



# Satellite Power-Conditioned Distribution System

# SSP-10/2150A

### **Features**

- Distribution system compactly combines LNB powering, signal separation and amplification in a single rack space
- 5 Amplified outputs per polarity provide for multiple receiver flexibility
- Single polarity configuration provides 9 outputs for maximum receiver operation
- Automatic current sensing enables short circuit shutdown protection to safeguard from potential damage while servicing LNBs
- Front panel LEDs provide quick and easy LNB open-or-short status monitoring
- Dual independent 1000 mA hight-capacity supplies have ample power reserve to reliably feed multiple line amplifiers
- UL-approved external universal AC power adapter for domestic and international use



Front View



### **Specification**

BANDWIDTH	950 to 2150 MHz
INPUTS	2
OUTPUTS	10
HIGH LEVEL OUTPUT X 2	5 dB
STANDARD OUTPUT X 8	1 dB
ISOLATION H/V	40 dB
LNB VOLTAGE	18 VDC
LNB CURRENT	240 mA
RIPPLE VOLTAGE (MAX	20 mA
)IMPEDANCE	75 Ω F-Female
INPUT VOLTAGE	24 VDC @ 1A
DIMENSIONS	19" (L) x 3" (D) x 1.75" (H)
WEIGHT	6.5 lbs.

## **Ordering Information**

Part Number	Description
SSP-10/2150A	Satellite Power-Conditioned Distribution System

Products or features contained herein may be covered by one or more U.S. or foreign patents. Other non-ATX product and company names mentioned in this data sheet are the property of their respective companies.



ATX Networks