



Mini Pupitre de Contrôle PTZ avec écran 8" HD-SDI / PAL

KB-1780



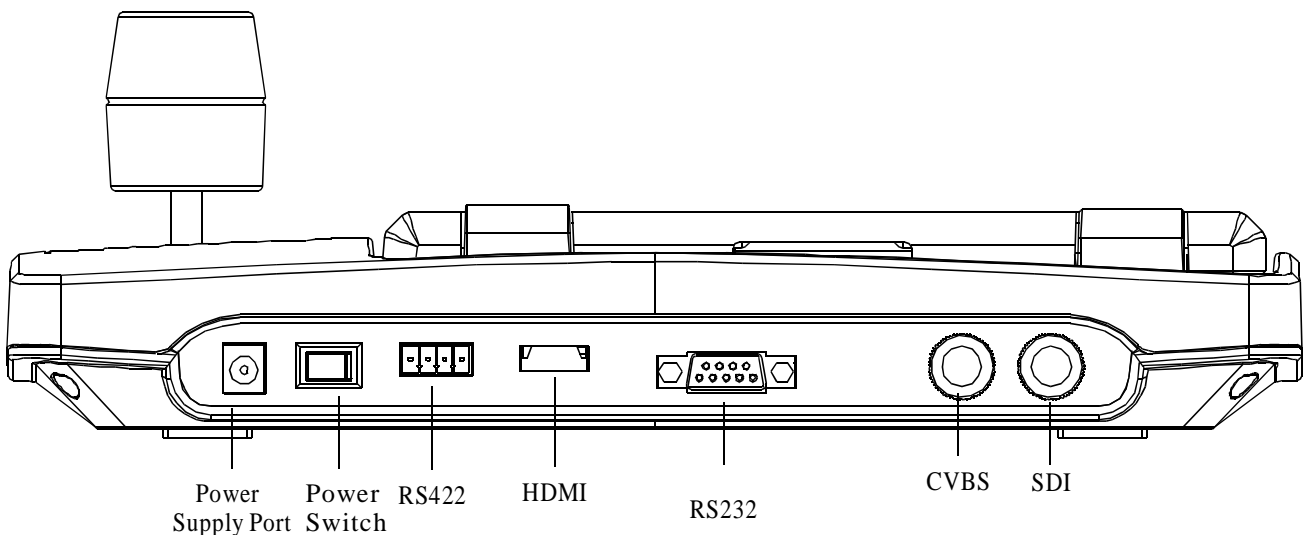
- Pour caméras PTZ analogiques ou numériques
- Accepte les signaux VGA, HD-SDI et CVBS
- Format compact avec écran LCD 8"repliable - Joystick 3 axes proportionnel
- RS-485 Multiprotocoles dont PelcoD
- Batterie tampon pour autonomie complète
- Sortie auxiliaire HDMI
- Cascadable jusqu'à 8 joysticks

Product Overview

KB1780 is a visible keyboard controller with portable design, real-time video display, can control high speed dome/DVR/ Matrix and compatible with multi-protocols, also support 4pcs keyboard linkage. 8 inch HD TFT LCD screen with foldaway structure.

Key feature

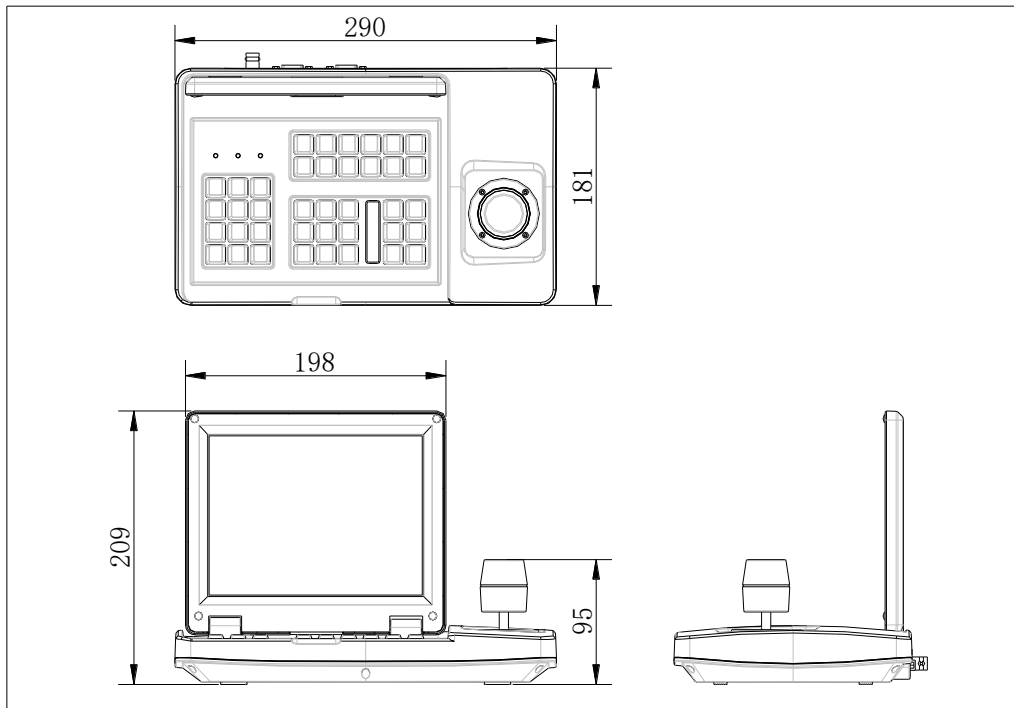
- 1- 8 inch HD TFT LCD screen for real-time video display
- 2- HD-SDI/ NTSC/ PAL format adaptable automatically
- 3- English OSD menu, easy to set all parameters.
- 4-Support VBS,VGA signal input, resolution 800*600 pixel
- 5- Support HD-SDI signal input and HDMI signal output (720P/50.720P/60.1080i/50.1080i/60.1080P/25.1080P/30)
- 6- May control different brands high speed dome, mainstream DVR (Dahua/ Hikvision) and PELCO matrix
- 7- Individual design for interface may easy updated based on different market requirements.
- 8, Low consumption, only 1W when standby
- 9- Foldaway structure can display the best angle of view
- 10- Built-in Ni-MH battery, can work well with no electrical site, easy moveable



Specification

Model No.	KB-1780
LCD screen	8" TFT-LCD
View angle	0°~135°
Video input	Complex video (NTSC/PAL), HD-SDI, VGA
communication	RS232,RS485
Distance	Max. transmitting distance 1200m
Baud rate	2400bps,4800bps,9600bps,19200bps
Protocol	PELCO P/D, VISCA,DAHUA,HIKVISION etc
Power supply	DC (9V~12V)± 10%
Electric current	350mA
Battery	Ni-MH 700mAh
Power consumption	4.2W
Standby consumption	1W
Environment temperature	-20℃ ~ +50℃
Humidity	0~95%(Non-condensation)
Dimension	290(L)*191(W)*95(H)mm
Net weight	1.6Kg

Dimension



- 1、Keyboard setup
- 2、Dome setup
- 3、Alarm box setup
- 3、Protocol select
- 5、About keyboard
- 6、Exit menu

Keyboard setup

1. Set keyboard ID
2. Set baudrate
3. Set password
4. Joy stick calibrate
5. Mutil-keyboard connect
6. Battery label:

Press PREV to back

Set keyboard ID

Input keyboard ID:

Press PREV to back

Set baudrate

- 1.2400bps
- 2.4800bps
- 3.9600bps
- 4.19200bps

Press PREV to back

Joy stick calibrate

Joystlok is free then
press ENTER

Press PREV to back

Dome setup

1. Set dome preset
2. Set dome scan
3. Set dome pattern
4. Set dome tour

Set dome preset

1. Save preset
2. Show preset
3. Clear preset

Set dome scan

1. Scan Num:
2. Set left limit
3. Set right limit
4. Run scan

Set dome pattern

1. Pattern num:
2. Set pattern
3. Run pattern

Set dome tour

1. Tour num:
2. Insert preset
3. Run tour

Alarm box setup

1. Alarm I/O Setup
2. Alarm enabce
3. Alarm acknowledge
4. Alarm box default

Press PREV to back

Alarm I/O Setup

1. Port No (0--8):
2. Status (1 or 0):
3. Preset (0--80):

Press PREV to back

Alarm enabce

1. Alarm (1 or 0):
2. Reset time (0-60):

Press PREV to back

Alarm acknowledge

Port No (0--8):

Press PREV to back

Alarm box default

Success!

Protocol select

1. Matrix
2. Dome
3. DVR

Press PREV to back

Matrix

Pelco Matrix

Press PREV to back

Dome

1. Factory Protocol
2. Pelco-P Protocol
3. Pelco-D Protocol
4. VIDO_BO2 protocol
5. Philips protocol
6. Hunda protocol
7. Dahua protocol
8. Visca protocol

Press PREV to back

DVR

1. DVR
2. SDVR
3. HIK DVR
4. DAHUA DVR

Press PREV to back

About keyboard

Verlson:2.01
Protocol:Factory
Baudrate:2400bps

Press PREV to back

About keyboard

Keyboard V1.02
Keyboard ID: 001
Camera ID: 002
Monitor ID: 001
Protocol: Pelco Matrix
Baudrate: 9600bps