



Digital TV Equipment and System

DCH-2000AD SDI/DVB-ASI Active Signal Splitter



DCH-2000AD is a high-density active DVB-ASI/SD-SDI signal splitter, which can duplicate one SDI (SMPTE 259M) or DVB-ASI (EN50083) signal to 4 or 8 signals. In each 1RU unit, either 4 groups of 1 to 4 splitter or 2 groups of 1 to 8 splitter can be implemented. It provides clock regeneration and equalization of the input signals and it allows more than 100 meter signal distribution. DCH-2000AD is a reliable ASI/SDI signal splitting device that could be widely used in broadcast system redundancy.

Main Feature

- Compatible with DVB-ASI EN50083 and SDI SMPTE 259M standards
- DVB-ASI and SD-SDI source automatic detection
- DC 12V backup power supply
- · LED indication of input lock and bit rate on front panel
- · Provides automatic input cable re-clocking and equalization to 100 meters (Beldon 8281)

duplicates single SDI or DVB-ASI signal to 4 or 8 outputs

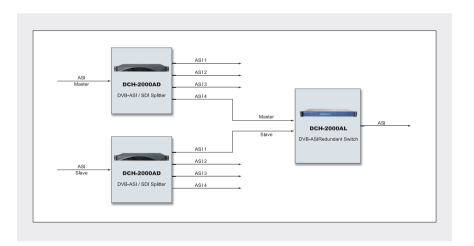


Dual Color LED indication of input lock and rate on front panel



DC 12V backup power





Digital TV Equipment and System





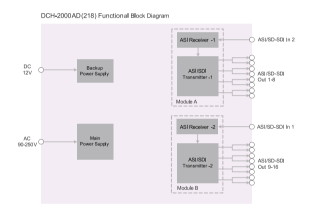
Specification

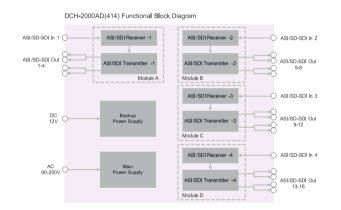
Input	
Connector Type	BNC Female, 75Ω
Input Port Number	4 or 2
Input Return Loss	≥15dB (5~270MHz)
ASI/SDI Input Amplitude	200~1000mV
Output	
Connector Type	BNC Female, 75Ω
Output Number	4* or 8*
ASI/SDI Output Amplitude	800mVpp±10%
Control & Monitoring	
Local Monitoring	4×LED indication of input lock for DCH-1000AD-414

	2 x LED indication of input lock for DCH-1000AD-218	
Physical		
Dimension	44mm×483mm×255mm	
Veight	2.4Kg Net, 3.5Kg Gross	
Power Supply	AC 90V~250V, 50/60Hz	
Power Consumption	5W	
Operating Temperature	0~45℃	
Storage Temperature	-10~60°C	
Operating Humidity	10~90%, non-condensed	

^{*} the input signal cannot be looped through when power is off.

Block Diagram





Order Information

Functionality	DCH-2000AD-218	DCH-2000AD-414
Input interface	2	4
Output interface	2×8	4×4

Back panel Interface

