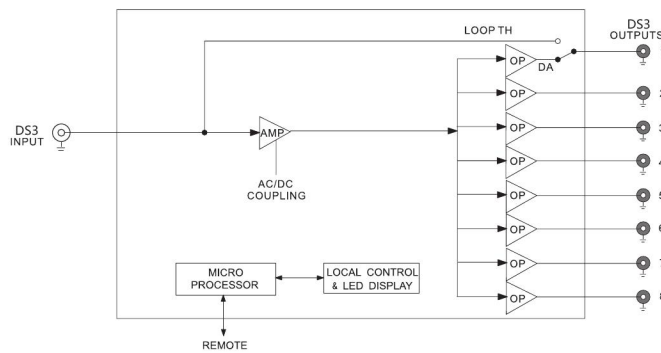


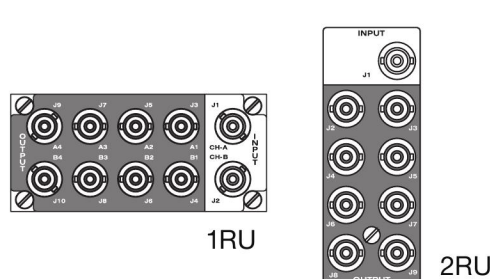
The DSA-1001 is a 1x8 DS3 distribution amplifier (DA). It is used in i-MOD platform. The module provides single-channel DA with 8 DS3 outputs for 1 DS3 input. The first output supports power-off protection. Thus signal can be output continuously when module is removed or power is off.

The DSA-1001 can be controlled locally by means of an intuitive card-edge interface or remotely using i-MOD platform control software IM-MASTER.

### BLOCK DIAGRAM



### BACK MODULES



### SPECIFICATIONS

Specifications are subject to change without notice.

#### INPUT

Signal Format.....	DS3
Connector.....	BNC, $75\Omega \pm 5\%$
Data Rate.....	.44.736 Mbps $\pm 895$ bps
Single Amplitude Value.....	0.36 ~ 0.85 V
P & N Pulse Ratio.....	0.9 ~ 1.10

#### OUTPUT

Signal Format.....	DS3
Connector.....	BNC, $75\Omega \pm 5\%$
Data Rate.....	.44.736 Mbps $\pm 895$ bps

### FEATURES

- 1 DS3 input, 8 DS3 outputs
- Bandwidth up to 30 MHz
- The first output is power-off protected
- Non-volatile memory
- Hot-swappable
- IM-MASTER control supported

Single Amplitude Value.....0.5 V  $\pm 0.1$  V

P & N Pulse Ratio.....0.9 ~ 1.10

#### ELECTRICAL

Power.....	$\pm 12$ V DC power inputs
Power Consumption.....	2 W

#### ENVIRONMENTAL

Operating Temperature.....	32° ~ 104° F (0° ~ 40° C)
Relative Humidity.....	10% ~ 90%