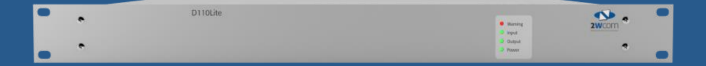
D110Lite clock distribution

Professional clock distribution



0

D110 Lite - clock distributor



Clock distribution

The D110Lite is an affordable clock and time distribution device to distribute externally fed 1PPS and reference (REF i.e. 10MHz) inputs. For each input signal, there are eight NBC outputs (16 in total).

- Distribute timing information for devices and network components
- Synchronize devices for Single Frequency Network (SFN) operation

Internal GPS receiver

Optionally the device can be equipped with an internal GPS receiver module that will source the 1PPS and a 10MHz REF signal internally

- No need for external GPS receiver, ideal for sites that haven't been upgraded with GPS timing receivers yet
- Automatic fall back to external reference inputs in case of GPS signal loss

Time synchronization interfaces

- ▶ 1PPS input
- Ref input
- ▶ Up to 8 1PPS outputs
- ▶ Up to 8 Ref outputs

GPS module

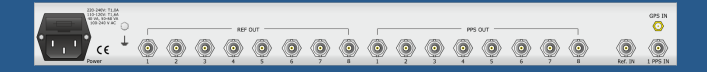
- GPS Antenna Input
- Holdover functionality (100ppb/24h frequency accuracy)
- Time to first fix:
 - o 26 seconds (cold start)
 - 1 second (warm start)
- ► -166 dBm tracking sensitivity to detect satellite signals from a satellite
- Antenna supply

General data

- Power consumption: 20VA
- ▶ 19", 1HU, depth: 310mm, width: 424mm, front-panel: 484mm
- Weight: <5kg
- Cooling: passive, no fans
- ▶ Operating temperature range: 0° ... +45°C
- Power supply: 1x internal 90 ... 260 VAC, 47 ... 63Hz

0

Technical details



Interfaces

Time synchronization

1PPS Interface: BNC – female

50 Ohm

Type: TTL input (1PPS)

Ref In Interface: BNC – female

50 Ohm

Type: 0 .. 5 V input, 10

kHz .. 30 MHz

1PPS OUT1-OUT8 8x BNC – female 50 Ohm

Type: TTL output, 5 V
Typical 6 dB, max. 12 dB

REF OUT1-OUT8 Typical 6 dB, max. 12 d Type: TTL output, 5 V

Standard: Ref In Option GPS: 10 MHz

GPS

Input Interface: SMA, female

Type: GPS antenna input

Parameters Advanced internal GPS receiver with holdover

functionality (100 ppb/24 h frequency

accuracy)

Time to first fix: 26 s (coldstart), 1 s (warmstart)

Sensitivity: -166 dBm (Tracking)

Time pulse accuracy: 30 ns (RMS), 60 ns (99%)

Antenna supply Passive: 0 V

Active: 3,3 V / 5 V , 20

mΑ

Front panel

LEDs 4x LEDs

General data

Power consumption 20 VA Case dimensions 19", 1 HU

depth: 310 mm, width:

424 mm

front panel: 484 mm

Weight <6 kg

Cooling passive, no fans

Housing steel plate (aluminum-

zinc coated)

Operating temp. range 0.. +45°C Storage temp. range -40.. +70°C

Power supply 1x internal, 90. 260V, 47.

63 Hz

Power supply

Standard 1x internal, 90...260 VAC,

47...63 Hz,

1x power port (rubber

connector)

Optional Redundant power supply

230 VAC:

1x internal

90...260 VAC47...63 Hz, 1x power port (rubber

connector), aut.

Optional Redundant power supply

48 VDC:

1x internal 40...60 VDC, 1x power port (Neutrik

powerCON), aut. switchover