EKB500

DVR and Telemetry Keyboard

FW 1.5 New operating concept !





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 the technical data.



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.

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2 INTRODUCTION

The EKB 500 universal keyboard was developed for both DVR remote control and telemetry control of speed domes and telemetry receivers.

Ergonomic key alignment and the integrated jog/shuttle allow the convenient EverFocus DVR operation. 2 independent RS-485 interfaces enable installations with different telemetry protocols.

The new firmware 1.5 allows easier operation also in complex systems with several DVR and $\ensuremath{\mathsf{PTZ}}$ - cameras.

2.1 FEATURES

- independent loop-through RS-485 ports, programmable with different protocols
- Protocol types: EverFocus, ED2200/2250 (Samsung Electr.), Pelco-D, Pelco-P, Panasonic, LG
- 3-axis joystick for convenient pan / tilt / zoom control
- Jog/Shuttle and separate keypad for DVR control
- Housing allows countersunk installation
- Integrated double-spaced LCD display

2.2 CHANGES FROM FIRMWARE 1.5 COMPARED TO FORMER VERSIONS

- 1. Main- , Call- and Matrix monitors are operated with same input procedures.
- 2. Cameras are operated with same input procedure for all types of monitors.
- 3. The keyboard detects automatically, if a camera has PTZ function or not and signalize PTZ devices with "PTZ" in the LCD display.
- 4. The keyboard detects automatically, if a selected monitor is a DVR main monitor and signalizes selected main monitors with "DVR" in the LCD display. All DVR related functions such as playback, search, and multiview are active then.
- 5. Telemetry control will switch automatically with selecting a camera, also for main monitor operation.
- 6. The former "DVR-mode" with DVR key is cancelled. DVR key is inactive.
- 7. Even if only Main monitors are installed in the system, all monitors and cameras of the system have to be defined in setup menu.

2.3 COMPATIBLE DEVICES

Digital video recorders: EverFocus EDR series (except EDR400/1600) EverFocus EDVR series EverFocus PARAGON series EverFocus EDSR100H/M / 400H/M / 600 / 900 /1600

Speed dome cameras: EverFocus EPTZ series EverFocus ED2200 / 2250 Samsung Electronics SCC641 / 643 / 6405 Panasonic LG (boxed type Autofocus camera series) VProtect VPTZ series Pelco-D compatible PTZ devices Pelco-P compatible PTZ devices

2.4 DELIVERY SCOPE

- 1 x EKB-500 universal keyboard
- 1 x 12 VDC power supply
- 1 x RJ-45 connector, 120 Ohm terminated
- 1 x RS-485 connection kit incl. connector box and 1 m connection cable
- 1 x manual
- 1 x packaging

3 OPERATING ELEMENTS



1. DVR, MON, CAM

Operation mode toggle key:

DVR: from firmware version 1.5 inactive, function reserved

MON: Selection monitor

- CAM: Selection camera
- 2. 3-axis JOYSTICK

Joystick for speed dome and telemetry receiver control

- 3. LCD display Double-spaced LCD display for status message display
- 4. JOG // SHUTTLE Operating facility for playback and DVR menu control.
- 5. DVR control keys
- 6. Speed dome and telemetry receiver control keys
- 7. Numeric keypad, CLR, ENTER
 - $0 \sim 9$: Numeric keypad for numeric entries CLR: : Toggle key for speed dome menu termination ENTER : Enter key for input confirmation.

4 KEYBOARD CONNECTORS

4.1 RS-485 PORTS

EKB-500 provides two independent RS-485 ports with 2 RJ-45 plugs each (loop-through). Pin assignment:



Delivery comprises a connector box for RS-485 and 12 VDC power supply connection enabling power supply connection either directly to the EKB 500 keyboard or through the connector box.

4.2 RS-232 CONNECTOR

The 9-pin Sub-D connector is used for service purposes, e.g. keyboard update with new firmware.

4.3 POWER CONNECTOR

Use the 5,5 mm socket for connecting the 12 VDC power supply. Centre pin is + 12 VDC. The power supply may be installed either through this socket or through the included connector box.

5 INSTALLATION

5.1 GENERAL RS-485 BUS INSTALLATION

EKB 500 uses an 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.

The number of devices installed in one bus is limited to 32 (expandable through signal distributors), while max. 8 EKB 500 keyboards may be installed in one system.

Basically, the bus should be created by serial wiring.



Maximum RS-485 bus cable length is 1200 m.



Maximum cable length from box to device is 2m using connector boxes.

Star wiring is permitted only with signal distributors.



RS-485 signal distributors may be used for star wiring. The maximum system cable length can also be expanded by using these distributors, physically providing a new RS-485 bus with 1200 m cable length each at every distributor output.



In case the maximum number of 32 bus participants is exceeded, the number of connected devices can be increased by using RS-485 distributors. Each distributor output physically provides one RS-485 bus which enables the additional connection of 31 further devices (the distributor output represents one bus participant itself).

The maximum system expandability depends on the RS-485 address range of the installed devices.



Attention: Most RS-485 signal distributors (e.g. EDA997A) are unidirectional! This means that the signal only flows from the input towards the outputs. Therefore, e.g. the interconnection of several EKB 500 keyboards is not possible with this signal distributor!

5.2 EPTZ 500 / 1000 / 3000 / 3500 SPEED DOME CAMERA CONNECTION



Applied protocol type: EVF2 (standard)

5.3 ED-2200, ED-2250, SAMSUNG SCC-641, SCC-643 , SCC-6405 CONNECTION



Applied protocol type: A-Type

5.4 CONNECTION OF PELCO-D / -P PROTOCOL-COMPATIBLE DEVICES



Basic functions of speed domes and telemetry receivers compatible to Pelco-D / -P protocol can be controlled with the EKB 500 keyboard if a simplex RS-485 connection option is provided. For general connection, please refer to the chart illustrated above.

Applied protocol type: Pelco-D / Pelco-P (in accordance with dome / receiver)

ATTENTION: Some Pelco-D / -P protocol domes and receivers require an address offset of -1 at the keyboard, i.e. the address assigned to the dome / receiver in the EKB 500 menu must be 1 below the address set in the dome / receiver itself!

5.5 EVERFOCUS DVR CONNECTION

The EKB 500 keyboard can control the following digital video recorders: EDSR series (despite EDSR100 19" model) EDR series (MPEG-4 series) EDVR series Paragon series

Installation with standard network cable:

For short distances, EKB 500 can directly be connected using a standard network cable (patch cable, uncrossed!).



Connection with EDA998 connector kit:

Place the EDA998 connector kit at the RS-485 bus for easy DVR installation.





DVR: MENU > RS232/RS485: RS485				
BAUD RATE	9600 BF	PS	>	Baud rate must be the same as baud rate of the respective EKB 500 port (default setting or both keyboard and DVR is 9600)
STOP BIT	1			-
PARITY	NONE			
DATA BIT	8			
RS232/RS485 ID	1	>		RS-485 address must correspond to

DVR setting in EKB 500 menu

 EKB-500: (for details, please refer to "6. MENU SETTINGS")

 DVR setting:

 MENU (SHIFT + MENU key) > DEVICE SETTING > DVR SETTING > ENTER:

 DVR NAME:
 Selectable DVR number (independent of RS-485 address)

 RS485 CONNECTED TO PORT: _ :
 RS-485 port to which the DVR is connected (1 or 2)

 RS485 Address:
 DVR RS-485 address

 (Complies with DVR menu "RS232/RS485 ID")
 Must be in accordance with DVR setting

 DVR xxxx changed
 Press ENTER key to confirm the settings

 MENU > COM PORT SETTING > ENTER:

	E111E1V
Port:_ (1 or 2)	Enter the RS-485 port to which the DVR is connected
Input the Port	(1 or 2)
BAUD: 9600<	Baud rate setting (according to DVR)
Protocol: EFV1	Protocol type, setting irrelevant for DVR control > ENTER
Port: 1 Changed	
[ENT] to save	Press ENTER key to confirm the settings

For details and further settings (e.g. matrix monitor setup), please refer to menu description.

5.6 CONNECTION OF SEVERAL KEYBOARDS

If several keyboards (max. 8) are used in a system, the RS-485 bus has to be looped through from keyboard to keyboard.



Using both RS-485 interfaces (port 1 and 2), the 2nd bus connection must be effected separately as illustrated above by means of EDA-998 connection kits.

Power supply can be installed either directly at the keyboard or with the included connection box.

5.7 START-UP

After having finished the installation work, switch on the power. During initialisation (approx. 3 sec.), the firmware version is displayed.

After initialisation, the following message is displayed:

CAM:0001 MON:0001 > DVR ____ [CAM / MON] > PTZ |

6 MENU SETTINGS

After electrical installation and start-up, both the connected devices and the keyboard itself have to be set up.

Hold the SHIFT key and press the MENU key to enter the keyboard menu.



Use the joystick and the ENTER key for menu navigation. Use the ESC key to leave the menu and return from submenus.

The "<" icon at the end of the second line indicated further settings to be effected in this menu. Use the JOYSTICK $\neq \uparrow$ to switch between the lines.

Selected settings are displayed blinking. Press ENTER to confirm the setting and ESC to return to the previous menu level.

6.1 MENU STRUCTURE

The LCD display menu shows the following structure:



6.2 COM PORT SETTING - RS-485 INTERFACE SETTING

Define telemetry protocol type and transmission rate in this menu.

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

Use the joystick ↓ to change the value. Selection: 1200, 2400, 4800, 9600 Baud. Press ENTER to confirm the setting and ESC to cancel.

The next menu is used for telemetry protocol setting. Use the JOYSTICK ↓ ↓ to change the value. Selection: EVF-1: V-Protect Speed Dome EVF-2: EverFocus EPTZ series A-Type: EverFocus ED2200/2250, Samsung SCC-641/643/6405 Pelco-D Pelco-P Panasonic Port:_ (1 or 2) Input the port.

BAUD:9600< [↑ ↓]tochange

Protocol:EVF-1 [↑↓] to change

ATTENTION: Protocol type setting is irrelevant for EverFocus DVR control; only baud rate setting is relevant!

LG Electronics

Press ENTER to confirm the selection and ESC to cancel.

6.3 DEVICE SETTING

L-Type

Connection settings definition for controlled devices.

6.3.1 Camera setting (changed from FW 1.5)

Use this menu to define telemetry cameras and cameras to be assigned to DVR monitors. In difference to former EKB500 firmware versions this setting is valid for Main- and Call/Matrix - Monitors.

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

Port:1Changed [ENT]to save Setup of the RS-485 interface connected to telemetry cameras, port 1 or 2, 0 for OFF (fixed camera). Enter 0 (off) for fixed cameras (numeric entry compulsory). Press Enter to confirm the setting and ESC to cancel.

If 1 or 2 was selected for PORT, the keyboard will automatically recognise this camera as a PTZ device in operation mode.

Enter the RS485 Address of the PTZ camera (this menu item is skipped for fix cameras).

Setup of DVR and video input to which the camera is connected (requires a DVR installation in the "DVR Setting" menu) Enter any value if no DVR is connected (numeric entry compulsory). Press ENTER to confirm the setting and ESC to cancel.

6.3.2 Monitor setting (changed from FW 1.5)

In this menu all monitors in the system have to be assigned to DVR monitor outputs. In difference to former firmware versions all monitors have to be defined, including main monitors.

All monitors can only be managed by EKB 500 after definition in this menu. By this, an administration of system access rights for this keyboard can be set up, as only monitors defined in this menu are available for access.

MENU > DEVICE SETTING > MONITOR SETTING > ENTER

[MONITOR NUMBER], entry 1 ~ 99 (independent of DVR monitor number). Press ENTER to confirm the setting and ESC to cancel.

The following menu item allows the matrix monitor assignment to the respective DVR's monitor output.

Monitor types:

EKB-Display	DVR - Monitor out
Main	Main monitor
Call	Call - monitor
M1	Matrix - monitor 1
M2	Matrix - monitor 2
M3	Matrix - monitor 3
M4	Matrix - monitor 4

Press ENTER to confirm the setting and ESC to cancel.

Monitor Name : _ _ _

Video Connected to DVR:___ Mon:__

Monitor:1__ changed [ENT] to save

Video Connected to

RS485 Address:

001

DVR:___ CH:__

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

6.3.3 DVR Setting

Define the digital video recorders to be controlled by the keyboard in this menu.

DVRs can only be managed by EKB 500 after definition in this menu. By this, an administration of system access rights can be set up, as only DVRs defined in this menu are available for access.

DVR number, entry 1 ~ 999 (independent of DVR RS-485 address). Press ENTER to confirm the setting and ESC to cancel.

Setup of the RS-485 interface to which the DVR is connected, port 1 or 2. Press ENTER to confirm the setting or ESC to cancel.

DVR RS-485 address (complies with the DVR menu RS-485 ID). Press ENTER to confirm the setting or Esc to cancel.

DVR type selection; select the type by channel number of the DVR. Use the JOYSTICK $\downarrow \uparrow$ to adjust the selection.

Attention: For EDSR-400 DVR select "4ch-EDSR", not "4Ch"!

Press ENTER to confirm the selection or ESC to cancel.

DVR Name : _ _ _

RS485 Connected to Port:_[1 or 2]

RS485 Address:

_ _ _

DVR Type : 16Ch <

DVR: 1__ changed [ENT] to save

Total 005 Cameras

Name RS485 DVR CH

2-014 002 03<

[ENT] to view list

Delete Camera 012

[ENT] to delete.

012

6.3.4 Camera List & Delete

This menu contains a list of all installed cameras as well as their settings. Furthermore, cameras can be deleted here.

MENU > DEVICE SETTING > CAMERA LIST & DELETE > ENTER

After pressing the ENTER key, the first camera is displayed.

Displays: RS-485: port number - RS485 address DVR: DVR to which the camera is connected CH: DVR video input

Press ENTER to delete the camera. Press ESC to return to camera list without deleting.

Use the JOYSTICK ₩ for camera switching. Press ESC to cancel .

6.3.5 Monitor List & Delete

This menu contains a list of all installed monitors as well as their settings. Furthermore, monitors can be deleted here.

MENU > DEVICE SETTING > MONITOR LIST & DELETE > ENTER Total 005 Monitors [ENT] to view list After pressing the ENTER key, the first monitor is displayed.

Displays:	Name:	monitor number
	DVR:	DVR to which the monitor is connected.
	CH:	DVR monitor output

Press ENTER to delete the monitor. Press ENTER again to delete the monitor and return to monitor list. Press ESC to return to monitor list without deleting.

Use the JOYSTICK \blacklozenge for monitor switching. Press ESC to cancel.

6.3.6 DVR List & Delete

This menu contains a list of all installed DVRs as well as their settings. Furthermore, DVRs can be deleted here.

MENU > DEVICE SETTING > DVR LIST & DELETE > ENTER

After pressing the ENTER key, the first DVR is displayed.

Displays: Name: DVR number RS-485: port number - RS-485 address

Press ENTER to delete the DVR. Press ENTER again to delete the monitor and return to monitor list. Press ESC to return to monitor list without deleting.

Use the joystick $\oint \blacklozenge$ for DVR switching. Press ESC to cancel.

6.3.7 Non-listed devices

This function is currently not supported by EKB-500. Use this menu to approve / disapprove the control of devices not defined in the menu.

MENU > DEVICE SETTING > NON-LISTED-DEVICE > ENTER

Keep the default setting "No Operation w/o list" at any time, as this function is reserved for future applications only.

Allow Operation w/o list [$_{\uparrow\downarrow}$] to toggle

No Operation ω/o list $[\uparrow\downarrow]$ to toggle

Total 008 DVRs [ENT] to view list

Name RS485 004 1-023 <

Del DVR:004 [ENT] to delete.

Del Monitor: 004 [ENT] to delete.

Name DVR Mon 005 004 02 <

6.4 KEYBOARD SETTING

This menu allows general keyboard and security settings.

6.4.1 Sub Keyboard Setting

This menu provides settings for multiple keyboard installations. Keep the default value "0" for keyboard ID and

number of sub keyboards for single keyboard installation.

For multiple keyboard installations, the keyboards should be assigned to different IDs. Enter the keyboard ID $0 \sim 7$ (one master keyboard with ID 0 required in system) and confirm with **ENTER**. If an ID for Subkeyboard ($1 \sim 7$) was entered, another menu page will open. Enter the total numbers of subkeyboards in the system.

Press ENTER to confirm and exit.

This key	jboard ID : 0	
(0_7.0	for master)	l

MAX Subkeyboards:3 (0_7,0 for master)

6.4.2 MENU Password

The setup menu access can be protected by password.

MENU > KEYBOARD SETTING > MENU PASSWORD > ENTER

Enter a max. 8-character password. Press **ENTER** to confirm.

Repeat the password. Press ENTER to confirm.

For activating the password protection, use the Joystick ♥ ↑ to select "YES" and press ENTER to confirm.

If password protection is activated, the setup menu access requires password entry.

Input new Password:

Repeat Password:

Protect setup menu NO<[↑↓]tochange

Setup menu password set and enabled.

6.4.3 Lock password

If this password is activated, the keyboard will lock after 30 seconds with no keyboard operation. Any key press after locking will display a password inquiry at the LCD display.

MENU > KEYBOARD SETTING > LOCK PASSWORD > ENTER

Enter a max. 8-character password. Press ENTER to confirm.

Repeat the password. Press ENTER to confirm.

For activating the password protection, use the Joystick ↓ ↑ to select "YES" and press ENTER to confirm.

Lock password is active.

Input new Password:

Repeat Password:

Enable Lock Password NO < [_] to change

Lock password set and enabled.

6.4.4 Buzzer ON/OFF

MENU > KEYBOARD SETTING > BUZZER ON/OFF > ENTER

Activate / deactivate buzzer. Use the joystick \blacklozenge for selection and press ENTER to confirm. Buzzer Enabled [†↓] to toggle

Buzzer Disabled [† ↓] to toggle

6.4.5 Joystick calibration

MENU > KEYBOARD SETTING > JOYSTICK CALIBRATION > ENTER Use this menu for joystick calibration.

Keep the joystick in idle position and press the ENTER key.

Move the JOYSTICK towards all end stops including the third axis (left/right rotation).

For all X, Y, Z displays, the end stop message must be "OK".

Press ESC to return to menu.

Release Joystick and press [ENT]

Move joystick to corners.

X+000	Y+000	Z+000
X-000	Y- OK	Z-000

6.4.6 Keypad test

Use this menu for testing the keys' functionality. MENU > KEYBOARD SETTING > KEYPAD TEST > Enter

Press the keys to be checked. If the keys work correctly, the LCD display shows the key function in clear text. Press Esc to return to menu.

[] Pr	ressed
[Esc]to exit	

Shuttle: >>> 5

9934

Jog:

6.4.7 Jog & Shuttle test

Use this menu for testing the jog/shuttle's functionality. MENU > KEYBOARD SETTING > JOG&SHUTTLE TEST > ENTER

Move the SHUTTLE (outer ring) towards the left and right end stops. The display shows the 7 shuttle steps; reaching the end stop, the display shows >>>>7 (right end stop) resp. <<<<7 (left end stop). Turn the JOG to the left / right. If the JOG works correctly, the display counts from 0 to 9999. Press ESC to return to menu.

6.4.8 Load default setting

Use this menu to reset the keyboard to default setting. MENU > KEYBOARD SETTING > LOAD DEFAULT SETTING > ENTER

Press ENTER to confirm the default setting loading.

A second security dialogue appears. Enter the figures $1_{,,2_{,v}}$ 3 and press **ENTER** to confirm. Press **ESC** to cancel and return to menu. Input 123 tostart

___[ENT]

Load default setting

Press [ENT] to load..

After confirmation, all settings are deleted and the keyboard is reset to default setting. A short buzzer blip confirms the reset.

6.4.9 Firmware update

This function allows the loading of new firmware upon availability. A PC with serial interface and an uncrossed RS-232 connection cable (pin 2, 3, 5 interconnected) is required. MENU > KEYBOARD SETTING > FIRMWARE UPDATE> ENTER

A second security dialogue appears. Enter the figures $1_{a} 2_{a} 3$ and press **ENTER** to confirm. Press **ESC** to cancel and return to menu.

Input 123 to start
___[ENT]

7 OPERATION

7.1 NEW EKB-500 OPERATION CONCEPT (FROM FIRMWARE 1.5)

With firmware 1.5 the operation of keyboard will change.

Overview of the changes:

- 1. Main-, Call- and Matrix monitors are operated with same input procedures.
- 2. Cameras are operated with same input procedure for all types of monitors.
- 3. The keyboard detects automatically, if a camera has PTZ function or not and signalize PTZ devices with "PTZ" in the LCD display.
- 4. The keyboard detects automatically, if a selected monitor is a DVR main monitor and signalizes selected main monitors with "DVR" in the LCD display. All DVR related functions such as playback, search, and multiview are active then.
- 5. Telemetry control will switch automatically with selecting a camera, also for main monitor operation.
- 6. The former "DVR-mode" with DVR key is cancelled. DVR key is inactive.

7.2 MONITOR SELECTION

To select a monitor for operation, press

[MONITOR NUMBER] > MONor> MON > [MONITOR NUMBER] > ENTER

If the selected monitor is a DVR main monitor (depending on monitor setup), the LCD display will show ">DVR" in the upper right corner.

CAM - 001 MON - 01

CAM - 001 MON - 04 → DUR ___[CAM / MON]

7.3 CAMERA SELECTION

To select a camera for operation, press

[CAMERA NUMBER] > CAM
 or
 > CAM > [camera number] > ENTER
 or
 > SHIFT (hold) > [camera number]

If the selected monitor is a PTZ camera (depending on camera setup), the LCD display will show ">PTZ" in the upper right corner.

If a PTZ camera was selected together with a DVR main monitor, the display shows: ">DVR" and ">PTZ". CAM - 001 MON - 01

CAM-005 MON-01 > PTZ ___[CAM/MON]

CAM - 005 MON - 04 → DUR ___[CAM / MON] →

7.4 DVR PASSWORD INPUT

If password protection is active in DVR, then the password is entered with the same procedure as described in ch. 7.3 CAMERA SELECTION:

[CAMERA NUMBER] > CAM
 or
 > CAM > [camera number] > ENTER
 or
 > SHIFT (hold) > [camera number]

7.5 DVR MAIN MONITOR OPERATION

If a DVR main monitor is selected, the LCD - Display will show "DVR" in upper right corner. All DVR functions are active now as described below. CAM-001 MON-01 > DVR ___[CAM / MON]

EKB-500 provides a separate keypad for DVR control. The keys correspond to the EverFocus DVR front panel keys as regard to labelling and functionality.



Besides these keys, further keys like MENU or ENTER are required for different functions.

NOTE: For browsing event list pages of DVR the **SHUTTLE** ring switches with the first step (~20° movement). Moving the **SHUTTLE** to the limit may block browsing pages for ~1 second.

NOTE: If password protection is active at the DVR, please use DVR key (hold) + [NUMBER] key for password input.

The range of functions varies, depending on the DVR model and firmware version.

The essential functions are described below; for further details please refer to the DVR manual. Please note that this description doesn't provide a full function description of the EverFocus DVRs.

Function	Keys / operation	
DVR setup menu	MENU	
Full screen	Input channel number; key 1 is delayed for approx. 1 second to enable input of channels 10~16	
Electronical zoom	ZOOM switches ON / OFF (in full screen mode)	
Multiscreen display	MODE switches between the available multiscreen displays	
Record	REC starts the recording mode manually	
Playback	PLAY starts the playback mode without search	
Playback search	SEARCH opens the search menu	
Fast forward / reverse playback	SHUTTLE right (fast forward) resp. SHUTTLE left (fast reverse) in 7 steps, depending on shuttle speed	
Freeze image playback	PAUSE freezes the image playback	
Freeze image forward / reverse	JOG left (reverse) resp. right (forward)	
Stop playback / recording	$\ensuremath{\textbf{STOP}}$, first actuation stops the playback, second actuation stops the recording	
Main monitor status display	DISPLAY switches between the available status displays	
Sequence	SEQ starts the automatic switching mode	
Call & matrix monitor setting	CALL enters the setup menu for call and matrix monitors	
Multiscreen setup	Press SELECT to modify the individual camera screens within a multiscreen by entering the camera number	
Video export	COPY opens the image export menu	

7.6 PTZ OPERATION / SETUP

The operation of speed domes and telemetry receivers requires the setup of these devices in the EKB 500 menu. Settings within the following menus have to be adjusted:

MENU > COM PORT SETTING for interface and protocol type setting

MENU > DEVICE SETTING > CAMERA SETTING for speed dome / telemetry receiver connection settings EKB 500 is optimised for EverFocus EPTZ series speed dome control. Furthermore, basic functions of other supported speed dome types can be operated.

The following operating elements are available for camera control:



General key description:

TRACK AUTO/HOLD:	reserved for future applications
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 and save preset tours
A.PAN:	autopan, start and save automatic pan operation
STOP:	function key for programming termination
SET:	switch key for second key level (depending on function)
HOME:	start and save home position
SHIFT:	switch key for second key level (depending on function)
POSITION: TOUR: A.PAN: STOP: SET: HOME: SHIFT:	start and save positions start and save preset tours autopan, start and save automatic pan operation function key for programming termination switch key for second key level (depending on function) start and save home position switch key for second key level (depending on function)

7.6.1 EverFocus EPTZ series

The following functions are available after camera selection in CAM-MON mode:

CAM:0001 MON:0001 [CAM / MON / DVR]

EPTZ dome operation outline

Function	Keys / operation
Open dome menu	MENU or CAM (hold) + MENU (if Main monitor is selected)
Switch menu functions	JOYSTICK↓▲
Change menu settings	JOYSTICK 🔶 🛶
Leave dome menu	CLR (hold) + MENU or menu item EXIT > ENTER
Pan – Tilt	JOYSTICK 🗚 🖛 🛶
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 iris: IRIS + / close iris: IRIS
Start position (preset)	Preset number + POSITION / POSITION + preset number > ENTER
Save position (preset)	SHIFT (hold) + POSITION > preset number > ENTER
Preset parameters	SET (hold) + POSITION
Delete preset	CLR (hold) + POSITION
Tour mode 1 (one way)	TOUR > number > ENTER
Tour mode 2 (back and forth)	SHIFT (hold) + TOUR > number > ENTER
Setup tour	SET (hold) + TOUR
Start autopan	A.PAN > speed 1 ~ 239 > ENTER
360° autopan	SHIFT (hold) + A.PAN > speed 1 ~ 239 > ENTER
Setup autopan	SET (hold) + A.PAN , ENTER start / end
Start home position	HOME
Setup home position	SET (hold) + HOME , enter position and time definition
Alarm – preset link	F1, enter alarm contact / preset definition
Delete alarm – preset link	CLR (hold) + F1 > alarm 1~4 > ENTER

7.6.1.1 EPTZ on-screen display

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

Switch between the settings: Change the settings: Leave the menu: JOYSTICK \checkmark A JOYSTICK \leftarrow \rightarrow Menu item EXIT > ENTER or CLR (hold) + MENU

7.6.1.2 Positions (presets)

Save presets

SHIFT (hold) + POSITION > enter preset number > ENTER

Define preset parameters

SET (hold) + POSITION > enter preset number > ENTER

Enter the preset dwell time within preset-tours from $1 \sim 239$ seconds

> ENTER

Preset travel speed from 1 ~ 239 seconds

> enter

Enter a preset name (up to 20 characters)

JOYSTICK ♦ ↑ changes the characters Enter switches to next character Clr deletes the current character

Delete preset

CLR (hold) + POSITION > enter preset number > ENTER Camera:0001 Save to Position:___[1-192]

Set Camera:0001 Position:___[1-192]

Set Position:001 Dwell:___[1-239]

Set Position:001 Speed:___[1-239]

Title for position

v _____

Camera:0001 Del Position:___

Start preset

POSITION > enter preset number > ENTER

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

7.6.1.3 Home position

The home position is the position (preset) which is approached after a pre-defined duration upon last speed dome operation.

SET (hold) + HOME

> enter inactivity duration 1 ~ 999 minutes
 > Enter

Use the JOYSTICK to approach the requested position > ENTER

LEITI

Use the JOYSTICK \blacklozenge \blacklozenge to activate the HOME function.

Back to home if no action for ____Minute

Move to home position (ENT) to confirm

Auto Back Enabled [† ↓] to toggle

7.6.1.4 Autopan

End / stop definition:

SET (hold) + A.PAN Use the joystick to approach the requested position A, enter the dwell time at this end stop in seconds $(1 \sim 239) > ENTER$

Use the JOYSTICK to approach the requested position B, enter the dwell time at this end stop in seconds $(1 \sim 239) > ENTER$

Activate A-B autopan A.PAN > enter pan speed 1~ 239 > ENTER

Activate 360° autopan A continuous 360° pan operation is also possible. SHIFT (hold) + A.PAN > enter pan speed 1~ 239 > ENTER Position A Dwell:___[1-239]

Move to Position B [ENT] to confirm

Position B Dwell:___[1-239]

Speed:___[1-239] [ENT] to start.

Speed:___[1-239] [ENT] to start.

7.6.1.5 Preset tours

The EPTZ series supports up to 16 programmable preset tours with up to 16 presets each. For these tours, 2 operation modes are available:

1) Mode 1 (One way): after approaching all programmed presets, the tour restarts at the first programmed preset.

Example: 1-2-3-4-5-6 > 1-2-3-4-5-6 > 1-2-3-4-5-....

2) Mode 2 (back and forth) > after approaching all programmed presets, the speed dome returns to the presets in reverse order.

Example: 1-2-3-4-5-6 > 5-4-3-2-1 > 2-3-4-5-6 > 5-....

Preset tour programming SHIFT (hold) + TOUR > enter tour number 1 ~ 16 > ENTER

Enter the presets in correct order (max. 16) .

Press ENTER to save and add further preset tours. Press STOP to finish preset tour programming. Set Camera:0001 Tour:__[1-16]

Add Position#01:___ [ENT / STOP]

Tour:001 Pos#01:001< [ENT] to save

Activation preset tour mode 1 (One way)

TOUR > enter tour number > ENTER

Activation preset tour mode 2 (back and forth)

SHIFT (hold) + TOUR > enter tour number > ENTER

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

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

7.6.1.6 Alarm contact settings

This function allows the EPTZ dome alarm contact assignment to presets or preset tours.

Program alarm / preset / tour link

F1 > enter alarm contact number $1 \sim 4$

Use the JOYSTICK \blacklozenge to switch between preset (position) and preset tour (tour)

Link Alarm:_ [1-4] to Position [† ↓]:___

Delete alarm / preset / tour link CLR + F1 > enter alarm contact number 1 ~ 4 > ENTER Del AlarmLink:_[1-4] [ENT] to confirm

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7.6.2 EverFocus ED 2200/2250, Samsung El. SCC-641/643/6405 operation

Required protocol type in "COM PORT SETTINGS": A-TYPE / SAMSUNG

7.6.2.1 On-screen display

Start menu:

Switch between the settings: Change the settings: Leave the 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 JOYSTICK ← → CLR (hold) + MENU

7.6.2.2 Presets

Preset parameters are defined in the dome menu. Please refer to the manual of the respective model.

Save presets

SHIFT (hold) + POSITION > enter preset number > ENTER

Delete preset

CLR (hold) + POSITION > enter preset number > ENTER

Start preset

POSITION > enter preset number > ENTER

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

Camera:0001 Del Position:____

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

7.6.2.3 Home position

The home position is the position (preset) which is approached after a pre-defined duration upon last speed dome operation.

Define the home position within the speed dome's on-screen display. For further details, please refer to the manual of the respective model.

The manual home position start is effected by starting the preset programmed for this function in the dome menu.

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The **HOME** key is inactive with this protocol.

7.6.2.4 Autopan

End stop definition

Define both the end stops and the autopan speed in the speed dome's on-screen display. For further details, please refer to the manual of the respective model.

Start A-B autopan A.PAN > enter pan speed $1 \approx 239$ (any input, value is irrelevant due to speed being defined in the dome menu) > ENTER Speed:___[1-239] [ENT] to start.

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

7.6.2.5 Preset tour / Pattern

Define patterns (stored motion sequences of 30 seconds each) in the speed dome's on-screen display. For further details, please refer to the manual of the respective model.

Activate pattern

TOUR > enter pattern number 1~3 > ENTER

Activate Preset Tour

TOUR > 0 > ENTER

7.6.3 Pelco-D / -P protocol compatible devices' operation

Required protocol type in "COM PORT SETTINGS": Pelco-D / Pelco-P (according to dome / receiver) Implemented protocol is based and tested with Spectra IIITM series halfduplex RS-485. Third party domes with implemented Pelco-D protocol may have different features and

ATTENTION: Some Pelco-D / -P protocol domes and receivers require an address offset of -1 at the keyboard, i.e. the address assigned to the dome / receiver in the EKB 500 menu must be 1 below the address set in the dome / receiver itself!

7.6.3.1 On-screen display

Start menu:	MENU	
	or preset > 9 5 > enter	
Switch between the settings:	SHIFT (hold) + JOYSTICK♥♠	
Change the settings:	IRIS +	
Leave the menu:	EXIT entry in OSD menu, confirm with	IRIS +
alternative:	MENU	
	or preset > 9 5 > enter	

For exit of some sub-menus the key $||\mathbf{R}||$ - is used.

7.6.3.2 Presets

Save presets

SHIFT (hold) + POSITION > enter preset number > ENTER

Delete preset

CLR (hold) + POSITION > enter preset number > ENTER

Start preset

POSITION > enter preset number > ENTER

7.6.3.3 Autopan

End stop definition

Define both the end stops and the autopan speed in the speed dome's on-screen display. For further details, please refer to the manual of the respective model.

Start A-B Autopan A.PAN > enter pan speed 1~ 239 (any input, value is irrelevant due to speed being defined in the dome menu) > ENTER Speed:___[1-239] [ENT] to start.

ATTENTION: At some third party domes with implemented Pelco-D the Autopan starts with alternative command: POSITION > 99 > ENTER

7.6.3.4 Frame Scan / Preset tour

Frame scan is a modified Autopan mode, the Autopan stops at defined positions for a programmed time. Settings for this are defined in the speed dome OSD manual. At some third party domes with implemented Pelco-D protocol this command starts Preset tour.

Start Framescan POSITION > 98 > ENTER Camera:0001 Save to Position:___[1-192]

Camera:0001 Del Position:___

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

7.6.3.5 Pattern / Preset Tour

Define patterns, which also can contain a preset tour, in the speed dome's on-screen display. For further details, please refer to the manual of the respective model.

Activate pattern

TOUR > enter pattern number > ENTER

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

ATTENTION: At some third party domes with implemented Pelco-D the Preset tour starts with alternative command:

POSITION > 98 > ENTER

7.6.4 LG protocol compatible devices' operation

The EKB-500 supports following functions for boxed type autofocus cameras with LG RS-485 protocol:

Zoom +/-> ZOOM IN / > ZOOM OUT or turn JOYSTICK left / right Focus near/far > FOCUS N. / > FOCUS F. OSD -menu ON/OFF > menu Navigation in OSD - menu > ZOOM IN / > ZOOM OUT / FOCUS N. / > FOCUS F. IR - Cutfilter ON (day mode) > POSITION > 88 > ENTER IR - Cutfilter OFF (night mode) > POSITION > 89 > ENTER IR - Cutfilter Auto > POSITION > 90 > ENTER Set Camera ID (RS-485 address) > F1 > [NUMBER] > ENTER Set Camera New Addr: .__[0-255]

7.6.5 Panasonic protocol compatible devices' operation

The EKB-500 supports following functions for cameras with Panasonic RS-485 protocol. Limitations for special camera functions are possible. Please consult the speed dome user manual for usage of special keys such as $F1 \sim F4$.

Fixed values for communication settings:	Wait time:	OFF
	Delay time:	OFF
	Interface:	No parity, 8 data bit, 1 stop bit
	Alarm data:	POLLING

8 SPECIFICATIONS

48 Keys Joystick 3-axis 2 lines with 20 characters each Display RS-485 2 independent RS-485 ports with 2 RJ-45 sockets each RS-232 1 x RS-232, Sub-D9 socket (service) **RS-485** protocols EverFocus, ED2200/2250, Samsung Electr., Pelco-D, Pelco-P LG, Panasonic Power source 12 VDC +-10%, via power supply 110/230 VAC Power consumption 10 W max. $0^{\circ}C \sim 40^{\circ}C$, non-condensing Ambient temperature Dimensions 360 (W) x 110 (H) x 200 (D) mm Weight 1,5 Kg

9 APPENDIX A: FACTORY SETTINGS

PORT settings:

Port 1: 9600 baud, EverFocus Port 2: 9600 baud, EverFocus

DEVICE SETTINGS / DVR

DVR1: 16Ch., port 1 Addr.1 DVR2: 16Ch., port 1 Addr.2 DVR3: 16Ch., port 1 Addr.3 DVR4: 16Ch., port 1 Addr.4 DVR5: 16Ch., port 1 Addr.5 DVR6: 16Ch., port 1 Addr.6

DEVICE SETTINGS / MONITOR

Mon1: connected to DVR1, MAIN monitor Mon2: connected to DVR1, CALL monitor Mon3: connected to DVR1, Matrix 1 Mon4: connected to DVR1, Matrix 2 (M2) Mon5: connected to DVR1, Matrix 3 (M3) Mon6: connected to DVR1, Matrix 4 (M4) Mon7: connected to DVR2, MAIN monitor Mon8: connected to DVR3, MAIN monitor Mon9: connected to DVR4, MAIN monitor Mon10: connected to DVR5, MAIN monitor Mon11: connected to DVR6, MAIN monitor

DEVICE SETTINGS / CAMERA

Cam1: connected to DVR1, input1, PTZ-ID: 1, Port 1 Cam2: connected to DVR1, input2, PTZ-ID: OFF Cam3: connected to DVR1, input3, PTZ-ID: OFF

Cam16: connected to DVR1, input16, PTZ-ID: OFF

Cam17: connected to DVR2, input1, PTZ-ID: OFF

Cam32: connected to DVR2, input16, PTZ-ID: OFF Cam33: connected to DVR3, input1, PTZ-ID: OFF

Cam48: connected to DVR3, input16, PTZ-ID: OFF

Cam49: connected to DVR4, input1, PTZ-ID: OFF

.....

Cam64: connected to DVR4, input16, PTZ-ID: OFF

Cam65: connected to DVR5, input1, PTZ-ID: OFF

Cam80: connected to DVR5, input16, PTZ-ID: OFF Cam81: connected to DVR6, input1, PTZ-ID: OFF

.....

Cam96: connected to DVR6, input16, PTZ-ID: OFF

PASSWORDS: disabled BUZZER: ON

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