

# Active 8-Way Power Splitter/Combiner SCMPS24001FF10-RM (Rev.01)

## Features

- ◆ Active 8-way combiner for Tx and Active 4-way splitter for Rx
- ◆ Switchable internal/external 10MHz reference

## Application

- ◆ Satellite communication



## Specifications

<b>Type</b>	8-way active splitter/Combiner in the same 2RU rack mount housing
-------------	---

### Transmit

Input Frequency range	950-1750 MHz
Gain from port (1~8) to combined port	(+2 ± 1.5) dB
Connector type	F type (female)
Connector access	Rear panel
External cable type used	RG6

### Multiplexed Signals in Combined Transmit port

BUC power	+24 V DC ± 0.5 V, 3A with facility to switch on and OFF thru rear panel switch
Reference signal	Internal 10 MHz with facility to ON/OFF thru rear panel switch, output level 0 dBm
Reference signal	Have facility to provide external reference. When external reference is provided the internal reference can be OFF.
Internal 10 MHz stability	Of the order 1 exp 10-08.

### Receive

Input Frequency range from modem	950-1750 MHz
----------------------------------	--------------



# Active 8-Way Power Splitter/Combiner SCMPS24001FF10-RM (Rev.01)

Gain from combined port to 1~8 receive ports	(+2 ± 1.5) dB
Connector type	F type (female)
Connector access	Rear panel
External cable type used	RG6

## Multiplexed Signals in Input Receive port

LNB power	+15 V DC ± 0.5 V 0.5A with facility to switch on and OFF thru rear panel switch
Operating voltage	230 V AC ± 5 % 50 Hz ( Thru rear panel) three pin plug
Front panel	Power ON lamp
Mechanical	Standard 19 inch rack mount 2U housing, depth 250mm

