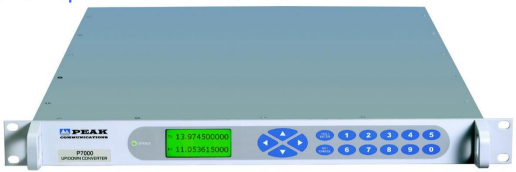


P7113

Combined, Ku Band Up and L-Band Down Converter



The P7113 is a next generation fully synthesised combined Ku-Band up and L-Band down converter which provides a low-cost solution for systems requiring an IF interface at 70MHz ±18MHz or 140MHz ±36MHz. The unit incorporates an L-Band interface as standard for the Ku-Band up converter allowing mixed 70/ 140MHz & L-Band infrastructure to be accommodated, whilst future-proofing for L-Band infrastructure upgrades.

For redundancy the P7113 uses a simple CANBUS® interface and has an integral redundancy controller for 1+1 & 2+1 operation (for use with external switch units), for N+1 system a separate stand-alone control and switch unit is provided (RCU1000 series).

Note; separate stand-alone control and switching units can also be provided for 1+1 & 2+1 systems, please consult the factory.

The P7113 series of converters are designed to meet the phase noise, spurious, level and frequency stability requirements of Intelsat IBS/ Eutelsat SMS specifications and is compliant with IESS 308 / 309. The product is suitable for high order modulation schemes and both very high & low data rates associated with digital TV signals. The unit incorporates a graphics display module, membrane keyboard and features a clear and intuitive control and configuration menu fully utilising the unique graphics display.

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

Peak Features

Compliant with IESS 308 /IESS 309 requirements

Used for 8PSK and 16QAM modulations in excess of 50Mbits/sec

L-Band interface

1+1 & 2+1 inbuilt redundancy control (see T1000/R1000 and T2000/R2000 redundancy unit data sheets)

CANBUS® for N+1 systems (see RCU1000 series redundancy unit data sheet)

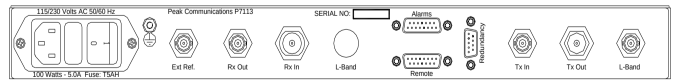
Aux DC and 10MHz reference outputs for block down converters

Software selectable spectrum inversion on down converter

External alarm monitoring for block down converters

Software trimming of internal primary frequency reference

Rear panel view (sample)





P7113 – Typical Specification **Up Converter**

IF Input

70 ±18MHz Frequency Option 1a; 140 ±36MHz

Connection 50Ω, BNC (f) Option 3a; 75Ω, BNC (f)

Ku-band Output

13.75-14.5GHz Frequency 50Ω N-type (f) Connection **VSWR** better than 1.3:1

Transfer Characteristics

Conversion gain +30dB ±1dB

Attenuation 0 to 30dB, stepped 0.1dB 1 dB GCP Input -10dBm, output +8dBm Gain stability ±0.5dB from 0 to 40°C

±0.1dB per week (constant temp.)

±1dB full band Gain flatness

±0.5dB across any 36MHz in band

Synth resolution

RF Performance

Phase noise

-71dBc/Hz at 100Hz -76dBc/Hz at 1kHz -82dBc/Hz at 10kHz -90dBc/Hz at 100kHz -110dBc/Hz at 1MHz

Better than -50dBc Harmonics

<-55dBm (in band, non-carrier related) Spurious

<-55dBc (in band, carrier related)

Linear 0.025ns/MHz Group delay Ripple 1ns p-p

Parabolic 0.015ns/MHz²

20dB nominal at maximum gain Noise figure

Down Converter

L-band Input

950-1750MHz Frequency Option 7: 950-2150MHz 50Ω, N-type (f) Connection

IF Output

70 ±18MHz Frequency $140 \pm 36 MHz$ Option 1b;

 50Ω BNC (f) Option 3b; 75Ω, BNC (f)

Invert switchable (from front panel) Spectrum sense

Transfer Characteristics

Conversion gain +30dB ±1dB

0 to 30dB, stepped 0.1dB Attenuation Input -10dBm, output +15dBm 1 dB GCP Gain stability

±0.5dB from 0 to 40°C

±0.1dB per week (constant temp.)

±1.0dB full band (±1.5dB for wideband options) Gain flatness

0.5dB across any 36MHz in band

Synth resolution

RF Performance

-65dBc/Hz at 10Hz Phase noise

-75dBc/Hz at 100Hz -80dBc/Hz at 1kHz -85dBc/Hz at 10kHz -96dBc/Hz at 100kHz -110dBc/Hz at 1MHz

Better than -50dBc Harmonics

<-60dBm (in band, non-carrier related) Spurious

<-60dBc (in band, carrier related)

Group delay Linear 0.025ns/MHz

Ripple 1ns p-p Parabolic 0.015ns/MHz²

20dB nominal at maximum gain Noise figure Mute isolation >60dB at minimum gain setting

General

Block Down Converter Drives

Output reference 10MHz at 0dBm nom

DC supply +22.5 volts regulated at 0.5 amps Connection Fed to BDC on L-band cables Control Switchable from front panel

External Reference Input (with automatic detection & locking)

Frequency Factory selectable 5 or 10MHz

Connector 50Ω, BNC (f) 0dBm ±5dB Level

Required phase noise to be better than 50dBc/Hz of output phase noise

Internal Back-up Reference Frequency 10MHz

Adjustment ±0.45ppm, software stepped 0.01ppm

Standard Stability

Allan deviation <5 x 10⁻¹² over 1s

 $<\pm 3 \times 10^{-10}$ /day, $<\pm 3 \times 10^{-9}$ /month, $<\pm 3 \times 10^{-8}$ /year Ageing

<±2 x 10⁻⁹ over operating range Temp stability

High stability (Option 8)

Allan deviation <2 x 10⁻¹² over 1s

<±2 x 10^{-10} /day, <±2 x 10^{-9} /month, <±2 x 10^{-8} /year
<=1.5 x 10^{-9} over operating range Ageing

Temp stability

Mechanical

Width 19", standard rack mount

Height 1U (1.75")

Depth 534mm (21"), plus connectors Construction Stainless steel chassis Weight Approx. 9.5kgs (21lbs)

Environmental

Operating temp -10°C to +50°C

EMC ETSI EN 301 489-1: V2.2.1

& ETSI EN 300 673: V1.2.1

Safety IEC/EN 62368-1:2014 (second edition)

Power supply

90-264VAC Voltage Frequency 47-63Hz 100 Watts Power

Control System

Remote control RS232/ 485 port

Ethernet; embedded web server & SNMP network Option 9;

management support

CANBUS® interface for N+1 system Redundancy

In-built 1+1 & 2+1 controller

Alarms LO lock failure PSU failure

External alarm inputs

Summary failure relay (form C)

Options

140MHz IF input 1b) 140MHz IF output

Front panel with custom logo and colours 2)

75Ω IF input 3a) 75Ω IF output 3b)

Lightweight Aluminium chassis 4)

7) Wide band D/C input 950 to 2150MHz

High stability internal reference option 8)

Ethernet interface

Notes; other 'P7000 series' options do not apply to these products. The addition of options can modify the typical specification, for details please

consult the factory

