

## IP PAN and TILT Camera

- 1/4 OV CMOS Sensor
- 0.4Lux (Color)@F1.2; 0Lux(B/W)@IR on
- VGA Definition
- Built-in Microphone, Buzzer
- Buzzer and normal LED
- Fixed Lens 6mm
- 10pcs IR led, distance: 10m
- RF function for wireless alarm detectors and remote controller



<b>KD-DD61RC30-PT-W</b>	Wireless, Supports 802.11b/g protocol, 2.4GHZ, maximum wireless distance can be 100 meters, Supports WEP,WPA,WPA2,
Illumination	0.4Lux (Color)@F1.2; 0Lux(B/W)@IR on
Image sensor	1/4 OV CMOS Sensor,
Lens	Fixed Lens 6mm, IR distance: 10m
Video compression	H.264 Main Profile @Level 3/MJPEG
IR function	Built-in 10 pcs IR led and IR-cut set, IR distance: 10m
PAN/ TILT	Angle: horizontal 0°---355°, vertical 0°—90° Speed: horizontal 0° -15°/S, vertical 0° -15°/S
Video Definition	VGA: 640*480,1-30f/s QVGA: 320*240,1-30f/s QQVGA: 160*128,1-30f/s
Video Frame Rate	PAL: 1-25fps NTSC:1-30fps
Video Bitrate	32Kbps~16Mbps,Supports CBR/VBR
Audio Compression	G.726 ,8 bits/32 bits, G.711 A/U
Audio Output	1channel, linear output,
Audio Input	1 channel external MIC interface( internal sound pick-up)
Video Output	With 1 channel CVBS analog video loop output
Title OSD	Supports channel name, date, and video stream information overlay; OSD location is adjustable
SD Card Interface	Support Video and Snapshots stored ,SD2.0 SDHC standard and maximum capacity:32GB
Network Interface	Self-adaption 10/100Mbps RJ45 port
Network protocol	TCP/IP、 UDP、 RTP、 RTSP、 RTCP、 HTTP、 DNS、 DDNS、 DHCP、 FTP、 NTP、 PPPOE、 SMTP、 UPNP
ONVIF agreement	Support
Serial port	1 channel RS485
Alarm Input	1channel input, NO/NC modes adjustable
Alarm Output	1 channel output, 120VAC 1A/24VDC 1A
E-mail Alarm	Support
FTP Protocol	Support
RTSP Protocol	Support

Mobile Monitor	Supports smart mobile monitor that is based on Windows Mobile, Symbian , Android and iPhone platforms
Working Temperature	-10℃ - +55℃
Working Humidity	0% - 90%
Power Input	DC12V/1.0A
Power Consumption	9W (MAX)
Dimension	Φ164mm *113mm
Net weight	0.6kg
Package	10pcs/carton, 13kg/carton, 930x270x365 mm