

Enhancement) which allows the *Digital Blaster* to have a smooth, film like quality, in processing the video image.

Digital Blaster accepts SDI cable runs of up to 200 feet for HD and up to 500 feet for SD inputs, and the following HD and SD input video formats:

- 720 x 480i @ 60 Hz
- 1280 x 720p @ 60 Hz
- 1920 x 1080i @ 60 Hz
- 1920 x 1080p @ 24 Hz
- 1920 x 1080p @ 24 Hz segmented

Digital Blaster provides user-selectable DVI-D output resolutions with a LED status indicator for the following HD and SD resolutions.

- 720 x 480p @ 60 Hz
- 1280 x 720p @ 60 Hz
- 1280 x 768p @ 60 Hz
- 1280 x 1024p @ 60 Hz
- 1920 x 1080i @ 60 Hz
- 1920 x 1080p @ 60 Hz
- 1920 x 1080p @ 24 Hz
- Pass-Through

Pricing and Availability

Key Digital System's state-of-the-art *Digital Blaster* SDI In / DVI-D Out video processor will be available September, 2004, at a Manufacturer's Suggested Retail Price (MSRP) of **\$2,499**.

About Key Digital Systems

Key Digital Systems (KEY DIGITAL SYSTEMS) has emerged as a CES award-winning developer of leading-edge technology supporting HDTV custom installers, consumers, home theater retailers, corporations, and broadcasters. Founded in 2000 by HDTV industry pioneer Mike Tsinberg, KEY DIGITAL SYSTEMS has established itself as a company uniquely capable of identifying and creating product solutions that enable seemingly incompatible products to work together. The company manufactures a wide range of engineering solutions in the area of digital video processing and distribution, marketed broadly to the HDTV community. Key Digital System's wide range of products includes Scalers, Switchers, Distribution Amplifiers, and Video Adapters/Transcoders, which effectively and economically link HDTV components, manufactured to diverging specifications.

###