

VCL-2145-D-E, GPS / GNSS PRIMARY REFERENCE CLOCK

# PTP 1588v2 GRANDMASTER & NTP TIME SERVER

#### Introduction:

VCL-2145-D-E is a high-performance, GPS / GNSS (Global Navigation Satellite System) Primary Reference Clock that provides ITU-T G.811 Primary Reference Clock, PTP (IEEE 1588v2), 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).

The VCL-2145-D-E Satellite Receiver also has an integrated, high bandwidth NTP Server engine that is capable of handling up to 8,900 NTP requests per 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.

#### Features and Highlights:

- Reliable, Cost-Efficient Reference GPS Receiver
- 50 Channel GNSS, L1 frequency, C/A Code Receiver
- Up to 8,900 NTP requests per second
  - 71,200 NTP Slaves supported
  - 445,000 SNTP Slaves supported
- ITU-T G.811 / Stratum 1 compliant (PR) Primary Reference when locked to GPS
- ITU-T G.812 compliant holdover function
- SSM Message format Compliant with ITU-T G.704. Optional GR-378-CORE for SONET Networks
- GPS locked G.703 compliant 1.544Mbits, 2.048MBits, 2.048 MHz and 1 PPS outputs
- 1/5/10 MHZ, 1 PPS and IRIG-B outputs
- IEEE-1588v2 PTP Grandmaster
- SyncE
- ToD compliant to NMEA 0183 (DB9 Serial Port)
- 4 x 10/100/1000BaseT NTP Ports
- Additional 1 x 10/100 BaseT NTP Port for IPv4 / IPv6 operation
- Leap Second Correction Support
- Concurrent IPv4 and IPv6 Operations
- MD5 authentication for NTP clients
- 802.1Q VLAN support for NTP Ports
- SSH, Telnet, Radius, SNMP V2 MIB,
- Password Protection
   Available with 1+0 (VCL-2145-D-E, without GPS redundancy) and 1+1 (VCL-2145-D-E, with GPS redundancy) options
- Power Contact and Lightening Protection as per Telcordia GR-1089-CORE.
- Standard RJ45 and BNC connectors for all inputs and outputs
- LCD display with back light.
- Supports the KEY for MD5 encrypted NTP/ SNTP packets
- Support anti-jamming and anti-spoofing
- GNSS Options:

**Available versions:** 

 GPS, GLONASS, GPS+GLONASS and GPS+GLONASS+SBAS VCL-2145-D-E, Primary Reference (PRC) Clock is specifically designed for frequency synchronization of mobile telecommunications networks as well as backhaul wire-line SDH / SONET and Synchronous Ethernet networks. It may be also used by Railways, Airports (and Air-Traffic Control), Power generation and distribution companies and other Utility 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 in their networks.

VCL-2145-D-E incorporates dual (1+1 redundant) GPS receiver engines and dual (1+1 redundant) power supply for added reliability which are always locked to a user selected satellite (GPS) reference to provide multiple G.811 / Stratum 1 quality frequency and time-of-day (PTP, NTP and IRIG-B) outputs. The VCL-2145-D-E 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 Diagram**

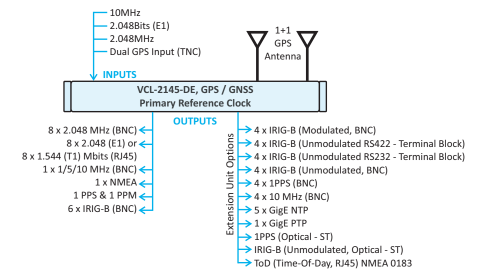


#### **Additional Features:**

- IEEE 1588v2 PTP Grandmaster
- High bandwidth NTP Server supporting up to 8,900 NTP requests per second
- Redundant AC and DC power supply options

#### **Typical Synchronization Applications:**

- Synchronizing Cellular networks like UMTS, GPRS, LTE, 3G, 4G and 5G
- Power generation and distribution companies and other utility companies
- Wireless and Wireline Telecom synchronization
- Distributing Time (ToD) and Frequency reference for power utilities across all nodes
- Synchronization of Defense Networks
- Synchronizing airports and aviation communications
- Synchronizing railway signaling networks and railway communications
- Synchronizing traffic management
- Broadcasting Network and Broadcast equipment synchronization.



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

ProductDescriptionVCL-2145-D-E, GPS Primary Reference<br/>(PRC) G.811 Clock, PTP 1588v2• The VCL-2145-D-E, GPS/GNSS Satellite Receiver also has an integrated, high bandwidth NTP Time Server<br/>engine. This equipment provides multiple Input reference and output options.Grandmaster and NTP Time Server<br/>(Available with 1+1 and 1+0 GPS receiver<br/>option)• Input options: Single or Dual (1+1) GPS/GNSS, 10MHz, 2.048 Mbps, 2.048 Mbps, 2.048 MHz/10MHz (TTL IN).• Output options: 8 x 2.048 Mbps / 1.544 Mbps, 8 x 2.048 MHz, 1 x PTP 1588v2 Grandmaster, 5 x NTP Server,<br/>1/5/10MHz, 1PPS, Major Alarm, Minor Alarm, NMEA-0183 (TOD - Time-Of-Day), IRIG-B.• Holdover options: OCXO or Rubidium.

#### **Technical Specifications**

# **GPS/GNSS Receiver Specifications:**

- 50 Channel GPS Receiver
- 72 Channel GNSS Receiver
- GPS L1 frequency, C/A Code Receiver
- Tracks up to 12 satellites in GPS only mode (GPS only version)
- Tracks up to 24 satellites in GNSS mode (GNSS version)
- Synchronizing Time:
- Acquisition time Hot Start: 1 sec.
  - Acquisition time Warm Start: 28 sec.
  - Acquisition time Cold Start: 28 sec.
- GPS Signal
  - Tracking and Navigation: -162 dBm
  - Reacquisition -160 dBm
  - Cold Start -148 dBm
  - Antenna Connector: TNC
- Accuracy Of Time-Pulse Signal referenced to GPS: ± 30ns (raw)
- Accuracy Of Time-Pulse Signal referenced to GNSS: ± 20ns (raw)
- Accuracy Of Time-Pulse Signal referenced to GPS/GNSS: ± 15ns (compensated) (Note: with all satellites in view at -130db)
- Phase Accuracy: As per ITU-T G.8272

# Internal (G.812) Synchronization Options:

- Rubidium Oscillator
- OCXO (Oven-Controlled Crystal Oscillator)

# Frequency holdover:

# OCXO:

- Stability:
- 0.5x10<sup>-9</sup>(0.5 ppb) per day,
- 50x10<sup>-9</sup> (50 ppb) per year
- Frequency stability: 6x10<sup>-10</sup>(-5<sup>o</sup>C to +55<sup>o</sup>C)

# Rubidium:

- Long term stability: ± 5x10<sup>-11</sup> / month
- Frequency stability: < 1x10<sup>-10</sup> (-5°C to +55°C)

# Clock performance - GPS / GNSS:

• Performance when locked to GPS / GNSS Timing accuracy: complaint to ITU-T G.811

# **Frequency Accuracy:**

- <1x10<sup>-11</sup> (24 hour average)
- G.811 quality when locked to GPS / GNSS

# IEEE-1588 PTP Grandmaster:

- Compliant with IEEE-1588 v2 (2008) specifications
- Profiles supported: Telecom Profile, Power Profile
- Frequency Accuracy: ± 50ppb referenced to GPS
- SyncE
- Time Accuracy: < 50ns

# **Management and Monitoring Ports:**

- RS-232C Connector
- USB Connector
- 10/100BaseT Ethernet
- 2 x External Alarm Relay Contact

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# Security and Protection:

- Password Protection
- Secured Access via SSH v1.3, SSH v1.5, SSH v2, RADIUS

#### **NTP Server:**

- NTP Protocols: NTP v2 (RFC 1119), NTP v3 (RFC 1305), NTP v4 (RFC 5905)
- SNTP Protocol: SNTP v3 (RFC 1769), SNTP v4 (RFC 2030)
- IP Protocols: IPV4 DHCP (RFC 2131), IPV6 -DHCPv6 (RFC 3315)
- Time Protocol: (RFC 868)
- Daytime Protocol: (RFC 867)
- Network Protocol: TCP, UDP
- Synchronization of IEC 61850 compliant devices using NTP / SNTP / IRIG-B, protocol
- Capable of processing up to 8,900 requests per second.
- Multiple LAN Support

# System Access, Control and Management Options:

- Telnet (RFC 854 RFC 861), FTP, SSH (incl. SFTP, SCP), RADIUS
- HTTP/HTTPS (2616), SYSLOG, SNMP
- CLI Control Interface (HyperTerminal or VT100)
- SNMP v1, SNMP v2c, SNMP v3 Traps (MIB File provided)

# MTBF:

# MTBF for VCL-2145-D-E with RbXO Option:

- Per MIL-HDBK-217F: ≥ 17 years @ 40°C
- Per Telcordia SSR 332, Issue 1: ≥ 20 years @ 40°C

# MTBF for VCL-2145-D-E with OCXO Option:

- Per MIL-HDBK-217F: ≥ 21 years @ 40°C
   Per Telcordia SSR 332, Issue 1: ≥ 24 years @ 40°C
- AC or DC

# MTTR:

• < 3 hours (excluding travel time)

# Antenna Specifications:

- Antenna Type: Active, Wall Mounting
- Polarization: Right hand circular
- Frequency Band: 1575.42 MHz ± 10 Mhz
- Amplifier Gain: 40dB ± 4dB
- VSWR: <2.0 Max, 1.0 Typical
- Operating temperature: -40C to +85CReverse Polarity Protection
- Out of Band Rejection: ≥ -60dB @ ± 50MHz off center (1575.42 Mhz) frequency
- Lightening Protection: According to EN61000-4-5 Level 4.
- LMR400 (or equivalent) Cable Length 30, 60, 90, 120 and 150 meters.

#### Standard Frequency and ToD\* Outputs:

#### Connector **Outputs:** Number of Ports ITU-T G.811 Complaint 2.048 Mbit/s (E1) / 1.544 Mbit/s (T1) 8 (8E1 or 8T1) RJ45 ITU-T G.811 Complaint 2.048 MHz, 75 Ohms BNC 8 ITU-T G.811 Complaint 1/5/10 MHz, 50 Ohms 1 BNC IEEE 1588v2 PTP Grandmaster: 10/100/1000 BaseT 1 R145 IRIG-B (Modulated) - (Type: B124) 4/8/12/16 BNC IRIG-B (Unmodulated) - (Type: B004) 6/10/14/18/22 BNC / Terminal 1 PPS Optical 1/2/3/4 ST 1 PPS, phase-locked to UTC BNC 4/8/12/16 TOD (Time-Of-Day) output compliant to NMEA0183 2/4/6/8 DB9, RS232C NTP, 10/100/1000 BaseT (Default configuration) 5 R145 \*ToD Time Of Day

# **Configuration and Monitoring Software:**

- CLI, English commands
  - GUI (Graphical User Interface) Windows

#### Standards & Compliance:

• IEC - EMC - Certified to EN 55022: 2005 / CISPR 32, EN 55024:2005, IEC 61000-4-2

VCL-2145-D-E

- CE 2001/95/EC, 2006/95/EC, EN60950-1, EN61000-6-2, EN61000-6-4
- FCC FCC Part 15 B Class A : Conducted Emission test on Power Line
- FCC Part 15 B Class A : Radiated Emission >1 GHz FCC, 6 GHz, on Power Line

1+1 DC 110/125V DC power (90 to 260V DC)

1+1 AC power (100 to 240V AC, 50/60 Hz)

Power Consumption with Rubidium Oscillator:

-20 C to +70 C

95% non-condensing Convention Cooled.

132 x 435 x 305 (mm)

1+1 or 1+0

**External Frequency Synchronization Inputs:** 

1

1

-10 C to +60 C (Typical: +25 C)

No cooling fans are required.

19" 3U rack mounting options

Number of Input Connector

Number of Inputs Connector

TNC

BNC

BNC

BNC

2

Power Consumption with OCXO Oscillator:

#### **Power Supply Options:**

Dual Redundant

**Power Consumption:** 

•

< 25W during startup,

< 40W during startup,

**Environmental (Equipment):** 

**Mechanical Specifications:** 

Synchronization Input:

Operational

Cold start

Storage

Humidity

Cooling

HxWxD

Rack Mounts

GPS / GNSS

2.048 MHz,

2.048 Mbps

75 Ohms

**External Inputs** 

10 MHz, 50 Ohms 1

Weight

Input

< 18W at steady state 23°C

< 32W at steady state 23°C

0 C

4.2 Kg

- 1+1 DC 24V power (12 to 32V DC)
- 1+1 DC -48V power (18 to 72V DC)

#### Extension Unit available Optional (4 Card / Chassis):

- Up to 6 User selectable output modules (Add any 4 output cards, in any combination Please specify in order)
  - Up to 16 x IRIG-B Un-Modulated outputs (RS422, RS485, RS232)
  - Up to 16 x IRIG-B Un-Modulated outputs (BNC)
  - Up to 8 x NMEA-0183 outputs (RJ45)
  - Up to 16 x 1 PPS outputs (BNC)
  - Up to 4 x 1 PPS outputs (ST)
  - Upto 4 x 1 PPS outputs
- DC or AC Power Supply options

#### **Outputs:**

Outputs	Number of Outputs	Connector
Pulse, Phase-locked to Input Pulse	4/8/12/16	BNC
ToD (Time-Of-Day) output compliant to NMEA 0183	2/4/6/8	RJ45
Optional Pulse Out	1/2/3/4	ST
1 PPS	2/4/6/8	BNC

#### **PPS Output Interface**

PPS Output interface	Number of Outputs	Connector
1PPS, phase-locked to GPS / GNSS	4 outputs per card	BNC
Maximum cards	Up to 4 cards per chassis	BNC
Maximum outputs	16 outputs per chassis	BNC

#### **PPS + NMEA output interface**

PPS + NMEA Outputs	Number of interface	Connector
PPS, phase-locked to GPS / GNSS	2 outputs per card	BNC
NMEA-0183	2 outputs per Card	RJ45
Maximum cards	Up to 4 outputs cards	8 x BNC
	per chassis	8 x RJ45
Maximum outputs	8 x PPS outputs &	8 x BNC
	8 x NMEA Outputs	8 x RJ45

#### **IRIG-B (Modulated) output interfaces**

IRIG-B (Modulated) Output Interface	Number of Outputs	Connector
IRIG-B (Modulated) Outputs	4 outputs per card	BNC
Maximum cards	Up to 4 cards per chassis	BNC
Maximum outputs	Up to 16 outputs per	BNC
	Chassis	

#### **IRIG-B** (Un-modulated) output interfaces

IRIG-B (Un-modulated) Output Interface	Number of Outputs	Connector
IRIG-B (Un-modulated) Outputs	4 outputs per Card	BNC
Maximum cards	Up to 4 cards per chassis	16 x BNC
Maximum outputs	Up to 16 outputs per	16 x BNC
	chassis	

#### IRIG-B (Un-modulated RS422, RS485, RS232) outputs

IRIG-B (Un-modulated) Output	Number of Interface	Connector
IRIG-B (Un-modulated) Outputs RS422, RS485, RS232	4 outputs per card	Terminal
Maximum cards	Up to 4 cards per chassis	Terminal
Maximum outputs	Up to 16 outputs per chassis	Terminal

#### **IRIG-B** Format

IRIG-B	Format
Un-Modulated	B004
Modulated	B124

#### **Optical:** Pulse

<b>Optical Pulse Output</b>	Number of Outputs	Connector
Optical Output	1 outputs per Card	ST, 850nm Multi-Mode
Maximum cards	Up to 4 cards per chassis	4 x ST, 850nm
		Multi-Mode
Maximum outputs	Up to 4 outputs per	4 x ST, 850nm
	Chassis	Multi-Mode

#### 1PPS:

<b>Optical Pulse Output</b>	Number of Outputs	Connector
Maximum Output	2/4/6/8	BNC

# **Extension Unit available Card options:**

2488	4 Port x Unmodulated, 50 Ohms IRIG-B Interfaces (BNC F Connector)
2482-P	4 Port x 1PPS, 50 Ohms (BNC F connector) interfaces
2727-Р	1 Port x 1PPS (Optical, Transmitter, 820nm, ST, Tx) interface
2480	4 Port x Modulated IRIG-B (BNC F Connector) interfaces
2444-485	4 Port x Unmodulated IRIG-B [RS485 / RS422] interfaces (8X2 M Terminal Block)
2447-232	4 Port x Unmodulated IRIG-B [RS232] interfaces (8X2 M Terminal Block)
2482-M	4 Port x 10MHz interfaces (BNC F connector)
2727-1	1 Port x IRIG-B (Optical, Transmitter 820nm, ST, Tx) interfaces
2485-N	<ul> <li>2 Port x NMEA (RJ45 F Connector) and</li> <li>2 Port x 1PPS (BNC F Connector) Card (4 Cards (Max) per Chassis)</li> </ul>

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