

Version 5.5

VCL-2145-D



PRIMARY REFERENCE CLOCK

TIMING

PTP NTP IRIG-B

Introduction

VCL-2145-D is a high-performance, GPS/GNSS (Global Navigation Satellite System) Primary Reference Clock that provides ITU-T G.811 Primary/Reference Clock, PTP (IEE 1588 v2), NTP and IRIG-B outputs which are locked with GPS/GNSS or user-selected input reference source. (i.e., 2.048Mbit/s (E1), 2.048MHz and 10MHz).

SYNCHRO

1PPS 1PPM 1/5/10 MHz 2.048 Mbps / MHz 10MHZ E1 / T1

> **GPS PRC** G.811

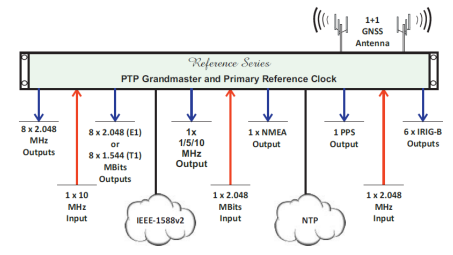
OCXO RUBIDIUM G.812 holdover

2U COMPACT Cost effective The VCL-2145-D Satellite Receiver also has an integrated, high bandwidth NTP Server engine that is capable of handling up to 10.000 NTP requests par second. Multiple IRIG-B Outputs are also provided to synchronize local clock (time-of-day) display units to a central timing source with nanosecond accuracy.

VCL-2145-D, Primary Reference Clock is specifically designed for frequency synchronization of mobile telecommunications SONET and Synchronous Ethernet networks. It may be also used by Railways, Airports (and Air Traffic Control), Power generation and distribution companies who not only require highly precise G.811 frequency synchronization locked to a GPS Reference but who also need to provide an accurate time-of-day reference clock in their network.

VCL-2145-D incorporates dual (1+1 redundant) GPS receiver engines and dual (1+1 redundant) power supply for added reliability which are always locked t a user selected satellite (GPS) reference to provide multiple G.811/Stratum1 quality frequency and tile-of-day (PTP, NTP and IRIG-B) outputs. The VCL-2145-D is also equipped highly accurate, low-noise OCXO/Rubidium oscillator which provides a high stability holdover clock that is typical of a Network SSU in the event of loss of GPS signal, or its antenna failure.

Application Diagramm





GPS Receiver as a Primary Reference (PRC) Clock with IEEE-1588v2 Grandmaster and NTP Server

Specifications

SYNCHRONIZATION INPUTS		
GPS/GNSS receiver	50 channel GPS receiver	
	72 channel GNSS receiver	
	Tracks up to 12 GPS satellites	
	-150/-160 dBm sensibility	
	Accuracy +/-15nS	
2.048 MHz	75 Ohms, BNC	
2.048 Mbps	75 Ohms, BNC	
10 MHz	50 Ohms, BNC	
осхо	0.5ppb (10 ⁻⁹)per day accuracy	
	50 ppb per year accuracy	
	5x10 ⁻¹¹ per month accuracy	
	< 1x10 ⁻¹⁰ frequency stability	
	PRC G.811 when locked on GPS	
Clock accuracy	G.812 on holdover	
TIMING OUTPUTS		
	IEEE 1588 v2 Gand Master (2008)	
	Up to 128 PTP Clients	
	1-step or 2-step	
	L2 Ethernet or L3 UDP Telecom Profile G.8265.1 / G.8275.1	
	Power Profile IEC.61850-9-3, C37.328	
	10000110100101010000-0-0, 00000000000000	
	4x NTP ports	
NTP	4x NTP ports NTP v2 / v3 / v4, SNTP v4	
NTP	4x NTP ports NTP v2 / v3 / v4, SNTP v4 MD5 authentication	
NTP	4x NTP ports NTP v2 / v3 / v4, SNTP v4 MD5 authentication Unicast, Multicast, broadcast	
NTP IRIG-B	4x NTP ports NTP v2 / v3 / v4, SNTP v4 MD5 authentication Unicast, Multicast, broadcast Support of 5K requests per second	
NTP IRIG-B NMEA Time Of Day	4x NTP ports NTP v2 / v3 / v4, SNTP v4 MD5 authentication Unicast, Multicast, broadcast Support of 5K requests per second 6x BNC	
NTP IRIG-B NMEA Time Of Day SYNCHRO	4x NTP ports NTP v2 / v3 / v4, SNTP v4 MD5 authentication Unicast, Multicast, broadcast Support of 5K requests per second 6x BNC 1x RS232, DB9, NMEA.0183	
NTP IRIG-B NMEA Time Of Day SYNCHRO 2.048 / 1.544 Mbps	4x NTP ports NTP v2 / v3 / v4, SNTP v4 MD5 authentication Unicast, Multicast, broadcast Support of 5K requests per second 6x BNC 1x RS232, DB9, NMEA.0183 NIZATION OUTPUTS	
NTP IRIG-B NMEA Time Of Day SYNCHRO 2.048 / 1.544 Mbps 2.048 MHz	4x NTP ports NTP v2 / v3 / v4, SNTP v4 MD5 authentication Unicast, Multicast, broadcast Support of 5K requests per second 6x BNC 1x RS232, DB9, NMEA.0183 NIZATION OUTPUTS 8x RJ45, 120 Ohms, E1 / T1	
NTP IRIG-B NMEA Time Of Day SYNCHRO 2.048 / 1.544 Mbps 2.048 MHz 1 / 5 / 10 MHz	4x NTP ports NTP v2 / v3 / v4, SNTP v4 MD5 authentication Unicast, Multicast, broadcast Support of 5K requests per second 6x BNC 1x RS232, DB9, NMEA.0183 NIZATION OUTPUTS 8x RJ45, 120 Ohms, E1 / T1 8x BNC, 75 Ohms	

Management		
Protocols	Telnet, ftp, SSH, sftp, scp	
	HTTP/HTTPS, Syslog	
	SNMP v2/v3	
	Radius	
	CLI, GUI	
Power supply		
Redundancy	2x AC or DC power inputs and	
	converters	
110-230 Vac	100 to 240 Vac, IEC connector	
	2x redundant AC converters 40 to 60 Vdc, screw bloc	
48 Vdc	2x redundant DC converters	
Power consumption	< 25 W max during startup	
(with OCXO osc.)	< 18 W at steady state 23°C	
Power consumption	< 40W max during startup	
(with Rubbidium osc.)	< 32 W at steady state 23°C	
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GPS Antenna		
Urs	Antenna	
Format	Active, wall mounting	
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Format Frequency band	Active, wall mounting 1575.42 MHz, +/- 10MHz	
Format Frequency band Amplifier gain	Active, wall mounting 1575.42 MHz, +/- 10MHz 40 dB +/-4dB	
Format Frequency band Amplifier gain Operating temperature Lightning protection	Active, wall mounting 1575.42 MHz, +/- 10MHz 40 dB +/-4dB -40 to + 85 °C	
Format Frequency band Amplifier gain Operating temperature Lightning protection Envi	Active, wall mounting 1575.42 MHz, +/- 10MHz 40 dB +/-4dB -40 to + 85 °C EN61000-4-5, Level 4	
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Format Frequency band Amplifier gain Operating temperature Lightning protection Envi Size (WxDxH) Weight	Active, wall mounting 1575.42 MHz, +/- 10MHz 40 dB +/-4dB -40 to + 85 °C EN61000-4-5, Level 4 ronmental 435 x 305 x 89 mm 4.5 Kg	
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Format Frequency band Amplifier gain Operating temperature Lightning protection Envi Size (WxDxH) Weight Operating temperature Storage temperature Cold start	Active, wall mounting 1575.42 MHz, +/- 10MHz 40 dB +/-4dB -40 to + 85 °C EN61000-4-5, Level 4 ronmental 435 x 305 x 89 mm 4.5 Kg -10 to +60 °C (Typical: +25°C) -20 to +70 °C -0°C	
Format Frequency band Amplifier gain Operating temperature Lightning protection Envi Size (WxDxH) Weight Operating temperature Storage temperature Cold start Humidity	Active, wall mounting 1575.42 MHz, +/- 10MHz 40 dB +/-4dB -40 to + 85 °C EN61000-4-5, Level 4 ronmental 435 x 305 x 89 mm 4.5 Kg -10 to +60 °C (Typical: +25°C) -20 to +70 °C -0°C 95%, non condensing	
Format Frequency band Amplifier gain Operating temperature Lightning protection Envi Size (WxDxH) Weight Operating temperature Storage temperature Cold start	Active, wall mounting 1575.42 MHz, +/- 10MHz 40 dB +/-4dB -40 to + 85 °C EN61000-4-5, Level 4 ronmental 435 x 305 x 89 mm 4.5 Kg -10 to +60 °C (Typical: +25°C) -20 to +70 °C -0°C	

Ordering information

Reference	Description
VCL-2145-D	GPS G.811 PRC and SSU with PTP Grand Master and NTP server, no power supply
VCL-2145	GPS G.811 PRC and SSU with NTP server, no power supply
VCL-2145-LC	GPS G.811 PRC and synchronization Supply Unit, no power supply
-OCXO	OCXO oscillator option for VCL-2145 clock system
-RBXO	Rubidium oscillator option for VCL-2145 clock system
VCL-PS-AC220	110-230 Vac power supply module
VCL-PS-DC048	48 Vdc power supply module (other power supply on demand)
VCL-GPS-ANT	GPS antenna, 30dB, N-Type (F) connector
VCL-GPS-COAX-03M	N-Type (M) to TNC (M) cable, 3 meters
VCL-GPS-COAX-30M	N-Type (M) to N-Type (F) cable, 30 meters
VCL-GPS-COAX-60M	N-Type (M) to N-Type (F) cable, 60 meters (other length on demand)
VCL-GPS-PROTEC	GPS lightning protection kit, 50 Ohms, N-Type (M) to N-Type (F)



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