



IP CAMERA – RCCB700 (520 TVL NETWORK CAMERA)



Product Description

RCCB700 is a network camera offering superior image quality and optimized bandwidth efficiency by H.264 compression. With POE (Power over Ethernet) functionality, no separate power wire or cable is required to power the camera; the data wire will supply necessary power to the camera using power injection and extraction technology. With RCCB700 Users can easily access it and receive synchronized video and audio by computers with its central manage software, anytime, anywhere for network video surveillance and remote monitoring

Key Feature

Standard H.264 Video Compression

Standard G.722 Audio Compression

Support D1、CIF Resolution

Supports Power Over Ethernet (POE)

Built-In Web Server Support IE Browser Monitor, IE

Configure, IE Upgrade

The Bit Rate Adjusting Assures The Real-Time Transmission

Of Audio on Internet

User Management Support Three Level User & Password

Alarm I/O Support Motion Detection, Date, Time, Event

Trigger

Support Local Recording

Support Image Capture

Support Image Mask

Support Auto Iris Interface

Built-In Microphone Support Linearity Output Microphone

And Earphone

Support Video Loop Back

MODEL	RCCB700
Hardware Compression	: H.264
CPU	: HI3510
FLASH	: 8M
DRAM	: 32M
System	: Embedded Linux
Resolution	: D1, CIF
Watermark Video	: Yes
Audio Compression	: G.722
Audio Format	: 8kbit/s
Network Connector	: 10/100MBaseT,RJ-45
Protocol	: HTTP,TCP/IP,UDP,DNS
Security	: Multi-user grade 128bit encrypt arithmetic
Camera White Balance	: Auto
Specs Iris	: Auto
Image Sensor	: 1/3" 520TVL Sony CCD
Minimum Illumination	: 0.5Lux
Resolution	: 752(H)×582 (V)
Scan System	: Interlacing
Frame Rate	: PAL/25, NTSC/30
IE Browser	: Support
Video Loop Back	: Yes
DDNS	: Yes
Motion Detection	: Yes
PTZ Control	: No
Alarm IO	: 1 in 1 out
Auto Iris	: Yes
Temperature	: -10°C +50°C
Humidity	: .85%RH
Voltage	: DC12V/1.0A
Power	: .3W
Dimension(mm)	: 134(L)*86(W)*50(H)
Weight	: 0.66KG