EPTZ 100

Day / Night Speed Dome Camera

INSTALLATION / OPERATION





1 SAFETY WARNINGS

- Do not place the device near to heaters, furnaces, other heat sources or under direct solar irradiation.
- Operate the device only in locations providing the tolerable operating temperature range 0°C~40°C.
- For cleaning, make sure the device is plugged off and only use a damp cloth without acid detergent.
- Install the device only in dry and dustproof surroundings. Protect the device against any liquid's penetration.
- Avoid the penetration of any artefacts, e.g. through ventilation slots.
- Do not open the device yourself. In case of malfunction, contact your local installer or dealer. Unauthorized opening of the device will annul the warranty claim!
- Use the device only for purposes described in this manual.
- Operate the device only with the power source indicated in this user manual.



ATTENTION! This is a class A product which may cause radio interference in a domestic environment; in this case, the user may be urged to take adequate measures.



This equipment has been tested and found to comply to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful

interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- · Reorient or relocate the receiving antenna.
- · Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- · Consult the dealer or an experienced radio/ TV technician for help.



This Product is RoHS compliant.

WEEE



Your EverFocus product is designed and manufactured with high quality materials and components which can be recycled and reused. This symbol means that electrical and electronic equipment, at their end-of-life, should be disposed of separately from your household waste.

Please, dispose of this equipment at your local community waste collection/recycling centre. In the European Union there are separate collection systems for used electrical and electronic product. Please, help us to conserve the environment we live in! Ihr EverFocus Produkt wurde entwickelt und hergestellt mit qualitativ hochwertigen Materialien und Komponenten, die recycelt und wieder verwendet werden können. Dieses Symbol bedeutet, dass elektrische und elektronische Geräte am Ende ihrer Nutzungsdauer vom Hausmüll getrennt entsorgt werden sollen. Bitte entsorgen Sie dieses Gerät bei Ihrer örtlichen kommunalen Sammelstelle oder im Recycling Centre. Helfen Sie uns bitte, die Umwelt zu erhalten, in der wir leben

The information in this manual was current upon publication. The manufacturer reserves the right to revise and improve his products. Therefore, all specifications are subject to change without prior notice. Misprints reserved.

Please read this manual carefully before installing and using this unit. Be sure to keep it handy for later reference.

TABLE OF CONTENTS

1	SA	FETY WARNINGS	. 2
2	INT		. 5
	2.1	Features	. 5
	2.2	Delivery scope	. 5
	2.3	Optional accessories	. 5
	2.4	Specifications	. 6
	2.5	Dimensions	. 8
	2.5	5.1 Dimensions with ceiling mount adapter	. 8
	2.5	5.2 Dimensions with recessed ceiling mount adapter	. 8
	2.5	5.3 Dimension EPTZ 100 with wall mount bracket EPTZ 100 WLM	. 9
	2.5	5.4 Dimensions wall bracket EPTZ 100 WLM	. 9
	2.5	5.5 Dimension EPTZ 100 with ceiling pendant bracket EPTZ 100 CPM	10
	2.5	5.6 Dimension ceiling pendant bracket EPTZ 100 CPM	10
3	INS	STALLATION	11
Ŭ	31	Mechanical	11
	31	1 Ceiling mount	11
	3.1	2 Recessed cailing mount	12
	3.1	3 Wall mount	12
	3.1	Ceiling pendant mount	11
	2.1	Electrical	14
	ა. <u>∠</u> ეე		15
	3.Z	2 Dower	15
	3.Z		12
	3.Z		10
	ے. د		19
	ა.ა იი	Communication settings	20
	3.3	Baud rate and Protocol	20
	3.3	5.2 RS-485 ID (address)	21
	3.3	5.3 RS-485 DUS termination	23
1	ა.4 იი	iniliai Statt	23 22
4	03	d — Operation in Catur Manu	23
	4.1		23
	4.1	.2 Mein Structure	24
	4.1	.3 Main menu	20
	4.1	.4 System into	26
	4.1	.5 Display	26
	4.1	.6 Camera	27
	4.1	.7 Scan	31
	4.1	.8 Control	35
	4.1	.9 Privacy Mask	36
	4.1	.10 Alarm	37
_	4.1	.11 Initialize	37
5	OP	PERATION WITH EKB 500 KEYBOARD	38
	5.1	EKB 500 operation with EverFocus protocol (EVF-2)	39
	5.1	.1 EPTZ 100 setup menu	40
	5.1	.2 Preset positions	40
	5.1	.3 Autopan	40
	5.1	.4 Preset tours	41
	5.1	.5 Pattern tours	41
	5.1	.6 Remote switching of EPTZ 100 output relay	41
	5.2	EKB 500 Operation with Pelco-D/P Protocol	42
	5.2	2.1 EPTZ 100 setup menu	42
	5.2	Preset positions	42
	5.2	2.3 Autopan	43
	5.2	P.4 Preset tours	43
	5.2	2.5 Pattern tours	43

	5.2	2.6 Remote switching of EPTZ 100 output relay	44
6	AP	PENDIX A: Basic Settings at EKB 500 keyboard	45
6	.1	COM PORT SETTING - RS-485 interface setting	45
6	.2	DEVICE SETTING > CAMERA	45
7	AP	PENDIX B: Basic Settings at EverFocus DVR	46
7	.1	EDR / EDVR / EDSR series (except EDSR100, EDSR100H)	46
7	.2	ECOR / PARAGON series	46
8	Ар	pendix C: Troubleshooting	47
8	.1	General malfunction	47
8	.2	Recovering Communication Settings of Camera Module	47

2 INTRODUCTION

The mini PTZ speed dome EPTZ 100 provides ideal discreet surveillance for CCTV indoor applications. Engineered with the latest Digital Slow Shutter (DSS) x128 technology, EPTZ 100 can improve CCD sensitivity, producing quality images also under low light conditions.

EPTZ 100 offers enhanced features such as privacy zones, noise reduction and 4 pattern tours with total 40 minutes duration.

2.1 FEATURES

- Compact size design for discreet surveillance (only 114 mm / 4.5" diameter)
- 100x total zoom (10x optical: 3.8 ~ 38 mm and 10x digital autofocus zoom)
- High resolution 520 TVL (colour mode), 570 TVL (b/w mode)
- Image capture in almost complete darkness with DSS 128x max.
- True day/night operation with automatic IR cut filter
- High speed pan/tilt (up to 240° /sec.)
- 360° endless pan
- Digital Noise Reduction
- 4-zone privacy masking
- RS-485 communication with EverFocus, Pelco-D and Pelco-P protocol
- 4x 10 minutes pattern tour (programmable camera movement)
- 3 alarm inputs, 1 alarm output relay
- Includes adapter for ceiling surface mount and recessed ceiling mount.

2.2 DELIVERY SCOPE

- 1 x Speed dome camera module
- 1 x Connector board
- 1 x Ceiling mount adapter
- 1 x Metal ring for recessed ceiling mount
- 1 x Plastic cover ring for recessed ceiling mount
- 1 x Drilling template for ceiling mount
- 1 x Accessory / screw set
- 1 x User manual

2.3 OPTIONAL ACCESSORIES

EPTZ 100 WLM EPTZ 100 CLM EKB 500 24 VAC power supply Wall mount bracket Ceiling pendant mount adapter Universal RS-485 controller keyboard (type depends on sales region)

2.4 SPECIFICATIONS

Camera Sensor: Effective pixels: Horizontal resolution:

Sensitivity:

Video output: S/N ratio: Sync. system: Electronic shutter:

Digital Slow Shutter (DSS) White balance: Back light compensation: Gain: Flicker cancel: DNR Dynamic Noise Reduction: Day/night switching:

Lens Zoom ratio:

Focus length: Aperture: Viewing angle: Minimum object distance: Focusing method:

Communication

Communication: RS-485 simplex 2 wire Built-in protocols: Baud rate: 2400 / 4800 / 9600 bps, setup by DIP switch Speed dome address range: 1 ~ 255, setup by DIP switch

Alarm

Alarm:

PTZ / functionality

Horizontal rotation range: Tilt rotation range: Auto pan, 2 points scanning: Auto pan speed: Auto pan dwell time (A-B points): Preset positions: Preset tours:

Dwell time at preset position: Pattern: Running to position speed: Manual pan / tilt speed: Position accuracy:

1/4" CCD SONY Super HAD 380.000 (NTSC), 440.000 (PAL) 520 TV lines (colour mode) 570 TV lines (b/w mode) 0,7 lux (F 1.8, 50 IRE – colour mode) 0,02 lux (F 1.8, 50 IRE - b/w mode) 0.005 lux (DSS x 128) Composite 1 Vp-p (sync. negative) over 50 dB internal 1/60 ~ 1/120.000 NTSC, 1/50~ 1/120.000 PAL, automatic (ESC) or manual up to 128 x auto AWC / ATW mode, manual adjustable 3 steps / OFF adjustable 3 steps / OFF ON / OFF adjustable 3 steps / OFF IRC + b/w switching manual / automatic

(+10x digital zoom, max. 100x) f 3,8 (wide) ~ 38 (tele) mm F 1.6 (wide) ~ F 2.8 (tele) 51.2° (wide end) to 5.58° (tele end) 1,5 m auto, one-push AF, manual

10x optical autofocus zoom

EverFocus / Pelco-P / Pelco-D , setup by DIP switch

3 inputs, 1 output, with tour / position auto triggering

360° unlimited rotation 90° with auto flip function adjustable speeds, adjustable end stops 2, 6, 12, 30, 60, 120° / second 1,3,5,10,30,45 s 64 1 tour with first 16 positions, 4 group tours with 4 positions each, 1 tour with individual setup up to 32 positions 1~255 s 4 x pattern with up to 800 movements / 600 s PTZ recording each up to 240° / sec. 0,5° ~ 240° / sec. 0.225°

Alarm: Proportional pan speed: Privacy zones: Setup: Auto resume: Video output:

Power

Power source: Power consumption:

Physical / environment

Connectors:

Ambient temperature: Humidity: Protection rating: Dimensions:

Weight: Delivery scope: 3 inputs, 1 output, with tour / position auto triggering yes 4 zones, free adjustable multiline OSD setup menu after 1, 2, 3, 4, 5 or 10 min. no activity: go to BNC cable socket

24 V AC +/- 10% 19 W max. (with PTZ motors) 12 W max. (without PTZ motors)

Video output: BNC cable socket Power/RS485/Alarm: connector cable, open cable end cable length: 90 cm 0°C ~ +40°C 85% max IP20, for indoor applications only 200 (height with ceiling mount adapter) x 114 (diameter camera module) mm Details in dimension drawing 1.5 kg (camera module incl. adapter board) speed dome camera, connector board ceiling mount adapter, inceiling mount adapter, user manual, mounting accessories

2.5 **DIMENSIONS**



2.5.1 Dimensions with ceiling mount adapter

2.5.2 Dimensions with recessed ceiling mount adapter







2.5.4 Dimensions wall bracket EPTZ 100 WLM



2.5.5 Dimension EPTZ 100 with ceiling pendant bracket EPTZ 100 CPM



2.5.6 Dimension ceiling pendant bracket EPTZ 100 CPM



3 INSTALLATION

3.1 MECHANICAL

3.1.1 Ceiling mount

The ceiling mount accessories are included in the EPTZ 100 package. 1. Use the drilling template to mark the drilling holes.



2) Click the connector board into the ceiling adapter. Follow the red arrow marks at board and ceiling adapter for correct position.



3) Mount the ceiling adapter and connector board to the ceiling. For the cables, use either the side outlet or a hole in the ceiling.

4) Plug the dome module in the ceiling adapter. Make sure that the position of the camera module connector fits the connector position of the connector board.

5) After plug-in, turn the camera module some degrees clockwise to latch the camera module.



6) Use the hex key to fix the camera position with the locking screw.

3.1.2 Recessed ceiling mount

Recessed ceiling mount is possible at open ceilings. A metal ring has to be mounted at ceiling side.

- 1) Cut a 115mm / 4.6" hole into the ceiling.
- Drill 3 screw holes for mounting in the ceiling Use the metal ring as template for drilling holes.



- 3) Plug the connector board to the dome module and latch it by turning clockwise.
- 4) Remove the clear dome cover and click the plastic cover ring at the dome cover with some pressure. Mount the dome cover with ring to the camera module.



5) Position the metal ring at top side of ceiling and mount the prepared speed dome module to the metal ring with 3 tapping screws.

3.1.3 Wall mount

Wall mount requires the optional bracket EPTZ 100 WLM.

1) Assemble the connector board to the bracket adapter by 3 M4 screws. Follow the red arrow marks at both board and ceiling adapter for correct position.



2) Remove the cable cover from the wall bracket.



- 3) Mount the bracket adapter with connector board to the bracket.
- 4) Mount the bracket to the wall.
- 5) Plug the dome module in the ceiling adapter. Make sure that position of the camera module connector fits the correct position of the connector board.
- 6) After plug-in, turn the camera module some degrees clockwise to latch the camera module.



- 7) Assemble the cable cover.
- 8) Use the hex key to fix the camera position with the locking screw.

3.1.4 Ceiling pendant mount

Ceiling pendant mount requires the optional adaptor EPTZ 100 CLM.

1) Assemble the connector board to the bracket adapter by 3 M4 screws. Follow the red arrow marks at board and ceiling adapter for correct position.



- 2) Mount the bracket adapter with the connector board to the EPTZ 100 CLM. For wiring, use the upper hole or side outlet of the tube.
- 3) Mount the EPTZ 100 CLM to the ceiling.
- 4) Plug the dome module in the ceiling adapter. Make sure that position of the camera module connector fits the correct position of the connector board.
- 5) After plug-in, turn the camera module some degrees clockwise to latch the camera module.



6) Use the hex key to fix the camera position with the locking screw.

3.2 ELECTRICAL

3.2.1 Video

EPTZ 100 provides a composite 1 Vp-p video output PAL/NTSC (video system depending on ordered version) with a BNC cable socket.

Cameras and video displaying or processing equipment (DVRs, switchers etc.) require cabling with 75 Ohm video cable, e.g. RG-59, RG-12, and suitable BNC plugs.

Due to inappropriate absorbability, 50 Ohm coax cable (e.g. RG58), antenna cable and further types of coax cable are not suitable.

Make sure that the video input of the connected video device is terminated with 75 Ohm.

When interconnecting transmission lines (twisted pair, fibre optics, radio) to the speed dome, ensure the accurate receiver calibration.



3.2.2 Power

EPTZ 100 is powered by 24 VAC voltage. Connector is a 5.5 mm power cable socket. Make sure that the used power supply complies with the power requirements of the speed dome (19 W max.). 24 VAC / 1 A power source (or higher current) is recommended.

NOTE: If the power supply is not located near the dome camera, make sure that the installation cables have sufficient diameter, otherwise the voltage drop over the power line will cause malfunction of the speed dome (min. 21.4 VAC at speed dome power input with active PTZ motors is required).



NOTE: Do not connect the power until all installation steps are done!

3.2.3 RS-485

EPTZ 100 uses RS-485 simplex wiring; the signal is transferred via a single twisted pair line. CAT5 network cable is recommended, UTP version (unshielded) is sufficient for normal application. A shielded cable should be used if the installed cables are expected to be highly susceptible to interferences.

Basically, the bus should be created by serial wiring, star wiring is only permitted using signal distributors.

Maximum RS-485 bus cable length is 1200 m. Both the first and the last device are normally 120 Ohm terminated in order to minimize line reflexions.





Correct RS-485 star wiring with RS-485 distributor



Incorrect RS-485 star wiring !

3.2.3.1 RS-485 installation with EKB 500 keyboard

For connection to EKB 500 via RS-485, it is recommended to use the EKB 500 connector box. The drawing below shows an installation example.

Please make sure that the wires are connected with correct polarity.



Alternatively, it is possible to connect the RS-485 wire directly to the keyboard by using a standard RJ45 plug. The pin assignment is shown in the drawing below.



Basic communication settings for EKB 500 are explained in Appendix A. For further details, please refer to the EKB 500 user manual.

3.2.3.2 RS-485 installation with EverFocus DVR

It is possible to control the EPTZ 100 speed dome by EverFocus DVR (except 1 Ch. models) via network. A combined local control by EKB 500 keyboard and remote (network) control by DVR is also possible.

For a combined local and remote PTZ control, it is mandatory that DVR and speed dome are connected to the same RS-485 port of the EKB 500 keyboard. The RS-485 signal is looped through the DVR.





Combined local and remote PTZ control with star wring to dome and RS-485 distributor

The drawing below shows an incorrect RS-485 connection for controlling the DVR locally and remotely. With this way of installation, only local PTZ control is possible.



Incorrect wring for combined local and remote PTZ control

3.2.4 Alarm

EPTZ 100 provides 3 alarm input contacts and 1alarm output relay. It is also possible to trigger the alarm output relay by EKB 500 keyboard command.

For input contacts, use dry Normal Open (N.O.) contacts only. The maximum load of output relay contacts is 30 V AC/DC 0.5 A max.



3.3 COMMUNICATION SETTINGS

The setup for general RS-485 parameters - protocol type, RS-485 address and baud rate - is done by DIP switches, located at the top of the camera module.

Correct settings are essential for communication with the dome controller.

For correct communication, all 3 parameters - protocol, baud rate and RS-485 ID- have to comply with the PTZ controller settings.

The 120 Ohm termination (DS3) is used at the last dome in the RS-485 bus for avoiding reflections in the RS-485 bus.

Location of DIP switches:



DS1: Protocol and baud rate DS2: RS-485 ID (address) DS3: 120 Ohm termination of RS-485 bus

3.3.1 Baud rate and Protocol

The baud rate setting is done by switch 1 and 2 of DS1:

Baud Rate	12 345678	
2400		
4800		
9600		

The telemetry protocol setting is done by switch 3, 4 and 5 of DS1:

Protocol	1	2	3	4	5	6	7	8
Pelco-D	1	1				1	1	1
Pelco-P								
EverFocus							1	

3.3.2 RS-485 ID (address)

The RS-485 ID (address) setting is done by DIP switch DS2. The following table shows the switch positions for the possible addresses $1 \sim 255$:

Switch	Address	Switch	Address	Switch	Address	Switch	Address
ON 1 2 3 4 5 6 7 8] 1	ON 1 2 3 4 5 6 7 8	33	ON 1 2 3 4 5 6 7 8	65	ON 1 2 3 4 5 6 7 8	97
ON 1 2 3 4 5 6 7 8	2	ON 1 2 3 4 5 6 7 8	34	ON 1 2 3 4 5 6 7 8	66	ON 1 2 3 4 5 6 7 8	98
ON 1 2 3 4 5 6 7 8	3	ON 1 2 3 4 5 6 7 8	35	ON 1 2 3 4 5 6 7 8	67	ON 1 2 3 4 5 6 7 8	99
ON 1 2 3 4 5 6 7 8	4	ON 1 2 3 4 5 6 7 8	36	ON 1 2 3 4 5 6 7 8	68	ON 1 2 3 4 5 6 7 8	100
ON 1 2 3 4 5 6 7 8	5	ON 1 2 3 4 5 6 7 8	37	ON 1 2 3 4 5 6 7 8	69	ON 1 2 3 4 5 6 7 8	101
ON 1 2 3 4 5 6 7 8	6	ON 1 2 3 4 5 6 7 8	38	ON 1 2 3 4 5 6 7 8	70	ON 1 2 3 4 5 6 7 8	102
ON 1 2 3 4 5 6 7 8	7	ON 1 2 3 4 5 6 7 8	39	ON 1 2 3 4 5 6 7 8	71	ON 1 2 3 4 5 6 7 8	103
ON 1 2 3 4 5 6 7 8	8	ON 1 2 3 4 5 6 7 8	40	ON 1 2 3 4 5 6 7 8	72	ON 1 2 3 4 5 6 7 8	104
ON 1 2 3 4 5 6 7 8	9	ON 1 2 3 4 5 6 7 8] 41	ON 1 2 3 4 5 6 7 8	73	ON 1 2 3 4 5 6 7 8	105
ON 1 2 3 4 5 6 7 8]10	ON 1 2 3 4 5 6 7 8	42	ON 1 2 3 4 5 6 7 8	74	ON 1 2 3 4 5 6 7 8	106
ON 1 2 3 4 5 6 7 8]11	ON 1 2 3 4 5 6 7 8	43	ON 1 2 3 4 5 6 7 8	75	ON 1 2 3 4 5 6 7 8	107
ON 1 2 3 4 5 6 7 8]12	ON 1 2 3 4 5 6 7 8] 44	ON 1 2 3 4 5 6 7 8	76	ON 1 2 3 4 5 6 7 8	108
ON 1 2 3 4 5 6 7 8]13	ON 1 2 3 4 5 6 7 8] 45	ON 1 2 3 4 5 6 7 8	77	ON 1 2 3 4 5 6 7 8	109
ON 1 2 3 4 5 6 7 8]14	ON 1 2 3 4 5 6 7 8] 46	ON 1 2 3 4 5 6 7 8	78	ON 1 2 3 4 5 6 7 8	110
ON 1 2 3 4 5 6 7 8]15	ON 1 2 3 4 5 6 7 8	47	ON 1 2 3 4 5 6 7 8	79	ON 1 2 3 4 5 6 7 8	111
ON 1 2 3 4 5 6 7 8	16	ON 1 2 3 4 5 6 7 8	48	ON 1 2 3 4 5 6 7 8	80	ON 1 2 3 4 5 6 7 8	112
ON 1 2 3 4 5 6 7 8]17	ON 1 2 3 4 5 6 7 8	49	ON 1 2 3 4 5 6 7 8	81	ON 1 2 3 4 5 6 7 8	113
ON 1 2 3 4 5 6 7 8]18	ON 1 2 3 4 5 6 7 8	50	ON 1 2 3 4 5 6 7 8	82	ON 1 2 3 4 5 6 7 8	114
ON 1 2 3 4 5 6 7 8]19	ON 1 2 3 4 5 6 7 8	51	ON 1 2 3 4 5 6 7 8	83	ON 1 2 3 4 5 6 7 8	115
ON 1 2 3 4 5 6 7 8	20	ON 1 2 3 4 5 6 7 8	52	ON 1 2 3 4 5 6 7 8	84	ON 1 2 3 4 5 6 7 8	116
ON 1 2 3 4 5 6 7 8	21	ON 1 2 3 4 5 6 7 8	53	ON 1 2 3 4 5 6 7 8	85	ON 1 2 3 4 5 6 7 8	117
ON 1 2 3 4 5 6 7 8	22	ON 1 2 3 4 5 6 7 8	54	ON 1 2 3 4 5 6 7 8	86	ON 1 2 3 4 5 6 7 8	118
ON 1 2 3 4 5 6 7 8	23	ON 1 2 3 4 5 6 7 8	55	ON 1 2 3 4 5 6 7 8	87	ON 1 2 3 4 5 6 7 8	119
ON 1 2 3 4 5 6 7 8	24	ON 1 2 3 4 5 6 7 8	56	ON 1 2 3 4 5 6 7 8	88	ON 1 2 3 4 5 6 7 8	120
ON 1 2 3 4 5 6 7 8	25	ON 1 2 3 4 5 6 7 8	57	ON 1 2 3 4 5 6 7 8	89	ON 1 2 3 4 5 6 7 8	121
ON 1 2 3 4 5 6 7 8	26	ON 1 2 3 4 5 6 7 8	58	ON 1 2 3 4 5 6 7 8	90	ON 1 2 3 4 5 6 7 8	122
ON 1 2 3 4 5 6 7 8	27	ON 1 2 3 4 5 6 7 8	59	ON 1 2 3 4 5 6 7 8	91	ON 1 2 3 4 5 6 7 8	123
ON 1 2 3 4 5 6 7 8	28	ON 1 2 3 4 5 6 7 8	60	ON 1 2 3 4 5 6 7 8	92	ON 1 2 3 4 5 6 7 8	124
ON 1 2 3 4 5 6 7 8	29	ON 1 2 3 4 5 6 7 8	61	ON 1 2 3 4 5 6 7 8	93	ON 1 2 3 4 5 6 7 8	125
ON 1 2 3 4 5 6 7 8	30	ON 1 2 3 4 5 6 7 8	62	ON 1 2 3 4 5 6 7 8	94	ON 1 2 3 4 5 6 7 8	126
ON 1 2 3 4 5 6 7 8	31	ON 1 2 3 4 5 6 7 8	63	ON 1 2 3 4 5 6 7 8	95	ON 1 2 3 4 5 6 7 8	127
ON 1 2 3 4 5 6 7 8	32	ON 1 2 3 4 5 6 7 8	64	ON 1 2 3 4 5 6 7 8	96	ON 1 2 3 4 5 6 7 8	128

Switch	Address	Switch	Address	Switch	Address	Switch	Address
ON 1 2 3 4 5 6 7 8	129	ON 1 2 3 4 5 6 7 8	161	ON 1 2 3 4 5 6 7 8	193	ON 1 2 3 4 5 6 7 8	225
ON 1 2 3 4 5 6 7 8] 130	ON 1 2 3 4 5 6 7 8	162	ON 1 2 3 4 5 6 7 8	194	ON 1 2 3 4 5 6 7 8	226
ON 1 2 3 4 5 6 7 8] 131	ON 1 2 3 4 5 6 7 8	163	ON 1 2 3 4 5 6 7 8	195	ON 1 2 3 4 5 6 7 8	227
ON 1 2 3 4 5 6 7 8] 132	ON 1 2 3 4 5 6 7 8	164	ON 1 2 3 4 5 6 7 8	196	ON 1 2 3 4 5 6 7 8	228
ON 1 2 3 4 5 6 7 8] 133	ON 1 2 3 4 5 6 7 8	165	ON 1 2 3 4 5 6 7 8	197	ON 1 2 3 4 5 6 7 8	229
ON 1 2 3 4 5 6 7 8] 134	ON 1 2 3 4 5 6 7 8	166	ON 1 2 3 4 5 6 7 8	198	ON 1 2 3 4 5 6 7 8	230
ON 1 2 3 4 5 6 7 8	135	ON 1 2 3 4 5 6 7 8	167	ON 1 2 3 4 5 6 7 8	199	ON 1 2 3 4 5 6 7 8	231
ON 1 2 3 4 5 6 7 8	136	ON 1 2 3 4 5 6 7 8	168	ON 1 2 3 4 5 6 7 8	200	ON 1 2 3 4 5 6 7 8	232
ON 1 2 3 4 5 6 7 8] 137	ON 1 2 3 4 5 6 7 8	169	ON 1 2 3 4 5 6 7 8	201	ON 1 2 3 4 5 6 7 8	233
ON 1 2 3 4 5 6 7 8] 138	ON 1 2 3 4 5 6 7 8	170	ON 1 2 3 4 5 6 7 8	202	ON 1 2 3 4 5 6 7 8	234
ON 1 2 3 4 5 6 7 8	139	ON 1 2 3 4 5 6 7 8	171	ON 1 2 3 4 5 6 7 8	203	ON 1 2 3 4 5 6 7 8	235
ON 1 2 3 4 5 6 7 8] 140	ON 1 2 3 4 5 6 7 8	172	ON 1 2 3 4 5 6 7 8	204	ON 1 2 3 4 5 6 7 8	236
ON 1 2 3 4 5 6 7 8] 141	ON 1 2 3 4 5 6 7 8	173	ON 1 2 3 4 5 6 7 8	205	ON 1 2 3 4 5 6 7 8	237
ON 1 2 3 4 5 6 7 8	142	ON 1 2 3 4 5 6 7 8	174	ON 1 2 3 4 5 6 7 8	206	ON 1 2 3 4 5 6 7 8	238
ON 1 2 3 4 5 6 7 8	143	ON 1 2 3 4 5 6 7 8	175	ON 1 2 3 4 5 6 7 8	207	ON 1 2 3 4 5 6 7 8	239
ON 1 2 3 4 5 6 7 8	144	ON 1 2 3 4 5 6 7 8	176	ON 1 2 3 4 5 6 7 8	208	ON 1 2 3 4 5 6 7 8	240
ON 1 2 3 4 5 6 7 8	145	ON 1 2 3 4 5 6 7 8	177	ON 1 2 3 4 5 6 7 8	209	ON 1 2 3 4 5 6 7 8	241
ON 1 2 3 4 5 6 7 8	146	ON 1 2 3 4 5 6 7 8	178	ON 1 2 3 4 5 6 7 8	210	ON 1 2 3 4 5 6 7 8	242
ON 1 2 3 4 5 6 7 8	147	ON 1 2 3 4 5 6 7 8	179	ON 1 2 3 4 5 6 7 8	211	ON 1 2 3 4 5 6 7 8	243
ON 1 2 3 4 5 6 7 8	148	ON 1 2 3 4 5 6 7 8	180	ON 1 2 3 4 5 6 7 8	212	ON 1 2 3 4 5 6 7 8	244
ON 1 2 3 4 5 6 7 8	149	ON 1 2 3 4 5 6 7 8	181	ON 1 2 3 4 5 6 7 8	213	ON 1 2 3 4 5 6 7 8	245
ON 1 2 3 4 5 6 7 8	150	ON 1 2 3 4 5 6 7 8	182	ON 1 2 3 4 5 6 7 8	214	ON 1 2 3 4 5 6 7 8	246
ON 1 2 3 4 5 6 7 8	151	ON 1 2 3 4 5 6 7 8	183	ON 1 2 3 4 5 6 7 8	215	ON 1 2 3 4 5 6 7 8	247
ON 1 2 3 4 5 6 7 8	152	ON 1 2 3 4 5 6 7 8	184	ON 1 2 3 4 5 6 7 8	216	ON 1 2 3 4 5 6 7 8	248
ON 1 2 3 4 5 6 7 8	153	ON 1 2 3 4 5 6 7 8	185	ON 1 2 3 4 5 6 7 8	217	ON 1 2 3 4 5 6 7 8	249
ON 1 2 3 4 5 6 7 8	154	ON 1 2 3 4 5 6 7 8	186	ON 1 2 3 4 5 6 7 8	218	ON 1 2 3 4 5 6 7 8	250
ON 1 2 3 4 5 6 7 8	155	ON 1 2 3 4 5 6 7 8	187	ON 1 2 3 4 5 6 7 8	219	ON 1 2 3 4 5 6 7 8	251
ON 1 2 3 4 5 6 7 8	156	ON 1 2 3 4 5 6 7 8	188	ON 1 2 3 4 5 6 7 8	220	ON 1 2 3 4 5 6 7 8	252
ON 1 2 3 4 5 6 7 8	157	ON 1 2 3 4 5 6 7 8	189	ON 1 2 3 4 5 6 7 8	221	ON 1 2 3 4 5 6 7 8	253
ON 1 2 3 4 5 6 7 8	158	ON 1 2 3 4 5 6 7 8	190	ON 1 2 3 4 5 6 7 8	222	ON 1 2 3 4 5 6 7 8	254
ON 1 2 3 4 5 6 7 8	159	ON 1 2 3 4 5 6 7 8	191	ON 1 2 3 4 5 6 7 8	223	ON 1 2 3 4 5 6 7 8	255
ON 1 2 3 4 5 6 7 8	160	ON 1 2 3 4 5 6 7 8	192	ON 1 2 3 4 5 6 7 8	224		

3.3.3 RS-485 bus termination

The last device in an RS-485 bus should be terminated by 1200hm resistor to avoid reflections on the bus (for details, please refer to chapter 3.2.3). The termination is done by DIP switch DS3

The termination is done by DIP switch DS3.

DS3



Termination ON



Termination OFF

3.4 INITIAL START

After finishing all installation steps, power on the EPTZ 100. At power-up, EPTZ 100 will perform an initialization. The communication settings will briefly appear on the screen. Please check these information to ensure the correct DIP switch settings.

Example:

TYPE: EPTZ100 Firmware: 709M/809Q BAUDRATE:9600 RS-485 ID: 1 PROTOCOL: EVERFOCUS

4 OSD MENU SETUP

4.1.1 Operation in Setup Menu

Start EPTZ menu:	If DVR Main monitor is selected ("DVR" in LCD display): CAM (hold) + MENU If no DVR main monitor is selected: MENU or CAM (hold) + MENU or alternatively in both modes: SHIFT (hold) + PRESET > 9 5 > ENTER
Switch between the settings:	JOYSTICK ¥ +
Enter submenus:	JOYSTICK→ in CAMERA > ADVANCED SETUP: IRIS +
Change the settings:	JOYSTICK
EXIT OSD menu / submenus:	Menu item EXIT/RETURN > JOYSTICK → in CAMERA > ADVANCED SETUP: IRIS -

Note: Exceptional commands are described in the OSD.

4.1.2 Menu Structure

OSD Structure Part 1:



OSD Structure Part 2:

MAIN MENU		
SYSTEM INFO		
DISPLAY		
CAMERA		
SCAN		
CONTROL	CONTROL	
PRIVACY MASK	AUTO RESUME	AUTO RESUME
ALARM	POWER ON RESUME	MODE
INITIALIZE	IMAGE FLIP	TIME
EXIT		
	MASK 1	MASK 1
	MASK 2	POSITION
	MASK 3	ENABLE
	MASK 4	
	RELAY	
	OUTPUT	
	INITIALIZE	
	POWER ON RESET	
	CAMERA DEFAULT	
	FACTORY DEFAULT	
	LENS REFRESH	
	CAMERA REFRESH	

4.1.3 Main menu

After opening OSD setup the MAIN menu is shown at the screen:

MAIN MENU
SYSTEM INFO
DISPLAY
CAMERA
SCAN
CONTROL
PRIVACY MASK
ALARM
INITIALIZE
EXIT

Select a menu item with UP/DOWN, RIGHT will open submenu.

NOTE: The OSD menu has a timeout function. After 2 minutes with no activity, the OSD menu will close automatically.

4.1.4 System info

This menu shows the camera type, firmware version and communication settings. There are no editable items in this menu.

SYSTEM INFO	
TYPE	EPTZ100
FIRMWARE	709M809Q
	9600

BAUD RATE9600RS-485 ID1PROTOCOLEVERFOCUS

4.1.5 Display

The settings in this menu define the overlay displays of the camera.

CAMERA ID	Shows the RS-485 ID on the screen: ON: display of RS-485 ID OFF: no display of RS-485 ID
CAMERA NAME	With setting ON, a camera title with up to 16 characters can be entered. ON: display of camera title (with option for edit) OFF: no title display
PRESET NUMBER	ON : display number of active preset OFF : no preset number display
PRESET NAME	 ON: display of a freely editable title (up to 16 characters) of the preset (available for presets 1 ~ 32) OFF: no display of preset name
PTZ POSITION	ON : show coordinates for pan and tilt in degrees and zoom ratio OFF : no PTZ position display
RETURN	Returns to main menu

4.1.6 Camera

This menu provides the camera video settings.

CAMERA

ZOOM SPEED	Zoom speed setup in 8 possible levels: Level 1: slowest to Level 8: fastest
ADVANCED SETTING	Opens submenu for camera features (following chapter)
RESCUE MODE	Mode for recovering serial communication between speed dome and camera module. This mode is not needed for normal setup. Keep setting OFF. For details consult APPENDIX C: Troubleshooting
BAUD RATE	Baudrate display for RESCUE MODE. This parameter is not needed for normal setup. For details consult APPENDIX C: Troubleshooting
PARITY	Display of parity setting for RESCUE MODE. This parameter is not needed for normal setup. For details consult APPENDIX C: Troubleshooting
RETURN	Returns to main menu

4.1.6.1 Advanced setting (camera setup)

NOTE: This menu and its submenus require an operation different from the other EPTZ 100 OSD menus:

Switch between the settings:	JOYSTICK 🕈 🕈 🔶 🔶
Switch to submenu / enter:	IRIS +
Leave the menu:	Menu item "EXIT", confirm with IRIS +

MAIN SETUP

CAM TITLE	Alternativ "CAMER	ative camera title display option. Please leave this setting OFF and use ERA NAME" in DISPLAY menu for editing / displaying camera title		
WHITE BAL	White Ba ATW	 lance mode: Auto-tracking white balance. ATW continuously checks the whole image, weights all colours in the picture and updates the white level and colour temperature which is suitable for constantly changing scene. 2 options are available for ATW indoor and outdoor. Indoor mode tends to be more blue and outdoor mode adds more red to the whole image. 		
	AWC	Auto white balance. Camera will make colour calibration of the picture for once and keep the colour temperature until the next command is given. To refresh the colour, a manual trigger needs to be done to the AWC when shown on the display.		
	Manual	Manual adjustment of colour preference. With manual setting, the colour temperature can be fixed which can be suitable for indoor and static environment. If the lighting is Tungsten or similar (more natural), try to either add		

some blue or reduce some red; if lighting is fluorescent or within white spectrum, try to either add some red or reduce some blue. Default values are 30 (for RED) and 40 (for BLUE); it is recommended not to set the values too far away from these two default values.

- BACKLIGHT
 Back light compensation improves the image quality in scenes with extreme light behind the object which usually washes out the image considerably. Back light function is used to reduce, if necessary, both exposure time and video gain to avoid over-exposure. Use the back light compensation for sceneries with back light only; under normal light conditions, the BLC may impair the image quality.

 OFF
 BLC not active

 LOW; MIDDLE; HIGH
 Levels of BLC gain. Set the level as low as possible to avoid overmodulation.
- MOTION DET EPTZ 100 does not support this feature. Please leave the setting on OFF.
- FOCUS Submenu for setup of focus modes and features:
 - **ONE_PUSH** The one-push function focuses the lens after each pan / tilt / zoom operation and turns autofocus off after focusing. This mode is recommended for most applications.
 - AUTO The AUTO mode enforces the lens to automatically adjust its focusing when either the object moves or the scene has changed.
 NOTE: The autofocus function requires adequate illumination of the scenery. Especially in low lux environment, it is recommended to use the "One Push" autofocus mode, not the "AUTO" mode.
 - MANUAL Manual mode to finetune and obtain the optimum focusing. In certain conditions, such as weak contrast, dark sceneries etc., the autofocus function of the camera may not get the best focus position. In such case, the focus can be adjusted manually.
 - **ZOOM TRK** Zoom tracking with setting ON, the lens tries to keep focus also during zoom in / zoom out operation.

Focus	One-Push	One-Push		Αυτο		Manual	
Mode	ZOOM-TRK		ZOOM-TRK		ZOOM-TRK		
Action	ON	off	ON	off	n/a	off	
Change in scene	no action	no action	focusing	focusing		no action	
Zooming	focusing	focusing at stop	focusing	focusing		focusing at stop	
Pan/Tilt & tilting	focusing at	focusing	focusing	focusing		no action	
Go to Preset	focusing at	focusing	focusing	focusing		no action	

Dependencies zoom modes:

- ZOOM SPEEDZoom speed setting: FAST or SLOWD-ZOOMValue for maximum digital zoom ratio LIMIT x2 ~ x10
- DISP ZOOM MAG ON: Overlay display of zoom position on the screen

	ZOOM POS INIT	Defines a zoom position after powering up the camera, range is x1 ~ x10
	LENS INIT	Reset of the autofocus lens in case of malfunction
	END	Return to CAMERA ADVANCED SETTING page
EXPOSURE	BRIGHTNESS	Image brightness setting, range 1~100
	IRIS	Mode of the lens iris: AUTO: automatic iris mode MANUAL: manual iris operation
	SHUTTER	Electronic exposure control
		 ESC: Electronic auto shutter, the shutter speed is automatically adapted to light conditions NOTE: This mode item is only available for setup if IRIS mode is set to "MANUAL" MANUAL: Manual setup of shutter speed A.FLK: Flickerless mode. Useful in sceneries with light sources powered with a frequency different from the camera
	AGC	Automatic Gain Control, gains video signal under low light conditions. HIGH: AGC ON, high gain NORMAL: AGC ON, normal gain OFF: AGC off (SSNR and SENS-UP are not available in this mode)
	SSNR	Signal noise reduction. This feature improves the signal- noise ratio under low-light conditions. OFF: no noise reduction LOW, MID, HIGH: level of noise reduction NOTE: this feature requires setting AGC: NORMAL or HIGH
	SENS-UP	 The SENS-UP function increases the light sensitivity by interpolation of several images. AUTO: SENS-UP function active. Enter the submenu to enter the number of maximum interpolated pictures (2 ~ 128) NOTE: Please consider that a higher value creates brighter pictures, but due to the longer calculation time moving objects may appear distorted in the picture. (effect similar to longer exposure time at photo cameras) OFF: no SENS-UP function NOTE: this feature requires setting AGC: NORMAL or HIGH
	END	Return to CAMERA ADVANCED SETTING page

SPECIAL	Submenu for advanced	camera functions: Not supported by EPTZ 100
	PRIVACY	Keep OFF setting, privacy mask setup is done in the PRIVACY MASK menu, available in the main menu
	DAY/NIGHT	Modes of the day/night switching: B/W : black/white (night) mode, IR cut filter switched off COLOUR : colour (day) mode, IR cut filter switched on AUTO1 : day/night switching with short delay time AUTO2 : day/night switching with longer delay time
	SYNC:	Synchronization mode, fixed at INTERNAL mode
	COMM ADJ	Communication settings for camera interface
		ATTENTION: Do not change any value in this submenu! Keep default settings: CAM ID 0 DISP CAM ID OFF BAUD RATE 38400 UART MODE 8-N-1 RET PKT ENABLE If these settings are changed for whatever reason, the communication between dome electronics and camera menu will be broken. In this case consult APPENDIX C for recovering camera module communication settings.
	IMAGE ADJ END	 FREEZE: Store ("freeze") current video image H-REV: Flips the image horizontally V-REV: Flips the image vertically SHARPNESS: Image sharpness adjustment in the range 1 ~ 30 COLOUR GAIN: Colour saturation adjustment in the range 1~ 50 Return to CAMERA ADVANCED SETTING page
RESET	Reset of the camera pa	rameters to factory defaults.
EXIT	Return to CAMERA me	nu.

4.1.7 Scan

This menu contains all setup options for automatic dome modes such as autopan, preset tours and pattern.

SCAN
AUTO PAN
ALL PRESET
GROUP SCAN
TOUR SCAN
PATROL
PATTERN

```
AUTO PAN
```

PAN/TILT

PAN

This autopan mode performs pan and tilt movements between 2 points. The vertical movement will be processed in programmed speed from start / end point, the resulting movement is shown if the schema below:



	START	Left autopan limit. Move to the position and press IRIS - to store the start point.	
	END	Right autopan limit. Move to the position and press IRIS - to store the end point.	
	SPEED	Autopan speed, range from 2 (slowest) to 180 (fastest).	
	DWELL	Dwell time at start and end position, adjustable 1~45 seconds.	
	RUN	Autopan start (this function will close OSD menu)	
	RETURN	Return to AUTO PAN menu.	
ONLY	This autopan	mode performs a horizontal movement between 2	
	points.		
	points.	Left autopan limit. Move to the position and press IRIS - to store the start point.	
	points. START END	Left autopan limit. Move to the position and press IRIS - to store the start point. Right autopan limit. Move to the position and press IRIS - to store the end point.	
	points. START END SPEED	Left autopan limit. Move to the position and press IRIS - to store the start point. Right autopan limit. Move to the position and press IRIS - to store the end point. Autopan speed, range from 2 (slowest) to 180 (fastest)	
	points. START END SPEED DWELL	Left autopan limit. Move to the position and press IRIS - to store the start point. Right autopan limit. Move to the position and press IRIS - to store the end point. Autopan speed, range from 2 (slowest) to 180 (fastest) Dwell time at start and end position, adjustable 1~45 seconds.	

		RETURN	Return to AUTO PAN menu.
	CIRCLE	This autopan movement.	mode performs a continuous horizontal 360°
	TILT LEV!		Adjust the vertical position of the camera, press IRIS - to store the vertical angle.
		SPEED	Autopan speed, range from 2 (slowest) to 180 (fastest).
		RUN	Autopan start (this function will close OSD menu).
		RETURN	Return to AUTO PAN menu.
	RETURN		Return to SCAN menu.
ALL PRESET	This type of p	preset tour inclu	ides all programmed preset positions.
		SPEED	Pant/tilt speed for movement between preset positions, range from 2 (slowest) to 180 (fastest)
		DWELL	Dwell time at preset positions, adjustable 1~45 seconds (global setting for all presets).
		RUN	Start preset tour (this function will close OSD menu).
		RETURN	Return to SCAN menu.
GROUP SCAN	Pre-defined p Group 1: pres Group 2: pres Group 3: pres Group 4: pres	preset tours with 4 preset positions each: eset positions 1~4 eset positions 5~8 eset positions 9~12 eset positions 13~16	
	GROUP1	SPEED	Pant/tilt speed for movement between preset positions, range from 2 (slowest) to 180 (fastest)
		DWELL	Dwell time at preset positions, adjustable 1~45 seconds (global setting for all presets).
		RUN	Start GROUP tour (this function will close OSD menu).
		RETURN	Return to SCAN menu.
	GROUP2		similar setup as Group 1
	GROUP3		similar setup as Group 1
	GROUP4		similar setup as Group 1

TOUR SCAN Combined preset tour with selected GROUP tours. **GROUP1** ON: Group1 included in tour **OFF:** Group1 skipped in tour **GROUP2** ON: Group 2 included in tour OFF: Group 2 skipped in tour **GROUP3** ON: Group3 included in tour OFF: Group3 skipped in tour **GROUP4** ON: Group4 included in tour OFF: Group4 skipped in tour SPEED Pant/tilt speed for movement between preset positions, range from 2 (slowest) to 180 (fastest) DWELL Dwell time at preset positions, adjustable 1~45 seconds (global setting for all presets). RUN Start preset tour (this function will close OSD menu). RETURN Return to SCAN menu. PATROL The PATROL tour is the most flexible preset tour with selected presets as well as individual speed and dwell time setting for each preset. The maximum number of preset positions in this tour is 32 (preset numbers 1~32). PRESET x Select a preset (1~32): ON: preset included in the tour

	OFF: preset skipped in the tour
SPEED	Pant/tilt speed for movement to this preset, range from 2 (slowest) to 180 (fastest)
DWELL	Dwell time at selected preset position, adjustable 1~45 seconds.
RUN	Start preset tour (this function will close OSD menu).

RETURN Return to SCAN menu.

PATTERN	A pattern is a programmed course of camera movement. EPTZ 100 can patterns with a maximum length of 10 minutes each.		
	1~4		Select a pattern for programming / checking.
		RECORD	Start the movement programming with "Go To Preset 1". All manual movements / zoomings are recorded now. The TIMER in the display counts down the available time remaining in seconds.
		PREVIEW	Shows the programmed pattern. Any pan / tilt command returns to PATTERN menu.
		RUN	Starts the selected pattern (this function will close OSD menu).
		DELETE	Deletes the selected pattern.
		RETURN	Return to SCAN menu.
RETURN			Return to MAIN menu.

4.1.8 Control

This menu provides settings for resume function after inactivity, power-up and special functions.

AUTO RESUME	OFF/ON >	AUTO RESUME is the reaction of the dome after a defined time of inactivity (no operator action).		
		ON: a	auto resume acti	vated
		OFF: a	auto resume not	active
		MODE	Type of resume	e reaction:
			AP(P/T)	A-B autopan (pan/tilt)
			AP(C)	360° autopan (circle)
			AP(P)	A-B autopan (pan only)
			ALL PRESET	preset tour with all presets
			GROUP14	GROUP preset tour 1~4
			TOUR	preset tour with selected GROUPS
			PATROL	preset tour with selected preset
				positions
			PRESET x	go to preset position x
			NOTE: The Ho perform similar RESUM	OME key of EKB 500 keyboard ns a "Go to Preset 1" command. If functionality is desired for AUTO ME, select "PRESET 1" in this menu.
		TIME	Duration of inac RESUME react	ctivity before performing the AUTO ion, adjustable from 1 to 10 minutes.
POWER ON	OFF/ON		Resume action	after power-up of the dome.
RESUME			ON: after dome will start in AUTO RE	e initialization at power-up, the dome the mode which is defined under SUME.
			OFF: no resum	e function at power-up
IMAGE FLIP	OFF/ON		ON: image is di OFF: normal im	isplayed horizontally flipped ("mirror") nage display
RETURN			Return to MAIN	Imenu

4.1.9 Privacy Mask

EPTZ 100 allows for masking 4 different areas to protect private or confidential zones in the field of view.

MASK1~4 OFF/ON shows the status of the privacy zone: ON: privacy zone masking active OFF: privacy zone off RIGHT enters the submenu to mask setup

> **POSITION** Definition of size and position of the privacy zone: Step 1: the corner in the screen marks the upper left border of the privacy zone:



Move the camera to the desired position and press IRIS OPEN (+) to proceed.

Step 2: next screen shows the lower right border of the privacy zone:



Move the camera to the desired position and press IRIS CLOSE (-) to proceed.

The defined mask will appear on the screen.

 ENABLE
 ON:
 privacy zone masking active

 OFF:
 privacy zone off

RETURN Returns to privacy mask menu.

RETURN Returns to MAIN menu.

NOTE: If privacy masking is active, the pan / tilt speed of the dome is reduced for ensuring correct processing of privacy masks.

4.1.10 Alarm

In this menu, the alarm reactions for input contacts are defined.

RELAY	OFF/ON	It is possible to switch the output relay remotely with this menu item for test purpose: ON: output relay switched OFF: output relay not active (off)
INPUT13	PRESET x	Assignment of the preset position which is linked to alarm input. Select preset position 1~32.
OUTPUT	OFF/ON	 ON: the camera will go to preset [assigned preset position in lines above] in case of alarm. In case of alarm, the camera moves to the defined preset and stays there until manual PTZ control or any programmed AUTO RESUME function is carried out OFF: no reaction in case of active alarm input
RETURN		Return to main menu.
4.1.11 Initialize		
POWER ON RESET		ON: performs a PTZ initialization similar to power on OFF: returns to INITIALIZE menu
CAMERA DEFAULT		ON: reset of the camera module to factory settings OFF: returns to INITIALIZE menu
FACTORY DEFAULT		ON: reset of the pan/tilt electronics module to factory settingsOFF: returns to INITIALIZE menu
LENS REFRESH x DA	YS OFF, 115	Frequent initialization of zoom lens for better stability and preset precision.
		OFF: no frequent initialization 115: interval in days for initialization
CAMERA REFRESH x	DAYS OFF, 115	Frequent initialization of pan/tilt mechanism for better stability and preset precision. OFF: no frequent initialization 115: interval in days for initialization

5 OPERATION WITH EKB 500 KEYBOARD

The following chapter describes the EPTZ 100 operation with EKB 500 keyboard (with firmware 1.5 or higher).

EPTZ 100 is optimized for protocol type EVF-2 of EKB 500 keyboard. Basic communication settings for EKB 500 are described in APPENDIX A. For further details, please refer to the EKB 500 user manual.

The following operating elements are available for EPTZ 100 PTZ control:



General key description:

IRIS + / -:	manual iris control, + opens iris, - closes iris
FOCUS F. / N.:	manual focus, F. TELE; N. WIDE
ZOOM IN / OUT:	zoom keys, same function as joystick rotation, IN = TELE, OUT = WIDE
POSITION:	start and save positions
TOUR	start preset tours and pattern tours
A.PAN:	autopan, start and save automatic pan operation
HOME:	go to home position (preset position 1)
F4:	remote switching of EPTZ 100 output relay
MENU:	opens EPTZ 100 OSD setup menu
SHIFT:	switch key for second key level (depending on function)

5.1 EKB 500 OPERATION WITH EVERFOCUS PROTOCOL (EVF-2)

Operation outline

Function	Keys / operation		
Open dome menu	MENU or CAM (hold) + MENU (if main monitor of DVR is selected) or SHIFT (hold)+ POSITION > 95		
Switch menu functions	JOYSTICK↓▲		
Change menu settings	JOYSTICK ← →		
Leave dome menu	CLR (hold) + MENU or menu item EXIT > ENTER		
Pan/tilt	JOYSTICK VA		
Zoom TELE / WIDE	TELE: ZOOM IN or JOYSTICK rotation to the right WIDE: ZOOM OUT or JOYSTICK rotation to the left		
Focus	TELE: FOCUS F.; WIDE: FOCUS N.		
Iris open / close	Open iris: IRIS + / close iris: IRIS		
Go to position (preset)	Preset number + POSITION / POSITION + preset number > ENTER		
Save position (preset)	SHIFT (hold) + POSITION > preset number > ENTER		
Delete preset	CLR (hold) + POSITION > preset number > ENTER		
Start patrol tour	TOUR > 1 > ENTER		
Start all preset tour	TOUR > 2 > ENTER		
Start preset tour Group 1	TOUR > 3 > ENTER		
Start preset tour Group 2	TOUR > 4 > ENTER		
Start preset tour Group 3	TOUR > 5 > ENTER		
Start preset tour Group 4	TOUR > 6 > ENTER		
Start preset Tour Scan	TOUR > 7 > ENTER		
Start pattern 1	TOUR > 17 > ENTER		
Start pattern 2	TOUR > 18 > ENTER		
Start pattern 3	TOUR > 19 > ENTER		
Start pattern 4	TOUR > 20 > ENTER		
Start autopan	A.PAN > speed [enter any value, the speed is defined in OSD menu]> ENTER		
360° autopan	SHIFT (hold) + A.PAN > speed [enter any value, the speed is defined in OSD menu]> ENTER		
Start home position	HOME		
Switch ON output relay	F4 > 1 > ENTER		
Switch OFF output relay	CLR + F4 > 1 > ENTER		
PTZ - Initialization	POSITION > 80 > ENTER		

5.1.1 EPTZ 100 setup menu

Start EPTZ menu:	If DVR Main monitor is selected ("DVR" in LCD display): CAM (hold) + MENU If no DVR main monitor is selected: MENU or CAM (hold) + MENU or alternatively in both modes: SHIFT (hold) + PRESET > 95> ENTER		
Switch between the settings:	JOYSTICK 🕈 🕇		
Enter submenus:	JOYSTICK→ in CAMERA > ADVANCED SETUP: IRIS +		
Change the settings:	JOYSTICK		
EXIT OSD menu / submenus:	Menu item EXIT/RETURN > JOYSTICK → in CAMERA > ADVANCED SETUP: IRIS -		

Note: Exceptional commands are described in the OSD.

5.1.2 Preset positions

Up to 64 preset PTZ positions can be stored in EPTZ 100.

Save presets

SHIFT (hold) + POSITION > [preset number] > ENTER

Delete preset

CLR (hold) + POSITION > [preset number] > ENTER

Start (go to) preset

POSITION > [preset number] > ENTER

Camera:0001 Save to Position:___[1-192]

Camera:0001 Del Position:___

Camera:0001 go to Position:___[1-192]

5.1.3 Autopan

The speed for autopan function is programmed in OSD menu; the entered value for speed in EKB 500 will be ignored at start of autopan.

Activate A-B autopan (pan between 2 points) A.PAN > any value 1~ 239 > ENTER

Activate 360° autopan SHIFT (hold) + A.PAN > any value 1~ 239 > ENTER Speed:___[1-239] [ENT] to start.

5.1.4 Preset tours

EPTZ 100 provides 7 different preset tour modes. All tours are defined in OSD setup menu.

- 1. PATROL TOUR: Preset tour with up to 16 selected presets.
- 2. ALL PRESET TOUR: Preset tour with all available presets.
- 3. GROUP 1 TOUR: Preset tour with presets 1~4
- 4. GROUP 2 TOUR: Preset tour with presets 1~4
- 5. GROUP 3 TOUR: Preset tour with presets 1~4
- 6. GROUP 4 TOUR: Preset tour with presets 1~4
- 7. TOUR SCAN: Preset tour with defined preset GROUPS

TOUR > [tour number 1...7] > ENTER

Tour numbers:	[1] PATROL TOUR
	[2] ALL PRESET TOUR
	[3] GROUP 1 TOUR
	[4] GROUP 2 TOUR
	[5] GROUP 3 TOUR
	[6] GROUP 4 TOUR
	[7] TOUR SCAN

Alternative for ALL PRESET TOUR: POSITION > 99 > ENTER

5.1.5 Pattern tours

EPTZ 100 provides 4 programmed pattern tours with up to 10 minutes duration each. The pattern tours are started with the **TOUR** key.

TOUR > [tour number 17...20] > ENTER

Tour numbers:

[17] Pattern 1[18] Pattern 2[19] Pattern 3[20] Pattern 4

Camera:0001 Run Tour:__[1-16]

Camera:0001 Run Tour:__[1-16]

5.1.6 Remote switching of EPTZ 100 output relay

The EKB 500 keyboard provides the option to switch the output relay of EPTZ 100 on / off.

Switch relay ON: F4 > [1] > ENTER

Alternative: POSITION > 82 > ENTER

Switch relay OFF: CLR + F4 > [1] > ENTER

Alternative: POSITION > 81 > ENTER Switch Alarm Out: _ | [1-8] ON

5.2 EKB 500 OPERATION WITH PELCO-D/P PROTOCOL

NOTE: Not all EPTZ 100 functions are available in PELCO-D/P protocol. Operation for ssome functions is different to operation with EVERFOCUS protocol.

5.2.1 EPTZ 100 setup menu

Start EPTZ 100 menu:	If DVR Main monitor is selected ("DVR" in LCD display): CAM (hold) + MENU If no DVR main monitor is selected: MENU or CAM (hold) + MENU or alternatively in both modes: SHIFT (hold) + PRESET > 95 > ENTER
Switch between the settings:	JOYSTICK ¥ A
Enter submenus:	JOYSTICK→ in CAMERA ADVANCED SETUP: IRIS +
Change the settings:	
EXIT OSD menu / submenus:	Menu item EXIT/RETURN > JOYSTICK → in CAMERA ADVANCED SETUP: IRIS -

Note: Exceptional commands are described in the OSD.

5.2.2 Preset positions

Up to 64 preset PTZ positions can be stored in EPTZ 100.

Save presets

SHIFT (hold) + POSITION > [preset number] > ENTER

Delete preset

CLR (hold) + POSITION > [preset number] > ENTER

Start (go to) preset

POSITION > [preset number] > ENTER

Camera:0001 Save to Position:___[1-192]

Camera:0001 Del Position:___

Camera:0001 go to Position:___[1-192]

5.2.3 Autopan

The speed for autopan function is programmed in the OSD menu; the entered value for speed in EKB 500 will be ignored at start of autopan.

Activate A-B autopan (pan/tilt between 2 points) A.PAN (Pelco-P only)

Alternative: POSITION > 99> ENTER

5.2.4 Preset tours

EPTZ 100 provides 7 different preset tour modes. All tours are defined in the OSD setup menu.

PATROL TOUR:	Preset tour with up to 16 selected presets.		
ALL PRESET TOUR:	Preset tour with all available presets.		
GROUP 1 TOUR:	Preset tour with presets 1~4		
GROUP 2 TOUR:	Preset tour with presets 1~4		
GROUP 3 TOUR:	Preset tour with presets 1~4		
GROUP 4 TOUR:	Preset tour with presets 1~4		
TOUR SCAN:	Preset tour with defined preset GROUPS		

POSITION > [number] > ENTER

Camera:0001 goto Position:__[1-192]

Tour numbers: [68] TO

[68] TOUR SCAN
[69] PATROL TOUR
[70 or 98] ALL PRESET TOUR
[71] GROUP 1 TOUR
[72] GROUP 2 TOUR
[73] GROUP 3 TOUR
[74] GROUP 4 TOUR

5.2.5 Pattern tours

EPTZ 100 provides 4 programmed pattern tours with up to 10 minutes duration each. The pattern tours are started with the **POSITION** key.

POSITION > [number] > ENTER

Camera:0001 goto Position:__[1-192]

Numbers:

[75] Pattern 1[76] Pattern 2[77] Pattern 3[78] Pattern 4

5.2.6 Remote switching of EPTZ 100 output relay

The EKB 500 keyboard provides the option to switch the output relay of EPTZ 100 On / Off.

Switch relay ON: F4 > [1] > ENTER

Switch Alarm Out: _ [1-8] ON

Alternative: POSITION > 82 > ENTER

Switch relay OFF: CLR + F4 > [1] > ENTER

Alternative: POSITION > 81 > ENTER

6 APPENDIX A: BASIC SETTINGS AT EKB 500 KEYBOARD

The following chapter describes the basic settings in the EKB 500 keyboard to establish communication with speed dome cameras.

6.1 COM PORT SETTING - RS-485 INTERFACE SETTING

Telemetry protocol type and transmission rate are defined in this menu.

MENU > COM PORT SETTING > ENTER Select port 1 or 2 and confirm with ENTER.

The next menu is used for telemetry protocol

setting.

Use the JOYSTICK ↑ ↓ to change the value. Selection: 1200, 2400, 4800, 9600 Baud. Press ENTER to confirm the setting and ESC to cancel. Port:_ (1 or 2) Input the port.

BAUD:9600 < [↑ ↓] to change

Protocol:EVF-2 [↑↓]to change

Use the JOYSTICK ↓ ↑ to change the value. Selection: EVF-2: recommended protocol for optimized EKB 500 functionality Pelco-D Pelco-P

NOTE: Baud rate and protocol type have to comply with the EPTZ 100 settings for these parameters (DS1 DIP switch setting).

Press ENTER to confirm the selection and ESC to cancel.

Port:1Changed [ENT]tosave

6.2 DEVICE SETTING > CAMERA

Define in this menu RS-485 ID (address) and connected RS-485 port:

MENU > DEVICE SETTING > CAMERA SETTING > ENTER Camera number 1 ~ 9999 (independent from RS-485 address!) Press Enter to confirm the setting and Esc to cancel.

Setup of the RS-485 interface which is connected to EPTZ 100, port 1 or 2. Press Enter to confirm the setting and ESC to cancel.

Enter the RS-485 address of the EPTZ 100.

If the camera is connected to an EverFocus DVR, enter the DVR number and video input number. Enter any value if no DVR is connected (numeric entry compulsory).

Press ENTER to confirm the setting and ESC to cancel.

Camera Name:____

RS485 Connected to Port:_[0(off)],1,2]

RS485 Address: 001

Video Connected to DVR:____ CH:__

Camera: 0001 changed [ENT] to save

7 APPENDIX B: BASIC SETTINGS AT EVERFOCUS DVR

The following settings are required to establish RS-485 communication between DVR and speed dome:

7.1 EDR / EDVR / EDSR SERIES (EXCEPT EDSR100, EDSR100H)

1. CAMERA menu: enter the correct RS-485 ID (address) at the speed dome camera channel.

2. CONTROL menu: under "RS485" :

BAUD RATE: set value identical to camera baud rate	
PARITY: NONE	
DATA BIT: 8	
STOP BIT: 1	
PROTOCOL: set protocol identical to speed dome protocol	col

NOTE: The RS-485 ID in **CONTROL** menu is not related to speed dome control. This RS-485 ID is used for controlling DVR by external keyboard only.

7.2 ECOR / PARAGON SERIES

1. CAMERA menu: enter the correct RS-485 ID (address) at the speed dome camera channel.

2. SYSTEM > I/O CONTROL menu:

set value identical to camera baud rate
NONE
8
1
set protocol identical to speed dome protocol

NOTE: The RS-485 ID in menu **I/O CONTROL** menu is not related to speed dome control. This RS-485 ID is used for controlling DVR by external keyboard only.

8 APPENDIX C: TROUBLESHOOTING

8.1 GENERAL MALFUNCTION

In case of drifted preset position or abnormal reaction of EPTZ 100 speed dome perform a reset of the dome, for the reset 3 options are possible:

Option 1:	Setup menu >	INITIALIZE >	POWER	ON RESET

Option 2: (GoTo) POSITION 80

Option 3: Power off dome for min. 5 seconds, then power on

8.2 RECOVERING COMMUNICATION SETTINGS OF CAMERA MODULE

If the camera communication settings in the setup menu CAMERA > ADVANCED SETUP > SPECIAL > COMM ADJ were changed accidentally, the communication between Speed Dome and camera module may be broken.

Symptoms: a) Pan / Tilt works, but no zoom function b) OSD setup works, but no access to the submenu CAMERA > ADVANCED SETUP

Correction:

- Step 1: Go in setup menu to INITIALIZE > CAMERA DEFAULT > ON and perform a camera reset. If this reset works, all settings from ADVANCED SETTING menu will be reset to factory defaults. Check access to menu ADVANCED SETUP. If the submenu opens, the communication error is fixed. If the problem still exists, go to STEP 2.
- **Step 2:** Go in setup menu to CAMERA > RESCUE MODE > set to ON The values for BAUD RATE and PARITY will appear.



Change values for BAUD RATE and try with each changed value access to ADVANCED SETUP menu. Check also with PARITY setting ODD/EVEN.

With correct settings access to ADVANCED SETUP is possible, the submenu appears additional to the camera menu on the screen:



Switch off the CAMERA menu display by pressing IRIS + key. Go to > SPECIAL > COMM ADJ and set / verify following default settings: BAUD RATE 38400 UART MODE 8-N-1 RET PKT ENABLE

EXIT all menus.

Restart the EPTZ-100 with power OFF / ON to finish the camera setting recovery.

EverFocus Electronics Corp.

Head Office:

12F, No.79 Sec. 1 Shin-Tai Wu Road, Hsi-Chih, Taipei, Taiwan www.everfocus.com.tw

USA Subsidiary:

1801 Highland Ave. Unit A Duarte, CA 91010, U.S.A. www.everfocus.com

European Subsidiary:

Albert-Einstein-Straße 1 D-46446 Emmerich am Rhein, Germany www.everfocus.de

China Subsidiary:

Room 609, Technology Trade Building, Shandgdi Information Industry Base, Haidian District, Beijing,China www.everfocus.com.cn

Japan Subsidiary:

1809 WBG MARIBU East 18F, 2-6 Nakase.Mihama-ku. Chiba city 261-7118, Japan www.everfocus.com

