## WTX-1300

#### Touch Pad Samrt Keyboard Controller



#### **FEATURES**

- Touch Pad Mouse
- · Controls up to 255 cameras.
- · Multiple protocol supported in each channel
- · Low energy consuming keyboard
- RS-485 / RS-422 communication
- · Programmable user preferences. (Preset, Tour, Pattern, etc.)
- Built-in 3-Axis proportional joystick
- · Easy upload of programmed data via serial communication.
- · Built-in 2 lines character LCD.
- · User password support.
- · Programmable transmission speed for each ID
- Easy to be integrated with DVR(key-code value provided)

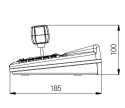
#### KEYPOINT



**Touch Pad Mouse Function** 

#### **DIMENSIONS**





Unit: mm

#### **SPECIFICATIONS**

MODEL	WTX-1300
Keyboard	Pan/Tilt/Zoom interface: RS-485/422
Communication	DVR interface: RS-485
	2400~57600 bps (selectable)
	Pan/Tilt control distance: 4000 ft (1.2km) on 24 AWG wire
	Protocol: Multiple (Including Pelco-D, total 9 protocol support)
COMM. Connector Type	Terminal Block(8p) , TX 3Port, TRX 1Port
Key Button	Rubber button
	Number (10), Function (23), DVR control (5)
Joystick	3Axis Pan/Tilt /Zoom control, movement speed control
Touch Pad Mouse	USB mouse driver , 65.00 x 49.00 mm (standard size)
	Mechanical Buttons : 2 on module
Power range	9.5 ~15V DC
Power consumtion	DC12V /150mA
Display	Character Type 16 character x 2 lines LCD
Operation Temperature	0 $^{\circ}$ C to 45 $^{\circ}$ C
Humidity	10% -70% non-condensing
Dimension	310 x 185 x 100 mm

#### Standard System Configuration through RS-485/232

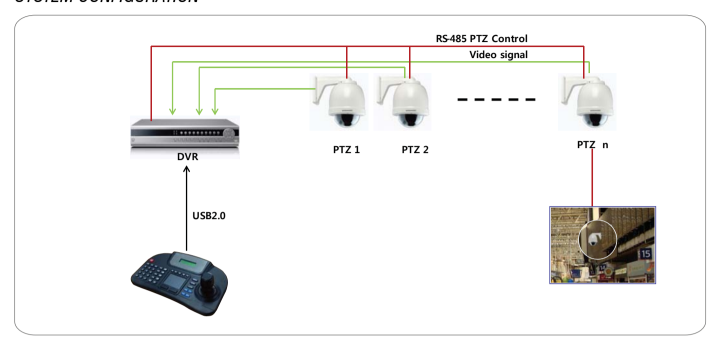
WTX-1300 basically features both of PTZ cameras and DVR control. To be worked with specific type of DVR, the providing DVR protocol is to be implemented to the DVR in advance. It assigns each key button in WTX-1300 to be worked as a control key in DVR.

#### Expanded System Configuration through USB connection

WTX-1300 can be also used for controlling CMS or NVR by USB connection to PC or NVR. To be worked with specific CMS or NVR, the providing DVR protocol and USB driver is to be implemented to the CMS or NVR in advance.

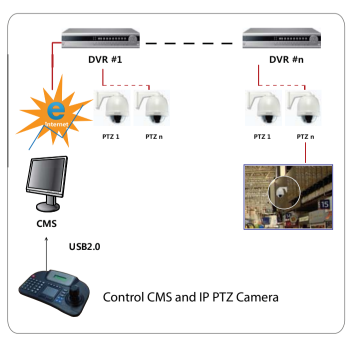
# BASIC SYSTEM CONFIGURATION

#### SYSTEM CONFIGURATION



### **EXPANDED SYSTEM CONFIGURATION**

#### CMS CONTROL



#### **NVR CONTROL**

