

F1202R Fixed Frequency, Remote Mounted, IF to L-Band UpConverter



The F1202R is a remote mounted version of the popular Peak F1202 fixed frequency, fixed gain L-Band UpConverter which provides a low-cost solution for systems requiring conversion between IF 70MHz \pm 20MHz (or 140MHz \pm 40MHz) and L-Band. The unit is popular for interfacing L-Band moderns with 70/140MHz transceivers or 70/140MHz moderns to L-band transceivers.

The unit has a highly stable internal reference source and will automatically detect and lock to an external 10MHz signal, when applied.

The standard F1202R L-band frequency is fixed at 1200MHz, for different frequencies please contact the factory.

Peak Features

- Compliant with IESS306 and IESS309 requirements
- Used for 8PSK and 16QAM modulations in excess of 50Mbits/sec
- Available in 1+1 and 2+1 redundancy configurations
- 10MHz external reference option fitted as standard with automatic internal reference back-up.
- Compact, rugged, weatherproof design



F1202R – Typical Specification

IF Input

Frequency Option 1a: Connection Option 3a: **Return loss**

70 ±18MHz 140 ±36MHz 50Ω, N-Type (f) 75Ω, TNC (f) 18dB

L-Band Output

1200MHz ±18MHz fixed Frequency Option 1a; +36MHzNote: for other frequencies please contact the factory. 50Ω , N-Type (f) Connection Return loss 15dB

Transfer Characteristics

Conversion gain 0dB 1 dB GCP +10dBm Gain flatness ±0.5dB across 36MHz

RF Performance

-80dBc/Hz at 100Hz
-90dBc/Hz at 1kHz
-100dBc/Hz at 10kHz
-110dBc/Hz at 100kHz
-125dBc/Hz at 1MHz
<-80dBm (in band, non-carrier related)
<-80dBc (in band, carrier related)
Linear 0.025nS
Ripple 1nS p-p
Parabolic 0.015nS/MHz ²

External Reference Input (with automatic detection)

Frequency	10MHz
Connector	50Ω, TNC (f)
Level	0dBm ±3dB
Internal Back-up Refe	rence Stability
Allan deviation	<5 x 10 ⁻¹² over 1s
Ageing	<3 x 10 ⁻¹⁰ per day, <3 x 10 ⁻⁸ per year
Temp stability	<2 x 10 ⁻⁹ over -10 to 50 ⁰ C

Connector Panel View

Mechanical

Width Height

Depth Construction Weight

Environmental

Operating temp Option 12; -40°C to +50°C (less solar gain), with

EMC Safetv

Power supply

Voltage Power Connection

16.5 to 36VDC 10 Watts max. 5-pin circular weatherproof (mating part supplied)

172mm (6.8"), plus connections &

Diecast Aluminium, IP66 rated

-10°C to +50°C (less solar gain)

extended warm-up for cold start

operation and higher current

EN55022 part B & EN50082-1

Control System

Alarms

Summary failure relay (form C) for Local oscillator, PSU & external reference alarms

Option 5: Removal of 'ext ref lock' alarm Note; external reference 'lock' alarm is included in the summary alarm as standard, this can be removed if an external reference is not being provided

123mm (4.85")

60mm (2.36")

EN60950

mounting flanges

1.5kgs (9lbs) approx

Options

- 140MHz IF output 1a)
- 75 Ω , TNC (f) IF output 3a)
- Removal of ext. ref. 'lock' alarm from summary alarm 5) 12) Low temperature operation to -40°C

Notes: other 'F1200 series' options do not apply to these products. The addition of options can modify the typical specification, for details please consult the factory.



