



# TriDigital HD6K

Reference projection system

- For use in
  - Post production
  - · Digital mastering
  - Screening rooms
  - Theaters and entertainment venues
  - Screen sizes to 30 feet wide
- Tridigital<sup>™</sup> image processing
- Projected image has the look and feel of film
- Wide signal compatibility
- · Surprisingly small footprint
- Quiet and economical operation



The clarity of digital. The look of film.

### Reference Projection System

A high performance projection system for post production, entertainment venues, interactive events and screening rooms.

When you require a no compromises, no excuses, reliable and simple to operate projection system that will deliver the best image quality possible, consider the TriDigital™ HD6K. The TriDigital HD6K is a picture perfect solution for any and all mission critical imaging applications for screen sizes up to 30 feet in width.

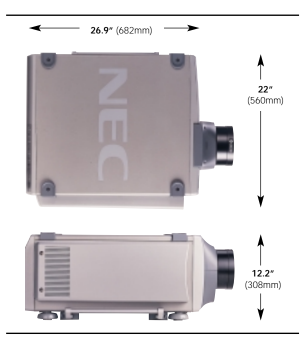
NEC has implemented a replacement technology for the standard video decoder called TriDigital Image Processing. TriDigital Image Processing entails three key steps to optimally decode film transfer material for digital projection. First, the ColorBit™ Pre-Processor decodes incoming signals to satisfy the unique requirements for film based materials. The Deep BlackBit™ Decoder then extracts the maximum dynamic range of the original filmed image to produce deep, dark blacks that still exhibit the contrast and detail of the original film material. This is achieved without increasing the background noise level or producing detail contours inherent in conventional electronic projector systems that attempt to deliver dark area detail. Lastly, the Wide ColorBit™ Post-Processor manufactures an image that overcomes the RGB characteristics of the projector - characteristics that would otherwise make the image appear as video. This element of the process is crucial because film is not an RGB medium, but instead, dye particulates suspended in an emulsion that interact with the light from a traditional mechanical projector. This is the essence of the look and feel of film. The TriDigital Image Processing system strives to duplicate the "age-old" mechanical and optical/light interaction of film within the "new-age" digital domain.

In addition to the display of the highest fidelity of film based material, images from virtually any source can be displayed on the TriDigital HD4K. This would include private or open DSS satellite, DVD, VHS, video servers, DigiBeta decks and many other sources. The TriDigital HD4K can also display a multitude of video standards both analog and digital such as NTSC, PAL and SECAM, SDTV, HDTV in 4:3 and 16:9 aspects and an incredible assortment of computer generated images.

With one-quarter the weight and a fraction of the size and cost of traditional digital projection systems, the TriDigital HD6K is easy to install, operate, and maintain. There is a full suite of lensing options to compliment virtually any installation.



# **TriDigital HD6K**



#### **Special Features**

Advanced AccuBlend™	Ensures detailed images when non-native resolution
	sources are connected to the projector
AutoSense™	Automatic set-up and one touch adjustments for ease
	of use

#### **Reference Projection System**

NEC defines a reference display as one that can be critically calibrated so image fidelity, color accuracy, detail, white uniformity and natural flesh tones are faithfully replicated to the highest possible standards. TriDigital Image Processing overcomes the negative RGB video characteristics that compromise the true and accurate reproduction of images in contemporary projection systems. Simply put, NEC TriDigital Projectors deliver...The clarity of digital. The look of film.



## For more information, call **(800) NEC-INFO** or visit **www.necvisualsystems.com**

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#### Optical

Optical	
Panel	DMD™ .9" x 3
	1280 x 1024 native resolution
	1600 x 1200 compatible with Advanced AccuBlend™ Technology
Lamp	1.0kW Bubble Type Short Arc Xenon Lamp
Lamp Life	1000 hours
Light Output	3500 ANSI Lumens at 200/240V Operation
Brightness Uniformity	Greater than 80% edge to center
Lens Mount	Motorized Horizontal & Vertical Lens Shift
	Indexed Zoom and Focus
	Built-in Lens Shutter
Lens Options	1.5 to 2.5:1 (Indexed-Power Zoom & Power Focus)
	2.5 to 4.0:1 (Indexed-Power Zoom & Power Focus)
	4.0 to 7.0:1 (Power Zoom & Power Focus)
	.84:1 (Short throw)
Image Size	80 to 500 inches diagonal
Electrical	
Scan Rate	Horizontal 15 to 107kHz
	Vertical 24 to 120Hz
	Pixel Clock 200MHz
Inputs	RGB/YCr/Pr, Cb/Pb (2) 5-BNC
1 2	RGB H(HV),V (1) D-sub 15-pin
	Y-Pb-Pr/Y-Cb-Cr (1) 3-RCA
Video (1) BNC (1) RCA	S-Video (1) S-Video
Display Resolution	RGB: 1280 x 1024
	NTSC/PAL: 500 TV Lines
	SECAM: 300 TV Lines
Acceptable Sync	Separate Sync/Composite Sync/Sync on Green
Memory	100 individual memory locations,
	PCMCIA Data Back-up
Menu	Pull down multilingual on-screen display-Systems
	English/German/French/Italian/Spanish/
	Swedish/Japanese
Keystone Correction	Digital through Advanced AccuBlend™ Technology
F. I. I.O. I. I.	Range 0° to ±7.5°
External Control	RS232-C (1) D-sub 9-pin / Contact Closure
	Switcher (2) D-sub 15-pin In/Out
Daniel Da	Addressable Remote Control (wired/wireless)
Power Requirement	110-120 or 200-240 VAC at 50/60Hz (200-240 recommended)
Input Current Power Consumption	11A at 120V, 7.5A at 240V
	1.1 kW at 120V, 1.5kW at 240V
<u>Mechanical</u>	
Installation Orientation	Floor/Front, Floor/Rear, Ceiling/Front, Ceiling/Rear
Dimensions	22.0" (W) x 26.9" (D) x 12.2" (H) w/feet (not incl. lens or handles)
	560mm(W) x 682mm(D) x 308mm(H) w/feet (not incl. lens or handles)
Net Weight	94.8 lbs (43 Kg)
Fan Noise	51db
Environment	Operational Temperature: 40° to 95°F (5° to 35°C)
	Humidity: 20 to 80% non-condensing
	Storage: 14° to 122°F (-10° to 50°C)
Regulations	USA UL 1950 FCC Class A
	Canada CSA 950 (C-UL)
Accessories	Users manual, wired/wireless
	included addressable remote control,
	power cable, remote cable
Warranty	Projector:1-year limited, parts and labor (Excluding lamp)
	Lamp: 90 days 1000 hours – whichever comes first
Product/Acc	essories
Order Code	Product Description
TL-1Z	1.5-2.5:1 Zoom lens
TL-1Z - X	1.5-2.5:1 Super High Contrast Zoom lens

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Order Code	Product Description
TL-1Z	1.5-2.5:1 Zoom lens
TL-1Z - X	1.5-2.5:1 Super High Contrast Zoom lens
TL-2Z	2.5-4.0:1 Zoom lens
TL-4Z	4.0-7.0:1 Zoom lens
TL-08SF	0.84:1 Fixed short throw lens
SX HD SDI	HD Serial interface board
XT SDI	SDTV Serial interface board
XT-CMKIT	Ceiling mount kit XTLP
XT50LP	Re-lamp for XT50LH
XT50LH	Lamp with housing for HD6K
XTLPHOUSE	1 kW Replacement lamp w/housing
XTCASE	Shipping/storage case

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