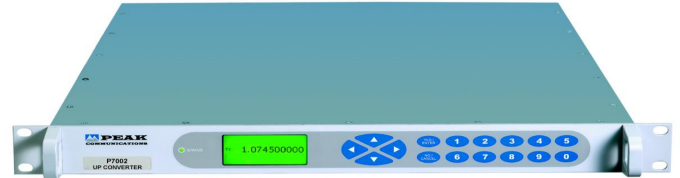


P7002D

Fully Synthesised, Dual-Channel, IF to L-Band, Up Converter



The **P7002D** is a next generation fully synthesised, dual-channel, L-Band up converter which provides a low-cost solution for systems requiring an IF interface at 70MHz±18MHz or 140MHz±36MHz.

For redundancy the **P7002D** uses a simple CANBUS_® interface and has an integral redundancy controller for 1+1 & 2+1 operation. For complete chassis 1+1 or 2+1 switching see external **T1000LD**, **T2000LD** switch units, or for N+1 chassis switching systems a separate stand-alone control and switch unit is provided (**RCU1000D series**). Note: Separate stand-alone control and switching units can also be provided for 1+1 & 2+1 systems, please consult the factory.

The **P7000 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 IESS308/ 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.

Each up converter can be configured individually for parameters such as frequency, gain etc., as shown in the specification.

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 IESS308/ 309 requirements
- Suitable for use with latest high order modulation schemes in excess of 100Mbits/sec
- M Integral 1+1 & 2+1 CANBUS_® redundancy control & N+1 switch systems available
- Aux DC and 10MHz reference outputs for block converters
- External alarm monitoring for block converters
- Software trimming of internal 10MHz reference



P7002D – Typical Specification

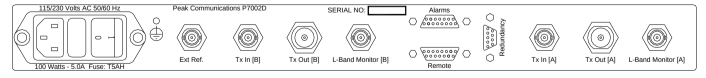
P7002D – Typical Specification		External Reference input (with automatic detection & locking)	
	iour opcomouton	Frequency	Factory selectable 5 or 10MHz
IF Input		Connection	50Ω, BNC (f)
Frequency	70±18MHz	Level	0dBm ±5dB
	140±36MHz	Phase noise	to be better than 50dBc/Hz of output phase noise
Connection	50Ω. BNC	Internal Back-up Ref	erence
Option 3a;		Frequency	10MHz
	1012; BIYO	Adjustment	±0.45ppm, software stepped 0.01ppm
L-band Output		Standard Stability	FF,
Frequency	950 -1525MHz	Allan deviation	<5 x 10 ⁻¹² over 1s
Option 5;	950-1700MHz	Ageing	$<\pm3 \times 10^{-10}$ /day, $<\pm3 \times 10^{-9}$ /month, $<\pm3 \times 10^{-8}$ /year
Option 5a;	950-1750MHz	Temp stability	$<\pm 2 \times 10^{-9}$ over operating range
Connection	50Ω, N-type (f)		
Transfer Characteristics		High stability (O	$<2 \times 10^{-12}$ over 1s
Conversion gain	+20dB ±1dB	Allan deviation	
		Ageing	<±2 x 10 ⁻¹⁰ /day, <±2 x 10 ⁻⁹ /month, <±2 x 10 ⁻⁸ /year
Attenuation	0 to 30dB, stepped 0.1dB	Temp stability	<±1.5 x 10 ⁻⁹ over operating range
1 dB GCP	Input -10dBm, output +10dBm	Mechanical	
Gain stability	±0.5dB from 0 to 40°C	Width	19", standard rack mount
	±0.1dB per week (constant temp.)	Height	1U (1.75")
Gain flatness	±1dB full band (±1.5dB for wideband options)	Depth	534mm (21"), plus connectors
	±0.5dB across any 36MHz in band	Construction	Stainless steel chassis
Synth resolution	1Hz		
RF Performance		Weight	Approx. 9.5kgs (21lbs)
Phase noise	-75dBc/Hz at 10Hz	Environmental	
Fliase hoise		Operating temp	-10°C to +50°C
	-85dBc/Hz at 100Hz	EMC	ETSI EN 301 489-1: V2.2.1
	-85dBc/Hz at 1kHz		& ETSI EN 300 673: V1.2.1
	-85dBc/Hz at 10kHz	Safety	IEC/EN 62368-1:2014 (second edition)
	-97dBc/Hz at 100kHz	,	
	-108dBc/Hz at 1MHz	Power supply	
Harmonics	Better than -50dBc	Voltage	90-264VAC
Spurious;		Frequency	47-63Hz
In-band, non-carrier	<-65dBm (<-60dBm for wideband options)	Power	45 Watts
In-band, carrier related		Control System	
Group delay	Linear; 0.025ns/MHz	Remote control	RS232/ 485 port
Croup doidy	Ripple; 1ns p-p	Option 9;	Ethernet; embedded web server & SNMP network
	Parabolic: 0.015ns/MHz ²	Option 9,	•
Noice figure	20 to 25dB typical at maximum gain	De due de con	management support
Noise figure		Redundancy	CANBUS _® interface for N+1 system
Mute isolation	>80dB at minimum gain setting		In-built 1+1 & 2+1 controller
Block Up Converter Drive		Alarms	LO lock failure
Output reference	10MHz at 0dBm nominal		PSU failure
DC supply	+22.5 volts regulated at 0.65 amps		External alarm inputs
Connection	Fed to BUC on L-band cable		Summary failure relay (form C)
Control	Switchable from front panel	Output mute	TTL input active low, front panel & remote control
L-Band Monitor		Options	
Connection	50Ω, BNC (f), rear panel		
Level	-20dBc ±3dB	1a) 140MHz IF inpu	
Option 11f;	IF monitor, replacing the standard L-Band monitor		inel logo and colour
		3a) 75Ω IF input	
		4) Lightweight Alur	minium chassis
		5) Wideband outpu	

- 5) Wideband output 950-1700MHz
- 5a) Wide band output 950-1750MHz
- 8) High stability internal reference option
- Ethernet interface with embedded web server & SNMP
- 11f) IF monitor instead of standard L-Band monitor port

External Reference Input (with automatic detection & locking)

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.

Rear panel view (sample)





Peak Communications reserves the right to alter the specifications of this equipment without prior notice. P7002D-070824. Peak Communications Ltd., Unit 1, The Woodvale Centre, Woodvale Road, Brighouse, West Yorkshire, HD6 4AB, U.K. Tel; +44 (0)1484 714200 Email; <u>sales@peakcom.co.uk</u> Web; <u>www.peakcom.co.uk</u>