# CPDC4X1





## 4X1 GPS Combiner Technical Product Data

### **Features**

- Precise Amplitude Balance
  - Less than 1 dB variation between ports.
- Flat Group Delay
  - Less than 1ns variation between L1 and L2.
- Low Insertion Loss
  - -4.0 dB loss is typical across all operating frequencies.
- Wide Accepted Frequency Range
  - Accepts signals from the entire L-Band, covering all major GNSS constellations.
- Matched Phase Balance
  - Less than 5° of variation between ports.



## **Description**

The **CPDC4X1** GPS Combiner (GNSS Combiner) is a four input, one output device. The frequency response covers the entire L-band (all GNSS Frequencies) with excellent flatness. In the standard configuration, DC is passed from a connected GPS device through the combiner to all inputs (antenna ports). The connected GPS device or receiver will continue to maintain a GPS lock in the event of an antenna failure. Contact GPS Networking Technical Support for any questions regarding standard configurations or special configurations at salestech@gpsnetworking.com or 1-800-463-3063.

### **Use Cases**

- Combining a signal from four GPS antennas to provide redundancy in case of antenna failure
- Combining a signal from four GPS antennas to protect against environmental interruptions
- GNSS-optimized signal combination for laboratory test and measurement.
  - o 65% less loss than daisy chaining two standard resistive combiners.



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## Electrical Specifications, TA=25°C

**General Specification** 

| Parameter                   | Notes  | Min | Тур | Max | Units |
|-----------------------------|--|-----|-----|-----|-------|
| Frequency Range             | Covers all major GNSS constellations.                    | 1.1 |     | 1.7 | GHz   |
| Characteristic<br>Impedance | Unused ports should be terminated with $50\Omega$ loads. |     | 50  |     | Ω     |

GPS L1 & L2 RF Specification (1)

| Parameter            | Notes   | Min  | Тур                | Max   | Units |
|----------------------|---|------|--------------------|-------|-------|
| Input SWR            | Input Standing Wave Ratio: S11                                    |      |                    | 2.0:1 | 1     |
| Output SWR           | Output Standing Wave Ratio: S22                                   |      | 1.8:1              | 2.0:1 | 1     |
| Insertion Loss       | The loss that occurs from the input port to any output port: S21  | -6.5 | -7.5               | -8.5  | dB    |
| Gain Flatness        | The difference in loss or gain between the L1 and L2 frequencies. |      |                    | 1.0   | dB    |
| Amplitude Balance    | The difference in gain or loss between each output port.          |      | 0.25               | 1.0   | dB    |
| Phase Balance        | The difference in phase variation between each output port.       |      |                    | 5     | deg   |
| Isolation            | The amount of attenuation between two output ports.               |      | L1:28.5<br>L2:28.9 |       | dB    |
| Group Delay Flatness | The difference in signal delay between the L1 and L2 frequencies. |      |                    | 1.0   | ns    |

(1): Performance is slightly reduced around GPS L5. If working on sensitive L5 applications, please request performance data.

| External Power Options (Networked Option)               |                               |  |  |  |  |
|---|-------------------------------|--|--|--|--|
|   | Voltage Input                 | Style  |  |  |  |
|   | 110VAC                        | Transformer (ITA Type A Wall Mount)            |  |  |  |
| Source Voltage Options                                  | 220VAC (Euro)                 | Transformer (ITA Type C Wall Mount)            |  |  |  |
|   | 240VAC (United Kingdom)       | Transformer (ITA Type G Wall Mount)            |  |  |  |
|   | Customer Supplied DC 9-32 VDC | MIL-DTL-5015 10SL DC Connector (Includes Mate) |  |  |  |
|   | DC Voltage Out                | Max Current out For Corresponding Vout         |  |  |  |
|   | 3.3V                          | 110mA  |  |  |  |
|   | 5V                            | 130mA  |  |  |  |
| Output Voltage Options (2)                              | 9V                            | 140mA  |  |  |  |
|   | 12V                           | 180mA  |  |  |  |
|   | 15V                           | 220mA  |  |  |  |
|   | Custom                        | Custom   |  |  |  |
| Standard DC Configuration without External Power Option |                               |  |  |  |  |

All ports pass DC

 $200\Omega$  loads standard for all DC Blocked outputs

### Standard DC Configuration with any External Power Option (AC/DC or Military DC)

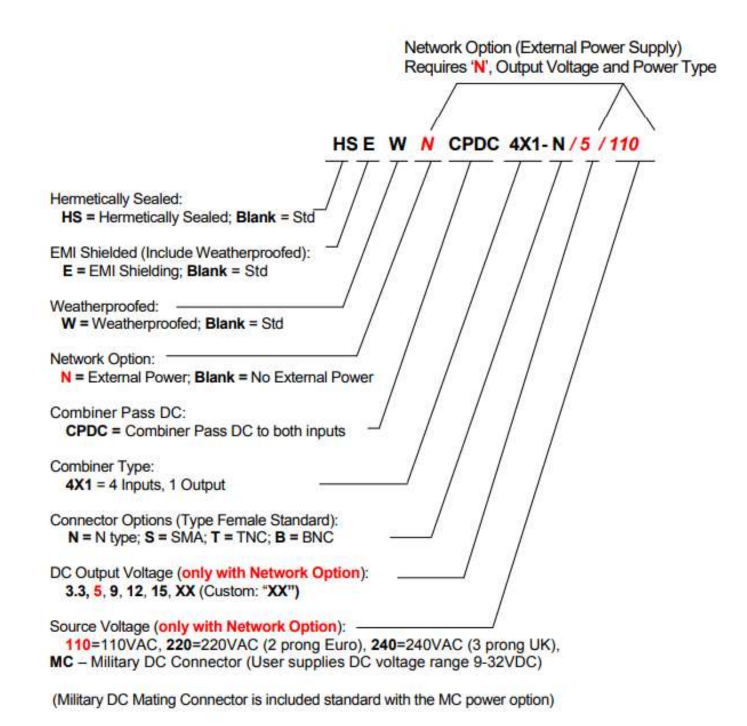
All DC Blocked Outputs feature  $200\Omega$  load in standard configuration

| User selected output DC voltage   |                 |                        |  |  |
|---|-----------------|------------------------|--|--|
| RF Connector Options  |                 |                        |  |  |
| Connector Options   | Connector Style | Charge                 |  |  |
|   | Type N-female   | No Charge              |  |  |
|   | Type SMA-female | No Charge              |  |  |
|   | Type TNC-female | No Charge              |  |  |
|   | Type BNC-female | No Charge              |  |  |
|   | Other           | Contact GPS Networking |  |  |
| (2): With Natural Ontion, any DE part (input or output) can be appointed to Dece DC or Plack DC |                 |                        |  |  |

(2): With Network Option, any RF port (input or output) can be specified to Pass DC or Block DC









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### **Performance**

## CPDC4x1 Standard Gain Typical

Each CPDC4X1 ships with a test sheet that verifies critical performance characteristics, such as gain, input VSWR, and amplitude balance; a typical VNA test sheet is shown below.



## **Test Data**

