

# **PRP2150**

## 'CW' Pilot Generator



The PRP2150 is a remote mount pilot generator module, designed specifically for AUPC or beacon tracking applications when a stable CW beacon is not available from the satellite.

In use, the CW pilot signal is applied to the uplink signal (after AUPC compensation) and subsequently received on the downlink instead of the normal satellite beacon signal.

The PRP2150 generator is designed as a versatile and easy to use unit utilising a remote only control system that can display all user controllable functions. Ethernet is standard along with optional RS232/485 protocol.

The pilot generator center frequency can be set accurately using the 125kHz step size synthesiser. The unit uses a highly stable ovenised crystal oscillator as a reference, which can be optionally locked to an external 10MHz source if required.

The output level is designed to be extremely stable over temperature and time, as required for the application.

## **Peak Features**

Migh stability

Wide level control

Extended L-Band coverage

Rugged weatherproof housing



# PRP2150 - Typical Specification

## **L-Band Output**

 $\begin{array}{lll} \text{Frequency range} & 850\text{-}2,150\text{MHz} \\ \text{Step size} & 125\text{kHz} \\ \text{Connector} & \text{N-type(f)}, 50\Omega \end{array}$ 

Output return loss 15dB

Level & control range -50dBm to -80dBm, stepped 0.5dB

Note: Other level ranges available.

Temperature stability 0.01dB/°C

#### **Internal Reference**

Frequency 10MHz

Adjustment ±0.45ppm, stepped 0.01ppm

Stability

Allan deviation <5 x 10<sup>-12</sup> over 1s

Ageing <±3 x 10<sup>-10</sup>/day, <±3 x 10<sup>-9</sup>/month,

<±3 x 10<sup>-8</sup>/year

Temp stability <±2 x 10<sup>-9</sup> over operating range

High stability (Option 8)

Allan deviation <2 x 10<sup>-12</sup> over 1s

Ageing <±2 x 10<sup>-10</sup>/day, <±2 x 10<sup>-9</sup>/month,

<±2 x 10<sup>-8</sup>/year

Temp stability  $<\pm 1.5 \times 10^{-9}$  over operating range

### External Reference Input (option 4) with automatic detection

Frequency 10MHz (5MHz, factory settable)

 $\begin{array}{lll} \mbox{Level} & \mbox{OdBm \pm 3dB} \\ \mbox{Connector} & \mbox{TNC(f), 50Ohm} \end{array}$ 

Locking delay <2minutes to stabilise from cold

#### Mechanical

Width 146mm (5.75")

Height 223mm (8.78"), plus connections &

mounting flanges

Depth 56mm (2.20")

Construction Die-cast Aluminium, weatherproof,

IP66 rated

Weight Approx. 1.4kgs (3lbs)

#### **Environmental**

Operating temp -25°C to +55°C (less solar gain)

Option 12; -40°C to +55°C (less solar gain), with

extended warm-up time for cold start

operation & higher current

Humidity 0-100% condensing

EMC EN 55022-part B & EN 50082-1

Safety EN 60950

#### **Power Supply**

Voltage +11.5 to +12.5VDC

Current 1A max (configuration dependant)
Connection Multi-pin circular, weatherproof (mating

part supplied)

### **Control System Interface**

Remote control Ethernet; embedded web server & SNMP

network management support

Connection RJ45 weatherproof (mating part supplied)
Option 9; RS232/RS485 port, via multi-pin circular,

weatherproof connection (mating part

supplied)

Alarms Summary failure alarm (relay form C)

Out of lock alarm (relay form C)

Connection Multi-pin circular, weatherproof (mating

part supplied)

Alarms (other) LO lock failure

PSU failure

External alarm input

## **Options**

4) External reference input

8) High stability internal reference option

9) RS232/RS485 interface

12) Low temperature operation to -40°C

16) Factory pre-set IP address

Note: Some of the above options have an impact on the general performance specifications, factory guidance should be sought if this is thought to be critical.

# Connector panel view (sample)



