

7190M Chassis

19 Inch 1RU Chassis

- 19 Inch 1RU Chassis compatible with all Sat-Light or Sat-Light Gold modules.
- Standard Dual, Hot swappable redundant AC Power Supply.
- Accommodates up to 4 Optical Transmitters/ Receivers.
- Available pre-loaded with Foxcom Passive RF and Optical Components.



Product Description

The FOXCOM 7190M Chassis is a standard 19" 1RU enclosure designed to be installed in equipment racks where only limited rack space is available.

The 7190M chassis can be populated with any combination of , up-to four, Sat-Light/Sat-Light Gold transmitters /receivers along with a variety of passive optical and RF components to provide a totally customized solution.

The 7190M Chassis is equipped with a dual hot swappable power supplies sufficient for any combination of transmitters and receivers as specified. Power to the two installed power supplies is via two separate AC connectors allowing the use of a backup power grid. Power supply LED monitoring for transmitter/receiver control is from the front panel. Discrete monitoring and alarms are accessible using a dedicated M&C connector. The 7190M chassis is field upgradable allowing the user to add future transmitters and receivers for increased capacity.

Buy Now!

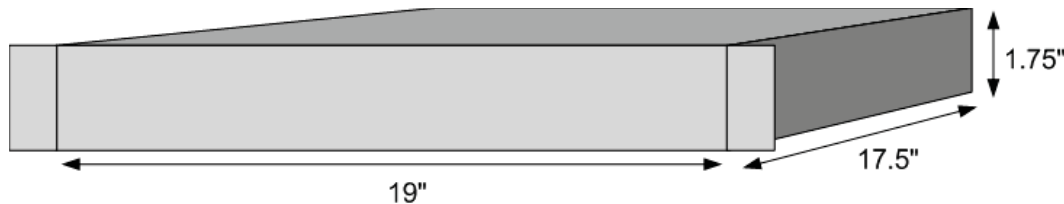


FOXCOM

Complete RF-2-Fiber Solutions

General Characteristics	
Enclosure Capacity	Up to 4 units
Enclosure Size	19" x 17.5" x 1.75"
RF Connector	F-type, SMA, BNC
Optical Connector Qty	4
Optical Connector Type	FC-APC or SC-APC
Input Power	90 - 260 VAC, 50/60Hz, 0.5 Amp max. (optional DC powering)
Power Consumption	40 Watts Max
Operating Temp. Range	-10° to +55° C
Storage Temp. Range	40° to +85° C
Humidity	Humidity 95%, non-condensing
Dust and Water Protection	IP55

Mechanical Drawing



7190M Ordering Information

7190M	19 Inch 1RU chassis, including Two 90-240VAC PS. Capable of holding Max 4 Sat-Light Cards.
7190M-DC	19Inch 1RU chassis, powered by 12-24VDC. Capable of holding Max 4 Sat-Light Cards.

7190M Options

Contact Foxcom for available pre installed RF/Optical passive accessories

All specifications are subject to change without notice. Rev A Mar 2012



Digisat International Inc.
4195 W. New Haven Ave., Suite 15
Melbourne, FL 32904
USA
+1-321-676-5250
Email: sales@digisat.org
<http://www.digisat.org>