The 500ACO2-HD/SD dual HD/SD Autochangeover is designed to provide extension to the 5600ACO for HD or SD SDI, DVB-ASI, SMPTE 310M, AES audio, bi-level/tri-level syncs and NTSC/PAL video. The unit can also be operated as a standalone changeover unit with two independent 2X1 switchers. The 500ACO uses latching relays to ensure maximum reliability and minimal disruption in the event of any failure.

The 500ACO2-HD/SD is housed in the 500FR exponent frame that will hold up to 16 modules.

## Features \& Benefits

- Auto detection of six signal types
- Five modes of operation (including VistaLINK ${ }^{\circledR}$ )
- Auto changeover - two standalone auto changeovers or two link changeovers
- Manual DIP switch control - two independently controlled $2 \times 1$ switchers
- GPI Control - two independently GPI controlled $2 \times 1$ switchers
- ACO Extension - slave unit of the 5600ACO (requires 5600ACO firmware version 1.2 or higher)
- Support for VistaLINK ${ }^{\circledR}$ monitoring and control
- Fully hot-swappable from front of frame with no BNC disconnect required
- Tally output on Frame Status bus upon loss of input signal for quality monitoring
- Latching relays maintain the current path on loss of power
- VistaLINK ${ }^{\circledR}$-capable for remote monitoring via SNMP (using VistaLINK ${ }^{\circledR}$ PRO) when installed in 500FR frame with 500FC VistaLINK ${ }^{\circledR}$ Frame Controller



## Specifications

Serial Video Input:
Serial Vide
Standards:
SMPTE 292M, SMPTE 259M-A, B, C ( 143 to $540 \mathrm{Mb} / \mathrm{s}$ ), DVB-ASI, bi-level/tri-level syncs or NTSC/PAL video
Connector: $\quad 4$ BNC per IEC 61169-8 Annex A
Max. Cable Length: 100 m of Belden 1694A or equivalent cable combined input and output
Return Loss: cable combined inp

Serial Video Outputs:
Number of Outputs: 2 passive relay outputs
Connector: BNC per IEC 61169-8 Annex A
Max. Cable Length: 100 m of Belden 1694A or equivalent cable combined input and output
DC Offset:
$0 \mathrm{~V} \pm 0.5 \mathrm{~V}$
Return Loss: $\quad 10 \mathrm{~dB}$ up to $1.5 \mathrm{~Gb} / \mathrm{s}$

## AES Input:

Standard:
Number of Inputs:
Connector:
Level:
Coupling:
Impedance: Return Loss: Return Loss: Sampling F ,
(or equivalent) @ 48 kHz AES signal
$32 \mathrm{kHz}, 44.1 \mathrm{kHz}, 48 \mathrm{kHz}$ and 96 kHz
AES Output:
Type:
Number of Outputs
Connector:

Connector:
Level:
Impedance:
Return Loss:
3-pin removable terminal strip
2 V to 7 V p-p
Transformer
$110 \Omega$
$>14 \mathrm{~dB} 100 \mathrm{kHz}$ to 6 MHz
Automatic to 300 m with Belden 1800B

Balanced AES reclocked
4
3-pin removable terminal strip
(screwdown adapter module included)
5 V p-p
10,
$>30 \mathrm{~dB} 100 \mathrm{kHz}$ to 6 MHz

General Purpose Inputs and Outputs:
Type:
Inputs: Opto-isolated input with internal pull-up to $+5 \mathrm{~V}$
Normally 10 k internal pull-up to +5 V Ground to rear panel when relay is in active position
Two 3-pin terminal blocks with one ground each
+5 V nominal
+12 V DC
6W
Complies with FCC Part 15 Class A
EU EMC Directive

Physical:
Number of slots: 1

## |l| Ordering Information

