

MVB-220G (MPEG-4 Video Server)

Function description:

MPEG-4 Video Server is a stand-alone Internet-based media server. It can stream the MPEG-4 live video and audio into Internet with limited bandwidth.

This Video Server support external Speed Dome control, Sensor input, Alarm output, Motion-detection, and so many event notification approaches such as SMS,FTP,e-mail.

You can turn on the embedded OSD with time stamp, and record a live video clip in IE web browser directly.

Especially, you can access the real-time video streaming in your 3G mobile phone or personal computer by using our 3G version of MPEG-4 video server.



Specification:

Video	Input	Analog signal input NTSC/PAL
	Output	Analog Video Bypass output
	Frame Rate	NTSC 30 fps (Max) PAL 25 fps (Max)
	Resolution	NTSC/(PAL) : Large : D1 704*480 (576) Medium : Half - D1 704*240 (288) Small : CIF 352*240 (288) Mobile : QCIF 176*120 (144)
	Bit Rate	Up to 1800Kbps (Max with 1 client connection)
	Compression	MPEG-4 simple profile Frame
Audio	Input	One analog input
	Compression	G.726/AMR
Network related	Connector	RJ-45
	Speed	10 / 100 Base-T Ethernet
	Proxy server support	Will release soon
	3GPP streaming	3GPP Streaming supported
	Connection Mode	HTTP RTSP/RTP Automatic mode
	Internet protocols	PPPoE, PPP HTTP, ARP, ICMP, RTP/RTCP, RTSP, TCP/IP,DHCP client DDNS, auth-SMTP,NTP FTP client
	IP-Camera management	Web/HTTP-based
	Max users	10
Speed Dome	RS485(Pelco-D/Pelco-P)	*1
I/O	Digital I/O input	1
	Digital I/O output	1
Power Supply	AC-DC switching power	+5V DC
Operating Environment	Temperature	0 ~ 40℃