



DCIP605

Compact IP camera, providing high performances and suitable for indoor usage.

Thank to the built-in microphone (bi-directional audio), to the LAN 10/100, USB 2.0 interfaces and to the SD card slot, the DCIP605 camera represents a complete video-surveillance system to be implemented in a wide range of applications.

□ Technical Data / Features	
Image Sensor	CCD 1/3" Sony
HW System	Based on ARM-Linux processor
Resolution	PAL: pixel 720x576 @25 fps (CIF, QCIF & Full D1)
Compression	MPEG4 / MJPEG for video
Audio	2-way audio with built-in microphone
Synchronization / Scanning	Internal Sync / 2:1 interlace
S/N ratio	>48 dB
Sensitivity	0.01 lux
Output / interfaces	BNC: Composite 1.0 Vpp 75 Ω / LAN Ethernet 10/100M / USB 2.0 / SD card slot
Electronic Shutter	1/50 – 1/10.000 sec
Lenses	Varifocal 3,5 ~ 8,0 mm
Other features	Day & Night / Automatic Gain Control (AGC) / Backlight Compensation (ABC) / Automatic White Balance (AWB)
Supported Protocols	DHCP, Dynamic DNS, TCP/IP, UDP, SMTP, UPnP, HTTP, RTSP, DNS client
Browser	Internet Explorer (ActiveX)
Operating System	Windows XP / Vista (DirectX 9.0 or higher)
Main Features	Programmable IP, Subnet and Gateway; provide scheduling, recording, event list, playback, ...; snapshot, Motion Detection recoding (sensitivity adjustable on 9 levels) I/O (event) recording; Alarm OUT: 1 digital signal, e-mail and ftp; digital zoom on Preview and Playback; video quality setting; support DivX format & 3GPP.
Options	PPPoE Protocol (power over Ethernet) / Wireless
Usage	Indoor
Dimensions	137 x 70 x 70 mm
Housing	White-grey color, to be wall-mounted using a suitable holder (not included)
Power supply	12 V cc, max 120 mA
Working temperature	-5 °C / +60 °C
Operating RH	Max 85%
Applications	Commercial sites, houses, small business and offices