Precision GPS Clock

PGC 3000



Discover the Precision GPS Clock

The PGC 3000 is by far the most compact professional redundant GPS clock in the market. It combines a full-featured, redundant high quality reference clock in only one height unit. A wide range of applications is covered by the PGC 3000 where highly accurate reference signals as well as precise time stamp are needed. The device is ideally suited for digital video and radio broadcasting applications.

The PGC 3000 is built according to the highest reliability aspects. It has full redundancy in antenna, cable, GPS receiver, oscillator, power supply module and supply line.

On the rear side, eight 10 MHz outputs and eight 1 PPS outputs are provided. If more outputs are needed, the PGC 3000 can be extended by a fully monitored external distribution unit. This expansion is fed by the redundant power supplies of the PGC 3000.

It is an ease to configure and monitor the PGC 3000 remotely via HTTP/SNMP. The software can be up graded via the Ethernet interface without interruption of the reference signals.

The PGC 3000 is a perfect complement to the Plisch transmitter product line. It can feed several digital video and audio transmitters with reference signals. By replacing the integrated GPS receivers in the transmitter system, it provides a cost-effective solution in only one height unit which yields not only saving of expenses but also technical benefits.

Key Features

- Most compact redundant dual GPS clock available in the market
- Concurrent GPS & GLONASS processing
- Two fully redundant high performance reference signal modules (GPS receiver and OCXO) with seperate antennas
- Pre-Warning concept: early module switching if module failure is anticipated
- Two fully redundant power supplies and supply lines
- Hot pluggable modules (power supply & GPS module) accessible from the front panel
- Remote management over HTTP/SNMP in Plisch GUI Look&Feel or relay contacts
- Time server applications over NTP or TOD (time of day) interface
- Remote software upgrade over Ethernet
- 8 x 1 PPS output and 8 x 10 MHz output in one height unit
- Additional output extensions available (customized): 7 x 1 PPS, 7 x 10 MHz, 7 x 2,048 MHz
- Auxiliary 1 PPS reference input



Specifications

Internal 10 MHz clock (free rur	10 MHz clock (free run – single oscillator):			Option redundancy system:	
	Standard OCXO	High stability OCXO (option)	Redundancy	antenr power	
Aging	< ± 1 · 10 ^{.9} /day < ± 1 · 10 ^{.7} /year	< ± 2 · 10 ⁻¹⁰ /day < ± 3 · 10 ⁻⁸ /year	Module replacement	failure- (all mo	
Stability over temperature	< ± 2 · 10 ⁻⁸ (-10 °C to +60 °C)	< ± 3 · 10 ^{.9} (+5 °C to +70 °C)	Switch-over failure	autom	
Phase noise @ 1 Hz:	- 90 dBc	- 100 dBc	Option Webserver:		
@ 10 Hz:	- 120 dBc	- 120 dBc	Remote control	via HT	
@ 100 Hz:	- 140 dBc	- 145 dBc		unitise	
@ 1 kHz:	- 150 dBc	- 155 dBc	-	(transn	
Frequency error (locked)	$< \pm 4 \cdot 10^{-10}$	$< \pm 3 \cdot 10^{-10}$	Time server Software update	via NTI via HT	
GPS characteristics:					
Connector	TNC		Option UPS:		
Impedance	50 Ω		Input voltage	48 VD(
Sensitivity	-148 dBm (cold start) / -162 dBm (tracking)				
		U. C.	Option Auxiliary 1PPS reference input		
Output characteristics 1PPS:			Impedance	50 Ω	
Connector	8x BNC		Input voltage	1.2 V to	
Output level	advanced CMOS typical 2.3 V at 50 Ω				
SFN synchronization accuracy	± 100 ns relative to UTC (typical)		Option GLONASS:		
Time error	 Standard OCXO: ± 5.5 µs (after 8 h free run) High stability OCXO (option): ± 10 µs typical (after 24 h free run) 		Connection type	TNC-so	
			Impedance	50 Ω	
			Input Frequency	GPS L	
Synchronizing time	< 4 s (hot start) < 4 min (heating time after cold start)		Receiver Type	72-cha	
-,			Sensitivity	-148 dI	
Output characteristics 10MHz	:		Option output extension	10 MHz / 1 P	
Connector	8x BNC		Connection type	BNC-s	
Output level	1 Veff at 50 Ω optional: advanced CMOS twoical 2.3 V at 50.0		connection type	1x 1PF 7x 1PF	
	typical 2.5 v at 50 t	2	Impedance	50 Ω	
Output characteristics TOD:			Input voltage 1PPS	1.2 V to	
Connector	D-Sub socket, 9-pin		Input voltage 10MHz	0.5 Vrn	
Output format	NMEA time string		Output level 1PPS	advanc	
			Output level 10MHz	1 Veff a optiona	
Save/Load configuration:					
Connector	USB 2.0		Option output extension	2M048:	
Storage recommendations:			Connection type	BNC-so 8 x 2M	
Storage temperature	-10 °C to +70 °C		Impedance	50 Ω	
Relative humidity in	10 to 80% at 50 °C		Output level 2M048	advanc	
storage location			Jitter	typical	
Operating environment:					
Power supply	90 V to 264 V AC				
Operating temperature	-5 °C to +50 °C				
Altitude	3000 m				
Dimensions (W x H x D) Main unit:	480 sion equipment: 480	x 45 x 592 mm			
Weight Main unit:	appr	ox. 5.5 kg			
-		<u> </u>			

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Humidity

Main unit with output extension equipment: approx. 6.5 kg

90% non-condensing

antenna, cable, GPS receiver, oscillator, power supply module and supply line failure-free while device is online (all modules accessible from front)

automatic

via NTP

48 VDC

1.2 V to 5 V (TTL)

TNC-socket 50 Ω

MHz / 1 PPS: BNC-sockets

1.2 V to 5 V (TTL) 0.5 Vrms

1 Veff at 50 Ω

BNC-sockets 8 x 2M048 output

typical 0.5 ps

GPS L1 and GLONASS L1 72-channel engine

1x 1PPS input, 1x 10MHz input 7x 1PPS output, 7x 10MHz output

advanced CMOS / typical 2.3 V at 50 Ω

advanced CMOS / typical 2.3 V at 50 Ω

optional: advanced CMOS / typical 2.3 V at 50 Ω

-148 dBm (cold start) / -167 dBm (tracking)

via HTTP / SNMP unitised user interface (transmitter and device handling)

via HTTP remote control