

RODIG

CAMERA PTZ CAMERA



PD-C-51-P

5MP WDR IR PTZ Camera

FEATURES

- 1/3" 5MP PS CMOS Image Sensor.
- 10/30fps@5MP (2592×1920).
- H.265 / H.264 triple-stream encoding.
- WDR(120dB), Day/Night(ICR), 3DNR, AWB, AGC, BLC, HLC.
- 18 times zoom lens.
- Auto-detect motivation and tracking.
- O Day 1000m, IR Range of 120 Mtrs.
- IP67, IK10, ePoE.
- CMS Software: TerVMS











TECHNICAL SPECIFICATIONS

Item/Model PD-C-51-P 5 megapixel 1/3" CMOS; color 0.6 lux@F1.2; black and white 0.08 lux @F1.2; switch the filter; support conversion, day and night; sense of infrared; support Sensor: the photosensitive resistance signal linkage; support the CS interface lens. RAM/FLASH: 128MB/32MB. Focal length: 6 mm 108 mm; 18x optical zoom. Lens: Video Process: H.265/H.264 video coding; support triple-stream, AVI format; support adjustable stream 0.1M~6Mpbs. 5 megapixel 10 frame, 3 megapixel 17 frame, 2 megapixel 25 frame, 1.3 Frame Rate: megapixel and the following 30 frame, support 1~30 fps is adjustable. Main stream: 2592×1920, 2048×1536, 1920×1080, 1600×1200, 1280×1024, 1280×960, 1024×768, Video output:

Sub stream: 704×576, 640×480, 640×360, 480×270, 352×288, 320×240, 352×192, 320×192, 388×192, 254×192

288×192, 256×192.

1280×720.

BLC Mode: WDR(120dB), Day/Night(ICR), 3DNR, AWB, AGC, BLC, HLC.

Network interface: 1*RJ45 Ethernet interface, 10/100M self-adaptation and can resist 6kv static electricity, support RTSP/FTP/PPPOE/DHCP/DDNS/NTP/Upnp etc. network protocols.

TF interface: 1*TF/SD storage expansion interface(need to have a SD memory card socket).

LED control interface: 1* infrared light control interface, supports algorithm to control the opening and

closing of infrared light.

IR: IR range of 120 Mtrs, 8 IR LEDs.

PTZ Pan/Tilt Range: Pan: $0^{\circ} \sim 360^{\circ}$; Tilt: $0^{\circ} \sim 90^{\circ}$; Rotation: $0^{\circ} \sim 360^{\circ}$.

Streaming Method: Unicast/Multicast.

Max. User Access: 10 Users/20 Users.

Storage: NVR; Local PC for instant recording; SD memory card.

 Web Viewer:
 IE, Chrome, Firefox, Safari.

 CMS software:
 TerVMS (HiP2P Client).

Optional features: W(WiFi), HW(power WiFi), E(POE power cable), C(EVDO wireless), G(WCDMA

wireless), J(cell phone monitoring).

Power: DC 12V input interface; 24W (38W with IR on) power consumption.

Others: Restore the factory configuration buttom interface.

ORDERING INFORMATION

Model	Description
PD-C-51-P	5MP WDR IR PTZ Camera