



## PTZC55

- Plastic shell, Computer-keyboard-simulation design.
- English LCD display.
- Able to set different protocols and baud rates by RS485 control bus.
- Built-in multiple control protocols, able to control different factories' speed domes.
- RS485 control bus controls max 256 head end equipments.
- All I/O ports are lighting-proof.
- Password to lock/unlock and keyboard controller.
- ID Address: 0-255

### Specifications

LCD display	English
Side panel	RJ45n port(connect RS485 line),DC12V port
Camera control	Max 256 sets
Joy stick	Two/three dimension(left/right, up/down, zoom)
Lens control	Iris: on/off Focus: near/far Zoom: enlarge/reduce Frost removal: on/off Rain wiper:
Camera outer-setting	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
WHD:	197 (W) x 40 (H) x 138 (D) mm
Operating Environment	Temperature -20°C ~ +50°C, Humidity <90%(no condensation)
Power supply	DC12V 1A/50-60Hz