

# MAX-500

## HIGH RESOLUTION IP TRANSMITTER w/ SD CARD INTERFACE



### Specifications

#### Video Input:

This IP transmitter requires a video input matching standard (traditional) analog requirements (1Vp-p composite signal)

Video Compression: H264

Audio Compression: G726

Image Resolution: VGA QVGA

Video Resolution: 640x480 VGA / 320x240 QVGA

Frame Rate: 30 fps (max.)

#### Dual Stream:

Master Stream - 1 ~ 30 fps

Second Stream - 1 ~ 4 fps

Video Bit Rates: 32kbps ~ 2048kbps (adjustable)

Network Protocols: TCP/IP, DHCP, PPPoE, DDNS, SMTP, UPnP

LAN: 10/100M RJ45

On-line Remote Viewing: MS IE browser & CMS software (included)

On-line Remote Control: with CMS software (included), NVR

Client Number: 8 (max)

Power: 12VDC @ 600mA (nominal)

Audio: Microphone and head phones input provided (cable included)

Alarm connector: Yes (input and output)

SD Card Interface: Yes (SD card not included)

Indicators: LED indicators for power, status and network activity

Bracket: Included (metal)

Color: White

Accessories Included: lens bezel cover, LAN cable, headphone/mic cable, power adapter, LAN junction box

### KEY FEATURES

- H264 Video Compression
- Compatible with standard analog video input
- Up to 30 frames per second
- SD Card Slot
- Dual Stream
- Embedded video processor, audio processor and network transmitter function all in one package.
- Remote access using MS Internet Explorer or suitable smart phone.
- Authorization management and log review.
- Up to 8 (eight) users can view the video stream at once. Video quality and picture resolution can be changed by users remotely.
- Network dual stream capable - separates Internet stream from Ethernet stream.
- Manual, timer, motion and sensor based recording modes.



Free advanced camera management software makes the MAX-500 a Network Video Recorder (NVR). Manage IP transmitter functions remotely, view up to 64 different cameras at the same time and more.

- Works with iPhone, Droid, Symbian, Windows Mobile
- Motion Detection & Picture snap
- 2-way audio
- DDNS, IP Filter, embedded ie service



BACK

Model with WiFi available (MAX-500W)



Camera lens bezel included

