PTZCON

PAN, TILT AND ZOOM CONTROLLER



USER MANUAL

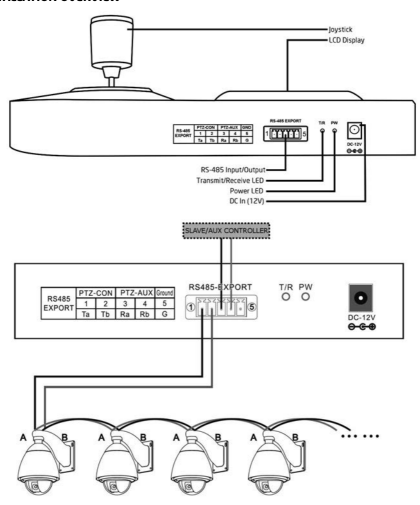


Product Overview

FEATURES

- Supports up to 255 PTZ cameras
- Multiple protocols and baud rates supported across multiple PTZ cameras
- LCD display
- Control lock feature to deny unauthorised use
- Supports Pelco-D, Pelco-P, Samsung, Panasonic and HikVision protocols
- Supports baud rates 1200, 2400, 4800, 9600, 19200

INSTALLATION OVERVIEW



Installation

It is highly recommended that a screened cable is used to connect the RS485 control wires from PTZ controller, or interference may occur.

RS-485	PTZ-CON		PTZ-AUX		GND
EXPORT	1	2	3	4	5
	Ta	Tb	Ra	Rb	G



- 1. Connect Ta to the RS485+ on the PTZ camera(s)
- 2. Connect Tb to the RS485- on the PTZ camera(s)
- 3. Connect GND to the ground on the PTZ camera(s) if applicable
- 4. Connect the cable screen to GND
- 5. Set camera protocol(s) and baud rate(s)

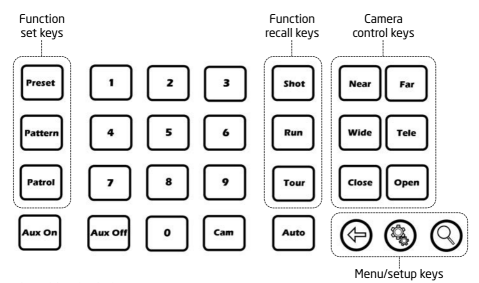
KEYBOARD OVERVIEW

Button(s)	Function
Preset	Define a preset camera position
Pattern	Record new movement pattern (will directly mimic user input)
Patrol	Set up a patrol route based on preset camera positions (positions must be defined by the user)
Aux On Aux Off	Turn auxiliary PTZ controllers on or off
Сат	Select PTZ camera ID (select a PTZ ID to control the associated camera)
Shot	Recall preset position
Run	Recall pattern
Tour	Recall patrol
Auto	Set camera to auto pan mode (perimeter scan)
Near Far	Adjust camera focus
Wide Tele	Adjust camera zoom
Close Open	Close/open camera iris (for non-auto iris cameras)
	Menu/Esc button for navigating setup menu & key lock
(S)	Show protocol and baud rate for current PTZ ID

Keyboard Functions

PLEASE NOTE

Availability of some features will depend on compatibility and specification of your PTZ camera. Some controller functions may not be supported by your PTZ camera, please check with the product manufacturer.



MENU/SETUP KEYS



Menu: Hold for 3s to enter setup/configuration menu. Enter password (default 8888) See page 5 for further details.



Back: Escape to previous menu/exit menu.

Press once during normal operation to lock keys (will not work in menu).



Show protocol and baud rate

for current PTZ ID.

FUNCTION SET KEYS



To store a preset camera position, press (0-255)+[Preset].



To record a predefined movement pattern, press for 3s. All camera movements will be recorded exactly as per user input. Press again to stop recording.



To set up a patrol points at preset camera positions, presets must be defined first (see Preset button).

Press [Patrol], choose the first preset position (0-255) then push joystick downwards to choose dwell time (0-255) then push joystick downwards to select movement speed (0-99), and push the joystick downwards to setup the next point in the patrol.

Once all points in the patrol have been set, press [Patrol] +



FUNCTION RECALL KEYS

To recall a specific preset camera position, press (0-255) + [Shot]

Run

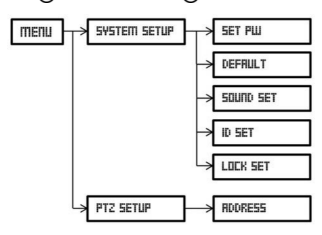
Press to run recorded pattern.

Tour

To recall a specific patrol tour, press (0-255)+[Patrol]

Configuration menu

To enter menu press for 1s then enter password (default 8888)
Use the joystick up/down to navigate through menu tree
Use the joystick left/right to alter the current value where applicable
Press to confirm/select, press to escape/go back



Menu Item	Explanation		
SET PW	Set 4-digit PIN to lock keypad		
DEFAULT	Restore factory default settings		
SOUND SET	Key tones on/off		
ID SET	Set keyboard ID (when using multiple controllers)		
LOCK SET	Toggle key lock on/off		
ADDRESS	Sets protocol and baud rate for each PTZ camera. Push joystick left/right to select camera ID then press Push joystick up/down to change between protocol/baud rates, push joystick left/right to alter values. Press to confirm.		

Key Lock Function

Key lock must be enabled from the menu (see page 5)

Key lock can only be engaged if not in setup menu.

Press then enter password PIN to lock keyboard. Repeat process to unlock.

To reset a lost password, please call ESP Technical Support on 01527 51 51 50.

Warnings

Do not disassemble product, warranty will become void. Only for use indoors in environments <95% humidity Only use the supplied 12V PSU

Technical Specifications

Protocol	Pelco-P, Pelco-D, Panasonic, HikVision, Samsung, RULE, Dahua, SAE
Baud rate (bps)	1200, 2400, 4800, 9600, 19200
Max camera support	255
Controllers supported	16 in total (15 auxiliary)
Power supply	DC 12V±10%
Power consumption	6W MAX
Working temperature	0°C-50°C
Dimension	420 x 260 x 170mm

Unit 7, Target Park, Shawbank Rd Lakeside, Redditch B98 8YN



Telephone: 01527 51 51 50 Fax: 01527 51 51 43 email: info@espuk.com