

# **KT301**

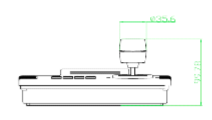
## Intelligent keyboard

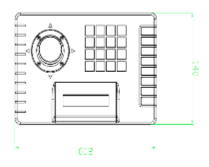


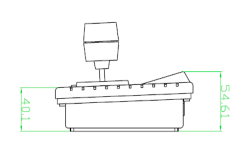
#### **FEATURE**

- ◆ Plastics shell, Computer-keyboard-simulation design
- ◆ English LCD display
- ◆ Set different protocols and baud rates by RS485 control bus
- ◆ Built-in multiple control protocols, control different factories' speed domes
- ♦ RS485 control bus controls max 256 headend equipments
- ♦ All I/O ports are lighting-proof
- ♦ Multiple protocols are available for terminal speed doom control
- ◆ Password to lock/unlock and keyboard controller

#### **DIMENSION**







### **SPECIFICATIONS**

Model	KT301
LCD display	English
Side panel	RJ45 port (connect RS485 line) 、 DC12V port
Camera control	Max 256 sets
Joy stick	Two/three dimension (left/right \up/down \up/zoom)
Len control	Iris: on/off Focus: near/far Zoom: enlarge/reduce
Camera outer-setting	Hoarfrost removal: on/off Rain wiper: on/off Auxiliary switch 1: on/off、Auxiliary switch 2: on/off
PTZ control	Left/Right、Up/Down、Position-limit setting of scan Auto scan、Pattern scan、Auto cruise
Preset control	Save/Adjust preset position. Preset position parameters setting. Home position
Baud rate	1200bps、2400bps、4800bps、9600bps、19200bps、38400bps
Control protocol	PEL-D、PEL-P、TopHiD1、TopHiP1、TopHiD2、TopHiP2
Communication method	RS485 point-to-multipoint semiduplex communication
Transmission distance	0-1200 meters
Weight	0.65 kilogram
Circumstance condition	Temperature: -10~+50, Humidity: ≤90%(no condensation)
Power supply	DC12V 500mA/50-60Hz