



1 to 16 Channel Multi-Viewer with SDI and HDMI Outputs for 3G/HD/SD and Custom Layouts, UMDs, **Audio Meters, Graticules and Tallies**

PRODUCT FEATURES

- Low cost miniature (3G/HD/SD)-SDI 1 to 16 Multi-Viewer or 16 to 1 input multiplexer
- Custom Layouts with various standard layouts
- 16 Character UMD overlay per window with individual enables, custom positioning and size
- 8 Channel Audio Metering overlay per window with individual enables, custom positioning and size
- Safe Action and Safe Title overlay per window with individual enables and adjustment
- Centre Cross overlay per window with individual enable
- Audio ID overlay
- Tallies can be applied to either Tally Boxes (Default), Outside Safe Action Area or Border
- Tally boxes allows for up to 4 Tallies per window
- Fast switching between inputs using Full-Screen scaling
- Selectable output format in both Full-Screen and Multi-Viewer mode Low latency buffering for each input allowing non-synchronous inputs
- Linked (3G/HD/SD)-SDI and HDMI outputs
- 16 x (3G/HD/SD)-SDI inputs with auto detection (26 Formats supported in total)
- Each window is independent of the others, allowing any 3G/HD/SD format of any frame rate to be displayed simultaneously
- Variable aspect ratios per window
- In Pass-Through mode the selected input is passed through to both $% \left\{ 1,2,\ldots ,n\right\}$ the (3G/HD/SD)-SDI and HDMI outputs
- The DMON-16S is a truly portable converter, that incorporates our new easy to use LCD and button control system. This gives you easy access to most of the amazing features without using complicated LED/button control, dip switches or having to carry around a computer to change a simple setting.
- This unit also includes:
 - 32 GPI on 37-pin D-SUB for Tallies and Remote Switching
 - RS422/485 on 37-pin D-SUB for Dynamic UMD and Tallies using TSL protocol
 - USB port for control and firmware updates
 - Robust Aluminium box
 - Metal Thread Locking DC Power Socket
 - Power Supply, HDMI Cable and USB Cable

DMON-105 was a substitute of the substitute of t
CDECIFICATIONS

SPECIFICATIONS

SDI INPUT & OUTPUT FORMATS	3G:SMPTE 424M@2.97 and 2.967Gb/s • 1080p@60/59.94/50Hz HD:SMPTE 292M/274M/296M@1.485 and 1.435Gb/s • 1080i@60/59.94/50Hz • 1080p/psf@30/29.97/25/24/23.98Hz • 720p@60/59.94/50/30/29.97/25/24/23.98Hz SD:SMPTE 259M@270Mb/s • 625i50 • 525i59.94	LCD / BUTTON MENU OPTIONS	HDMI output type Output Select Multi-Viewer Output Format Multi-Viewer Number of Windows Multi-Viewer Layout Multi-Viewer Audio Source Multi-Viewer Reference Full Screen is Scaled Input Routing GPI mode Setup
HDMI OUTPUT FORMATS	 1080p@60/59.94/50Hz 1080i@60/59.94/50Hz 1080p@30/29.97/25/24/23.98Hz 720p@60/59.94/50/30/29.97/25 625i50 525i59.94 	INPUTS	16 x (3G/HD/SD)-SDI Input Equalization > 100M using Belden 1694A USB for control and updates
POWER	• +5V to +32V DC • Positive Centre Pin	OUTPUTS	HDMI Type A 1 x SDI (3G/HD/SD)-SDI
DIMENSIONS	220mm x 103.7mm x 29.5mm (8.7" x 4.1" x 1.2")		