

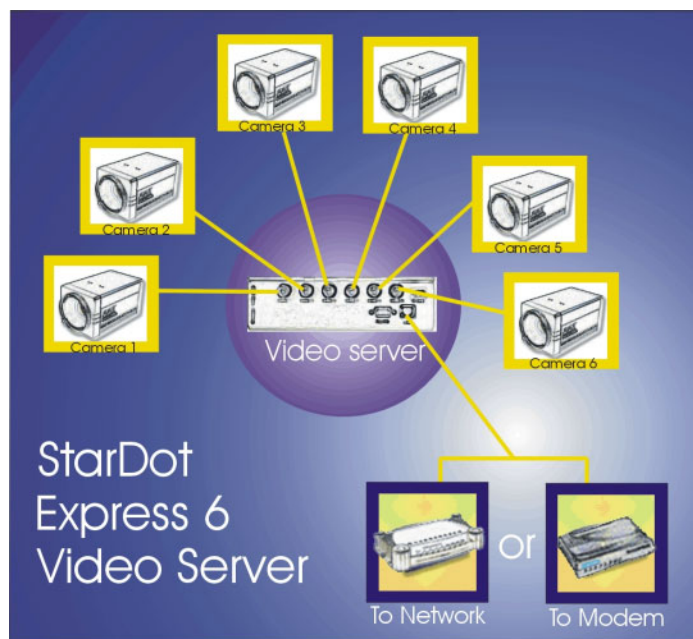
StarDot Technologies Introduces A Low Cost Six Channel Streaming Video Server

Buena Park, California. October 25, 2002-StarDot Technologies, the technology leader in Internet-ready, high-resolution image capture and Network products, announced today that it is now shipping a breakthrough streaming video server.

“This new product is totally customer driven,” said Vance Kozik, Project Manager of the Imaging Products Group. “We had many customers asking for a way to make their existing security camera networks accessible to their computer network or directly to the Internet. Our new **Express 6 Video Server™** meets those needs at an amazingly low cost,” he added.

A Video Server is a device that can take multiple video camera inputs from devices such as:

- **Security Cameras**
- **Pinhole Cameras**
- **Night vision Cameras**
- **Camcorders**
- **Any other device with NTSC, PAL, or SECAM outputs**



The input signals are then digitized and the output is streamed to a router or hub connection of a Local Area Network for viewing on any workstation on that network. It can also be fed to password protected web sites for viewing anywhere in the world. Video servers eliminate the need for expensive digital video recorders, multiple monitors, and lengthy coax cable, while allowing authorized global Internet viewing.

Mobile Applications....

“**Express 6 Video Server™**, allows up to six analog camera inputs and does it at a price that makes video server technology really affordable for the first time. In addition there are

two serial (RS232) ports that allow input from other data devices such as weather station or other sensor data. For Mobile applications, the Express 6 can be used with, WiFi (802.11b and a), CDPD, GPRS, and 1XRTT modems to allow for in-vehicle operation. By utilizing a modem with built-in GPS (Global Positioning System) capability, fleet operators can know the location of their vehicles and have imagery associated with critical operations or security, “ added Vance Kozik.

Express 6 Video Server™ began shipping in October 2002 and has a suggested retail price of \$ 795.00 USD.



About StarDot Technologies

Founded in 1989, StarDot built upon its impressive engineering talent to become the premier manufacturer of affordable high-resolution network cameras for the remote monitoring industry worldwide. This business sector includes tourism, security, construction, education, government and many other users who need high-resolution image capturing and processing. Its product line includes **NetCam**™, an integrated camera and web server, **Express 6 Video Server**™, a device that connects up to six video cameras to a network. In addition, it produces special NetCams™ combined with Weather stations, Gamma radiation monitors, and other special instruments to meet the remote monitoring needs of Industry and Government.

StarDot’s new **Wireless NetCams**™ give users a choice of remote [global access](#) through the Iridium system, ground based [national access](#) through wireless data networks, and [local access](#) through 802.11b and 802.11a (WiFi) networks. Its products are sold through international distributors and through its direct sales staff. For more information, go to www.stardot-tech.com.

For technical information, contact:

Vance Kozik

Product Manger
Imaging Group
StarDot Technologies
714.228.9282
vance@stardot-tech.com

For distributorship (U.S. and International) or OEM inquiries contact:

Paul D. Leif
StarDot Distribution Network
paul@stardot-tech.com
Telephone: 949-233-8031 (Direct)