

CCPT27E

PTZ Camear Analog 7" 27X Zoom 700 TVL



- 1/3" **SONY** CCD 700 TVL
- 27X High Speed Optica Zoom, F=5.0mm~90mm
- 360° Continuous horizontal rotation
- OSRAM array lamp, infrared distance 120m
- Control through RS-485 bus



| Project | |
|-------------------------------|--|
| The product model | PC719-G |
| Power Supply | 1/3 "SONY CCD |
| Horizontal rotation range | 700TVL |
| Rotating speed | Automatic / manual |
| Focus control | F=5.0mm~90.0 mm |
| The cruise path | 45dB |
| The preset position | RS485 bus |
| Wiper configuration | 1200/2400/4800/9600bps |
| Automatic control focus speed | Pelco-P, Pelco-D |
| Communication protocol | 120m |
| The communication baud rate | Control the speed automatic adjustment according to the focal length |
| Control mode | 64 |
| Signal to noise ratio | Article 4 |
| Optical zoom | Automatic / manual / automatic keying |
| The night of conversion | The level of 0~40degrees /S degrees /S vertical 0~40 |
| Definition | 360 degree continuous rotation |
| Image sensor | DC12V |
| Power | 32~36W |