

# ENTK210 DVR/ Camera Keyboard controller

## Features

- Steel enclosure with Computer-keyboard-equivalent design
- LCD display in Chinese/English
- Self-test function
- Error correction of the joystick parameters
- Monitor and control camera
- Pan-tilt-zoom/lens/auxiliary device control
- DVR control
- Arm/disarm setting, state query and display function
- Build-in multiple control protocols to control speed domes made by different manufacturers
- Variable speed control, multiple preset positions tour setting and alarm auto-reaction configuration of the speed dome pan-tilt-zoom
- Real-time display of the equipment status
- 1.5KW lightning protected RS-485 communication interface with short circuit protection and auto-recovery
- Keyboard beeps upon receipt of an alarm and displays the alarm
- Provide log-on operation for 8 groups of administrators with keyboard lock function
- Anti-surge measures, lightning-protection



## Technical specification

Model	ENT-K210CT	ENT-K210ET	ENT-K210CS	ENT-K210ES
LCD Display	Chinese	English	Chinese	English
Monitor Control	1-99			
Camera Control	1-1024			
Joystick	2-dimensional(left/right,top/down)		3-dimensional(left/right,top/down,zoom)	
Lens	Aperture: open/close, Focus: near/far, Zoom: wide-angle/ telescopic			
Camera peripherals	Defroster: open/close; Wiper: open/close; Auxiliary switcher 1: open/close; Auxiliary switcher 2: open/close			
Pan-tilt-zoom Control	Up/ down/ left/ right; Preset limit setting; Auto scanning; Scanning; Auto tour			
Preset Position Control	Save/call preset positions; State query display; Alarm record			
Alarm Operation	Save/call preset positions; Preset position parameter setting; Set-guard			
DVR Control	99 units; Control protocol: Loaded upon client's request			
Control Protocol	Vinet Coding Protocol (PELCO-P, PELCO-D)			
Communication Interface	RS-232 / RS-485 with baud rate of : 1200/ 2400/ 4800/ 9600 bps			
Environmental	Temperature: -10°C ~ +50°C; Humidity: ≤90%(non-condensing)			
Power Supply	AC/DC9V			
Power	5W			
Dimensions	380mm(W) × 48mm(H) × 60mm(D)			