

Model 26010 Six Pack
6 Channel Video Monitoring System



Brilliance in Confidence Monitoring



*Adjustable
Viewing
Angle*



Features & Benefits

- *6 LCD Color Display in 2RU*
- *Bright, Clear Exceptionally Sharp Picture*
- *Auto-Switchable Between NTSC & PAL*
- *Adjustable Vertical Tilt*
- *Rugged Durable Construction*
- *Blue Field/Color Kill Front Panel Control*
- *Individual Front Panel Controls*
- *Superior Energy Savings*

Distributed by:
Mega Hertz
800-883-8839
sales@megahz.com

www.megahz.com

Model 26010 Six Pack



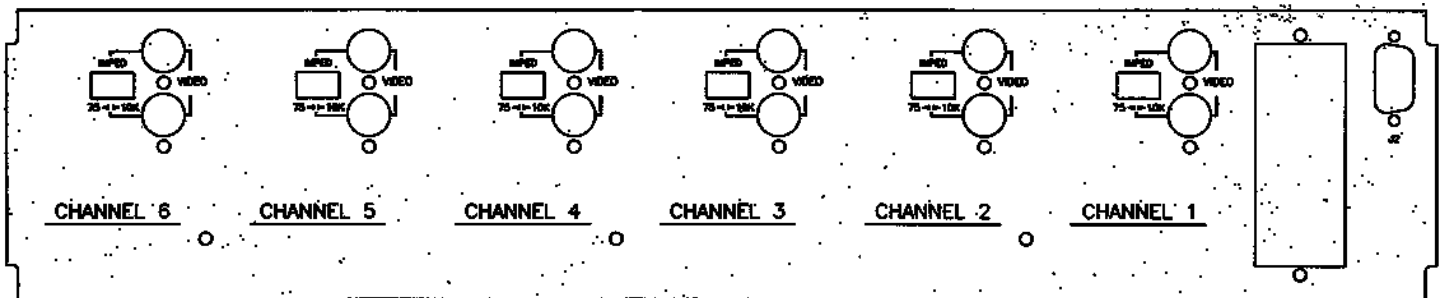
The Strength of Six Pack Monitoring

Six Pack Confidence Monitoring applications are diverse and growing. Sample applications include:

- Satellite & Telco Feeds
- Cable Head-In and Video Transmission
- Mobile/ENG News
- Fiber Optic & Broadband Lines
- Camera, Production & Graphics Use
- Post Production & Edit Bays
- Production and Events
- Surveillance and Security

Prominent Users Of The Six Pack include:

- CBS Television City
- Pan Am Satellite
- G.E. Americom
- Viacom
- Turner Broadcasting
- AOL Time Warner
- Pan American Sports Network
- Cisco Systems
- Avaya
- KOMO-TV
- The White House
- NASA
- ESPN
- Televisa
- WBNS-TV
- Sea Launch
- ABC News At The White House
- Lucent Technologies
- Canadian Broadcast Network
- U.S. Navy
- Armed Forces Radio & TV Services
- Disney
- Industrial Light & Magic
- PBS



Model 26010-6 Channel Video Monitoring System Specifications

General Description:

The rack contains six 2.5" LCD color displays on a panel tilting ± 20 degrees

Dimensions:

H 3.5" (2RU), W 17" (Standard 19" Rack), D 12"

Power:

115/230 VAC, 50/60 Hz; Optional 12 VDC @5 amps

Interface:

Each channel position:

Two 75 Ohm BNC connectors

One 2-position impedance switch

75 Ohm/10k Ohm selection

Level: 1 V PP

Standard: Composite Video, NTSC and PAL auto-switchable

Features:

One red LED Tally indicator per channel

Brightness, contrast, color and hue controls on front panel

Blue field on/off and color kill on/off on front panel

LCD/TFT Display (6 per chassis)

Active Area: 2.5" Diagonal

Pixel Arrangement: 160 x 234, delta

Pixel (RGB) Trio Pitch: 0.106 (H) mm x 0.157 (V) mm

Brightness, typical, 0°: 300 cd/m²

Contrast Ratio, 0°: 160:1

Viewing Angle, contrast > 10:1: +55°H; +15°, -35°V

Response Time, max (Tr/Tf): 30/50 ms

Light Source (standard): CCFL

Window (Display Area): 2.03" (H) x 1.48" (V)