# TSMS-2150X-16A

## Rack-Mounted 2 x 16 Satellite Multiswitch

#### **Features**

- Wide frequency range 950 to 2150 MHz
- 3 Inport Simple interface design provides 2 satellite polarity inputs and 16 outputs, for quick installation
- PIN diode matrix reduces polarity transfer time and digital artifacts, providing consistent picture quality
- 500 mA voltage power pass-through reduces cost by providing satellite receiver path for LNB power

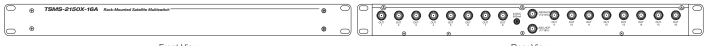
TSMS-2150X-16A

• Built-in amplifier compesates for insertion losses, reducing need of external amplification

TSMS-2150X-16A

(front view)

• External UL approved power supply reduces heat buildup, thus increasing unit life



Front View

Rear View

### Specification

	TSMS-2150X-16A	
FREQUENCY	950 to 1750 MHz	1250 to 2150 MHz
INSERTION LOSS	5 dB	8 dB
ISOLATION (INPUT-INPUT)	25 dB	25 dB
ISOLATION (OUTPUT-OUTPUT)	25 dB	25 dB
RHCP SWITCHING VOLTAGE	13/14 VDC	
LHCP SWITCHING VOLTAGE	17/18 VDC	
LNB CURRENT CAPACITY	500 mA	
DIMENSIONS	19" (L) x 2.87" (D) x 1.75" (H)	
WEIGHT	5.1 lbs.	

## **Ordering Information**

Part Number	Description
TSMS-2150X-16A	Rack-Mounted 2 x 16 Satellite Multiswitch

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.



© 2019 by ATX Networks Corp. and its affiliates (collectively "ATX Networks Corp."). All rights reserved. This material may not be published, broadcast, rewritten, or redistributed. Information in this document is subject to change without notice. Rev. 10/19 (ANW1354)

ATX Networks Tel: 289.204.7800 | Toll-Free: 866.YOUR.ATX | support@atx.com