires are		
	properly connected.		
	If O.K., then:		
	- Check if you can access the AutoDome Easy II		
	OSD menus (ON-46-ENTER).		
	If O.K., then:		
	 Confirm that the AutoDome Easy II passes 		
	homing (SET-110-ENTER).		
	 If AutoDome Easy II fails homing, then: 		
	 Contact Bosch Technical Support. 		
Intermittent camera	- Check that only the last AutoDome Easy II in a		
control	daisy chain configuration is terminated with a		
	100 ohm resistor across the +/- biphase		
	terminals.		
	If O.K., then:		
	- Check that the maximum wire distance has not		
	been exceeded for the control protocol.		
	If O.K., then:		
	 Check that all wiring meets Bosch 		
	recommended standards and specifications.		

-		
Camera moves when	 Check that the camera address is properly set 	
moving other	(ON-997-ENTER). If the camera address is not	
cameras	set, the AutoDome Easy II responds to control	
	commands to any camera on the system.	
	If camera address is not set, then:	
	 Invoke the FastAddress Menu to assign a 	
	camera address (ON-998-ENTER).	
Cannot access user	- Enter the unlock command OFF-90-ENTER .	
settings	(Commands automatically lock in 30 minutes.)	
	Then,	
	– Enter ON -46- ENTER .	
Picture is dark	- Check that the Gain Control is set to AUTO	
	(ON-43-ENTER).	
	If O.K., then:	
	- Check that the Auto Iris Level is set to the	
	appropriate level (ON-11-ENTER).	
	If O.K., then:	
	- Check that the video coax is terminated with	
	75 ohm only at the head end (double	
	termination causes dark video).	
	If O.K., then:	
	- Go to the Camera Setup Menu and increase	
	the Pre-Compensation setting.	
	If O.K., then:	
	- Check that the camera lens cover is removed.	
	If O.K., then:	
	- Check that the maximum coax distance has not	
	been exceeded.	
	If O.K., then:	
	- Restore all camera settings (ON-40-ENTER).	
L		

Colors are not	 Reset the White Balance to the appropriate 		
correct	selection (ON-30-ENTER).		
Correct			
	If O.K., then:		
	 Go to the Camera Setup Menu and increase 		
	the Pre-Compensation setting.		
	If O.K., then:		
	- Check that the maximum coax distance has not		
	been exceeded.		
	If O.K., then:		
	 Restore the default settings (ON-40-ENTER). 		
Background is too	- Turn on backlight compensation (ON-20-		
bright to see subject	ENTER).		
Video is rolling,	- Ensure that the Synch Mode is set to Internal		
noisy or distorted	(OFF-42-ENTER).		
	If O.K., then:		
	– Check that the maximum coax distance has not		
	been exceeded.		
	If O.K., then:		
	 Check the integrity of all BNC connectors and 		
	splices.		
	If O.K., then:		
	 Contact Bosch Technical Support. 		

17 Alternative Control Protocols

The AutoDome Easy II supports two alternative control protocols that allows a user to send commands and to receive information from the AutoDome Easy II. The AutoDome Easy II supports the following protocols:

- Pelco-P
- Pelco-D

17.1 Setting FastAddress with Alternative Protocols

The AutoDome Easy II offers remote addressing via the FastAddress capability from a keyboard that uses an alternative protocol. The FastAddress feature allows you to instal all domes first, then set the addresses via the control system. Since it is not necessary to go to the camera's physical location, this feature makes it easier to readdress cameras at a later time.

17.1.1 Using a Pelco Controller

This section provides instructions to set a FastAddress with a Pelco keyboard or controller.

- An AutoDome Easy II with an address set to 0 responds to commands set to any address.
- **Pelco-P** protocol must use addresses 1 to 32.
- **Pelco-D** protocol must use addresses 1 to 254.

NOTICE! A previously configured AutoDome Easy II with an address above 32 (Pelco-P upper limit) or 254 (Pelco-D upper limit) can be used without readdressing the unit. However, no two (2) addresses can be the same. For example:



Pelco-P addresses above 32 are repeated in multiples of 32 (1, 33, 65, 97 are the same).

Pelco-D addresses above 254 are repeated in multiples of 254 (1, 255, 509, 763 are the same).

Setting FastAddress with a Pelco Keyboard

- 1. Press and hold **95-PRESET** for two seconds to open the Pelco Setup menu.
- 2. Move the joystick to select the **Command Lock** menu.
- 3. Press the **FOCUS** or the **IRIS** button to turn Command Lock to **OFF**.
- 4. Move to the **FastAddress** menu and press the **FOCUS** or the **IRIS** button to open the menu.
- 5. Use the joystick to enter the unique identifier for the AutoDome Easy II.
 - Move the joystick up or down to select the number.
 - Move the joystick right to move to the next number position.
- 6. Move the joystick right to select Continue. Then, press the **FOCUS** or the **IRIS** button.
- Use the keyboard to enter the FastAddress number. Then, press the Camera button.
 Note: You must first clear an assigned FastAddress number to use the number for a different AutoDome Easy II.
- 8. Move the joystick down then back up to set the **FastAddress** number.
- 9. Press the **FOCUS** or the **IRIS** button to store the **FastAddress** number.

The on-screen display menu confirms that the AutoDome Easy II stored the FastAddress number.

17.2 Pelco Protocol Mode

The Pelco Mode features Auto Baud Detection that automatically detects and adjusts the AutoDome Easy II protocol and baud rate to match that of the controller. The AutoDome Easy II responds to Pelco-D or Pelco-P protocol commands.



NOTICE! The AutoDome Easy II supports only the RS-485 protocol while in Pelco mode. It does not transmit responses back to the controller.

17.2.1 Hardware Configuration

The AutoDome Easy II is configured from the factory for RS-485 operation in **Pelco Protocol Mode**.

- 1. Connect the controller's TX terminals to the AutoDome Easy II's TxD terminals. See the AutoDome Easy II Modular Camera System Installation Manual for complete wiring instructions.
- 2. Pan or tilt the keyboard joystick to confirm that control has been established to the AutoDome Easy II (approximately five (5) seconds).

17.2.2 Pelco Keyboard Commands

Pelco control commands are composed of a sequence of two (2) keyboard inputs with the following convention: 1) a

Command Number and 2) a **Function** key input.

The AutoDome Easy II uses the **PRESET** command key to save and recall presets (pre-positions) 1 through 99.



NOTICE! To save a preset, enter the desired number and hold the **PRESET** key for approximately two (2) seconds. To recall a preset, enter the desired preset number (or command) and momentarily press and release the **PRESET** key.

17.2.3 Pelco Keyboard Commands

Keyboard	User Action	Description
Command		
0-Pattern	Press	Initiates recording continuous playback based upon current Recording setting (A or B) in the Setup Menu, or
	Press and hold	Initiates recording based upon current Recording setting (A or B) in the Setup Menu. Press ACK to end recording.
1-Pattern	Press	Initiate Recording A continuous playback.
	Press and hold	Initiate Recording A. Press ACK to end recording.
2-Pattern	Press	Initiate Recording B continuous playback.
	Press and hold	Initiate Recording B. Press ACK to end recording.
3-Pattern	Press	Initiate the AutoDome Easy II standard preset tour.
1 – Aux On / Aux Off	Press	Activates / deactivates alarm output 1.
2 – Aux On / Aux Off	Press	Activates / deactivates alarm output 2.
3 – Aux On / Aux Off	Press	Activates / deactivates alarm output 3.
4 – Aux On / Aux Off	Press	Activates / deactivates alarm relay.
91 – Aux On	Press	Activate Zone Scan (display zone titles).
92 - Aux On	Press	Deactivate Zone Scan (re-move zone titles)

17.2.4 Special Preset Commands

Some **Pelco** mode preset commands have a special meaning and override the normal Pelco preset function as follows:

Preset	Description	
Command		
33-PRESET	Pans the AutoDome Easy II 180° (Flip).	
34-PRESET	Goes to Zero Pan (original home position).	
80-PRESET	Toggles the Synchronization Mode between Line Lock and	
	Crystal (Pelco Frame Scan). This command is available if	
	commands are unlocked using the Main menu.	
81-PRESET	Initiates Preset Tour.	
92-PRESET	Sets the Left pan limit for an AutoScan with Limit Stops	
	enabled.	
93-PRESET	Sets the Right pan limit for an AutoScan with Limit Stops	
	enabled.	
94-PRESET	Initiates a Preset Tour .	
95-PRESET	Enables or disables Limit Stops in the Setup Menu for	
	AutoScan.	
	Invokes the Pelco main Setup Menu when pressed for 2	
	seconds.	
96-PRESET	Stops a scan.	
97-PRESET	Initiates FastAddress (Pelco Random Scan).	
98-PRESET	Toggles the Synch. Mode between Line Lock and Crystal	
	(Pelco Frame Scan). This command is available only for	
	two (2) minutes after the power is applied and then	
	reverts to normal preset functionality.	
99-PRESET	Starts an AutoScan	



NOTICE! Some Pelco controllers do not support all the preset command numbers. Consult the specific Pelco controller's documentation for supported preset commands.

Index

Symbols

#-ENTER 59

Numerics

33-PRESET 115 34-PRESET 115 92-PRESET 115 93-PRESET 115 94-PRESET 115 95-PRESET 89, 115 96-PRESET 115 97-PRESET 115 98-PRESET 115 99-PRESET 115

Α

ack 90, 95 acknowledge 90 acknowledge alarm 95 adjusting AutoDome orientation 70 brightness 72 vertical position 72 **AFS 65** alarm inputs 51 configuring normally closed non-supervised 52 normally open non-supervised 51 non-supervised 51 alarm outputs 53 configuring open collector output 53 Alarm Setup menu 62, 76 input setup 77 inputs (1-7) 77 normally closed supervised contact 77 normally open dry contact 77 normally open supervised contact 77 alarm status 83 auto focus 67

auto iris 67 auto iris level 67 Auto SensUP 65 autobaud 74, 112 AutoDome orientation 70 automatic white balance 64 autopan 69, 85 AutoPivot 70, 90, 94 AutoScan 69, 115 AutoSensUP maximum 66 Aux Off 57 Aux On 57 AWB hold 64

В

backlight compensation 65 baud rate 75 Bilinx 44, 75 biphase 45 BIST 84 BNC connector 45 Bosch menu 90, 91 built-in self test 84

С

cable compensation 45 cables coaxial 45 power 43 camera **OSD 72** setup 90 Camera Setup menu 62, 63, 92 AutoSensUp maximum 66 backlight compensation 65 gain control 64 line lock delay 65 line lock 65 maximum gain level 64 pre-compensation 66 sharpness 64 shutter 65 synchronization mode

crystal 65 line lock 65 synchronization menu 65 white balance 64 AWB hold 64 extended ATW 64 indoor white balance 64 outdoor white balance 64 CCD cameras 17, 23, 29, 37 coaxial cable 44, 45 Command key 57 command lock 90 Command Lock menu 91 commands **#-ENTER 59 33-PRESET 115** 34-PRESET 115 92-PRESET 115 93-PRESET 115 94-PRESET 115 95-PRESET 89. 115 96-PRESET 115 97-PRESET 115 98-PRESET 115 99-PRESET 115 autopan 85 AutoScan 115 Aux Off 57 Aux On 57 clear 86 FastAddress 115 inactivity operation 87 kevboard 97 limit stops 115 OFF-90-ENTER 87 **ON-997-ENTER 58 ON-998-ENTER 58 ON-999-ENTER 58** ON-9-FNTFR 87 Pelco 113

random scan 115 Pelco frame scan 115 PRESET 113 preset shot 85 preset tour 115 recording tours 87 Set 85 Set Shot 57 SET-100-ENTER 86 Shot 85, 86 Show Shot 57 store 86 synchronization mode 115 unlocked 85 user commands 85 zero pan 115 Communication Setup menu 62, 74 autobaud 74 baud rate 75 Bilinx 75 Conduit Clamp 38 Configuration Tool for Imaging Devices 84 configuring alarms 62 rules 80 connecting power 43 video 45 connectors **BNC 45** pin mating 44 constant iris 67 CTFID 84 custom tour setting dwell time 86 Tour Period menu 86

D

daisy chain termination 47 defining physical inputs 77 physical outputs 78 rules 80 devices **DVR 15** multiplexer 15 diagnostics 84 Diagnostics menu 62, 83 alarm status 83 BIST 84 CTFID access 84 high temperature events 84 homing events 84 homing failed 84 internal temperature 84 low temperature events 84 restart events 84 security access 84 video loss events 84 digital zoom 68 display adjust 72 Display Setup menu 62, 71 camera OSD 72 display adjust 72 privacy masking 73 sector blanking 73 title OSD 72 displaying camera response information 72 sector titles 72 shot titles 72 software version 95 titles 72 drywall ceiling 18, 30 **DVR 15** dwell period 86 Ε editing password 90 presets 93 standard tour 93 Enter kev 57 extended ATW 64

F

FastAddress 58, 90, 95, 111, 112, 115 with American Dynamic protocol 111 with Pelco protocol 111 FastAddress with Sensormatic protocol 111 focus speed 67 Function key 57 **G** gain 64 gain control maximum level 64

Н

head end 45 high temperature events 84 threshold 84 homing 55 events 84 failed 84

I

image sensors 23, 29, 37 inactivity 70 accessing 87 mode 87 operation 87 period 70 Inactivity Mode menu 87 indoor white balance 64 inputs (1-7) 77 inputs setup 77 installing base 19 drywall ceiling 18, 30 in-ceiling 29 surface mount 29 base 19 wires power 43 internal temperature 84 iris speed 67

Κ

keyboard commands 97 **#-FNTFR 59** Aux Off 57 Aux On 57 Command key 57 Enter key 57 Function key 57 OFF-90-FNTFR 87 **ON-997-ENTER 58 ON-998-ENTER 58 ON-999-ENTER 58 ON-9-ENTER 87** Set 85 Set Shot 57 SET-100-ENTER 86 Shot 85 Shot Shot 57 L Language menu 62, 82 Lens Setup menu 62, 66 auto focus 67 auto iris 67 constant iris 67 manual iris 67 auto iris level 67 digital zoom 68 focus speed 67 iris speed 67 maximum zoom speed 67 limit stops 90, 93, 115 line lock 65, 115 low temperature events 84 threshold 84

Μ

manual iris 67 masking privacy 73 maximum distances 44, 45 maximum zoom speed 67

menus

Alarm Setup 76 Camera Setup 63, 92 **Communication Setup 74 Diagnostics 83** Display Setup 71 Inactivity Mode 87 Language 82 Lens Setup 66 Other 95 other 94 Outputs Setup 77 Pelco 89, 111 Bosch 91 Command Lock 91 Setup 89 Pelco Setup 115 PTZ Setup 69, 93 Rule Setup 79 Setup 91 **Tour Period 86** Mounting Plate 40 multiplexer 15

Ν

networking baud rate 75 night mode 92 non-supervised alarms 51 normally closed circuit 78 normally closed supervised contact 77 normally open circuit 78 normally open dry contact 77 normally open supervised contact 77 **O**

OFF-90-ENTER 87 ON-997-ENTER 58 ON-998-ENTER 58 ON-999-ENTER 58 ON-9-ENTER 87 on-screen display 61, 72 OSD 61, 72 outdoor white balance 64 outputs (1-3) 78 Outputs Setup menu 77 outputs (1-3) 78 normally closed circuit 78 normally open circuit 78

Ρ

Pelco 89, 111, 112 FastAddress 112 frame scan 115 keyboard commands 113 33-PRESET 115 34-PRESET 115 92-PRESET 115 93-PRESET 115 94-PRESET 115 95-PRESET 89. 115 96-PRESET 115 97-PRESET 115 98-PRESET 115 99-PRESET 115 AutoScan 115 FastAddress 115 frame scan 115 limit stops 115 PRESET 113 preset tour 115 random scan 115 synchronization mode 115 zero pan 115 menus 89, 111 Bosch 91 Camera Setup 92 night mode 92 white balance 92 Command Lock 91 Other 94, 95 ack 95 acknowledge alarm 95 FastAddress 95 reset alarm 95 software version 95 PTZ Setup 93 AutoPivot 94 edit standard tour 93 limit stops 93 presets 93

recordings 94 scan speed 93 Setup 89 ack alarm 90 Bosch menu 90 camera setup 90 command lock 89, 90 FastAddress 90 password 90 PTZ setup 90 reset alarm 90 software version 90 mode 112 PRESET command 113 protocol 112 random scan 115 Setup menu 115 Pelco protocol address guidelines 111 Pelco-D 112 Pelco-P 112 Pelco-D 112 Pelco-P 112 Pendant Pipe Mount 39 physical inputs 77 playback Recording A 87 Recording B 87 pre-compensation 66 preparing drywall ceiling 18, 30 Preposition Tour custom 86 freeze frame 70 standard 86 preset shot 85 preset tour 115 previous Aux 70 privacy masking 73 protocol Bilinx 75 Pelco 112 Pelco-D 112 Pelco-P 112

PTZ

fixed speed 69 setup 62, 90 PTZ Setup menu 69, 93 AutoDome orientation 70 autopan 69 AutoPivot 70 AutoScan 69 freeze frame on preposition 70 inactivity 70 previous Aux 70 scene 1 70 inactivity period 70 PTZ fixed speed 69

R

record 94 tour 87 tour A 87 tour B 87 Recording A 87 playback 87 Recording B playback 87 relav 53 reset alarm 90, 95 restart events 84 RS485 48 rule choices alarm relav 81 Aux Off 81 Aux On 81 enabled 80 follows 81 input 81 OSD 81 output 81 Shot 81 transmit 81 input Shot 81 status 80 rule (1-12) 80 Rule Setup menu 79, 80

rules 80 for safety 14 S safety 14 scan speed 90, 93 scene 1 70 sector blanking 73 security access 84 SensUp 66 Set 57 Set command 85 Set Shot 57 SET-100-ENTER 86 settings AutoDome orientation 70 autopan 85 brightness 72 inactivity mode 87 Preposition Tour 86 preset shot 85 rules 80 sharpness 64 vertical position 72 Setup menu 61, 89, 91, 115 Alarms 62 Camera 62 Communication 62 **Diagnostics** 62 Display 62 Language 62 Lens 62 PT7 62 sharpness 64 Shot 57 clear 86 Set 85 store 86 view 85 Show 57 Show Shot 57 shutter 65 shutter mode 65 software version 90

software version 95 standard tour setting dwell time 86 Tour Period menu 86 surface mount 29 synchronization mode 65, 115 т termination switch 47 titles brightness 72 **OSD** 72 vertical position 72 tour periods 90, 93 preposition 86 preset 115 standard 93 stopping 86 tour 1 86 tour 2 86 Tour 1 period 69 Tour Period menu 86 transmitting video 45 U user commands 85

V

video loss events 84

W

white balance 64, 92 wires alarm 43 control 43 power 43 video 43

Ζ

zero pan 115

Bosch Security Systems, Inc.

850 Greenfield Road Lancaster, PA 17601 U.S.A. Telephone +1 888-289-0096 Fax +1 585-223-9180

www.boschsecurity.com

© Bosch Security Systems, Inc., 2009; Data subject to change.