



 ICU-Technologies.Com
Tel : 07860 345086



- **Converts up to 6 video camera inputs to digital**
- **Standalone solution: Images can be viewed/sent over a network or the Internet without a PC**
- **Alarm inputs can trigger an email message or the sending of an image**
- **Connects to Ethernet, Analog Modem or Wireless**
- **Works with any web browser, no-plug-ins required**
- **Password protected**
- **Streams video up to 30 FPS**

The **StarDot Technologies Express 6™ Video Server** is a powerful web server that makes it easy to view live digital images from anywhere in the world via the Internet or local network connection (LAN). Users can view live streaming images by simply entering the video server's IP address into a web browser -- NO additional downloads or plug-ins are necessary. Up to six different video sources can be simultaneously viewed from multiple remote locations. The Express 6 Video Server is a standalone system -- no PC is required.



(CPU / Connectivity)

162 MHz internal processor

2 serial ports, one for modem, one for terminal or weather station

4 I/O trigger connections, 15 amp isolated relay

6 camera inputs (NTSC / PAL / SECAM)

Built in Ethernet

Internal temperature and clock/calendar chip

16MB SDRAM

(Imaging)

Streaming JPEG 160 x 120, 352 x 240, and 704 x 480 image sizes

Full Speed MPEG, 30 FPS MPG @ JPEG Mode, 10 FPS

Images sizes depend on image mode selection and compression rates

(Physical)

Operating Temperature Range: -40 ~ +50°C (-40 ~125°F)

Power Requirement: Flexible input voltage range, 7.5 to 15 Volts DC, 1 amp

Dimensions: Width 9" (229 mm) x Height 1.75" (44 mm) x Depth 6.5" (165 mm)

(Limited Warranty)

One year under normal operating conditions. Firmware updates available.

StarDot Technologies • <http://www.stardot-tech.com>

