

GNSS 4500

Satellite Time Signal Receiver



Description

The time signal receiver GNSS 4500 receives and processes the signals of up to three global navigation satellite systems (GNSS). With this precise time sources as a reference, it is designed to synchronize master clocks and time servers. For this purpose, it sends out a serial time signal (DCF coded, UTC or CET) over a current loop interface.

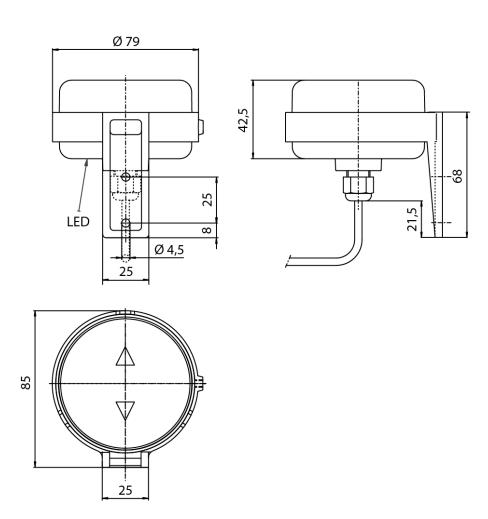
Functions

- Supports the satellite systems GPS, GLONASS, Galileo and Bei-Dou
- Multi GNSS configurations available for increased stability and Security
- Tracks the signals of up to 72 satellites
- Current loop interface, electrically isolated, for DCF time code output (UTC or CET). Leading edge is synchronous to the 1PPS (second impulse) from the GNSS module
- Automatic stop of the signal output during insufficient reception
- Selection of time code signal UTC or CET via polarity reversal of the supply connectors
- Status display via LEDs (visible from cable side)
- Input voltage 12 36 VDC +/-10%, < 0.4W
- Simple mounting: direct connection to end devices via UV resistant 4-wire cable for power supply and time code signal.
- Housing: IP 65, UV resistant, L 85 x W 80 x H 86 mm

Ordering Information

	Cable Length		Used Navigation Systems			
Product Name	10m	100m	GPS	Galileo	GLONASS	BeiDou
GNSS 4500 GPS	129768	129772	•			
GNSS 4500 GPS_Galileo	129769	129773	•	•		
GNSS 4500 GPS_Glonass	129770	129774	•		•	
GNSS 4500 GPS_Beidou	129771	129775	•			•
GNSS 4500 Galileo	130126	130128		•		
GNSS 4500 Beidou	-	135018				•

Housing / Dimensions

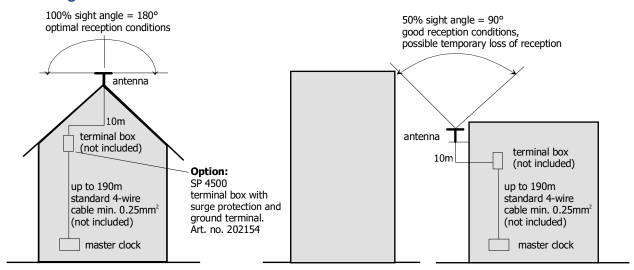


Technical data

		GNSS 4500				
Reception properties		System	Frequency	Sensitivity		
		GPS	L1 C/A	-166 dBm		
		GLONASS	L10F	-166 dBm		
		BeiDou	B1I	-160 dBm		
		Galileo	E1B/C	-159 dBm		
GPS module	channels	max. 72 satellites tracea	ble			
Ace	curacy time pulse signal	RMS 30 ns 99% 60 ns				
Interfaces / connections	1 x Current loop	DCF Current loop passive interface (Open Collector) leading edge synchronous to 1PPS of the GPS module electrically isolated (optocoupler)				
	Connection allocation	white DCF+ optocoupler output (isolated) brown DCF- optocoupler output (isolated)				
		yellow V+ (12 – 36 VDC) V- (GND) green V- (GND) V+ (12 – 36 VDC)				
Output	DCF		, ,	nge according to valid rule.		
		CET: last Sunday	in October 03:00 -> 02: in March 02:00 -> 03:0	:00		
		Announcing bit A2 (bit 19) not supported for switch seconds				
Accuracy	Current loop	Leading edge DCF (typi	DCF (typical): +/- 5 µs (measured at output GNSS 4500)			
Length of synchronization Cold start		< 5 minutes (typical)				
Status display LEDs		LEDs visible from below (cable side)				
		LED red: LED green:	UTC time output CET local time output	ut		
		Power supply OK: Synchronization OK: Synchronization lost:	LED blinks once eve LED blinks once per LED blinks once eve	second (signal output)		
Electrical	Input voltage	12 - 36 VDC +/-10%				
properties	Power consumption	< 0.4W (< 34mA @ 12V)				
Mechanical	Housing material	POM (polyester, UV resistant); black upper, milky white lower				
properties	Measurements	85 x 80 x 86 mm (L x B x H) (L = distance to wall)				
- -	Weight					
	Cable					
Environmental	Protection class	IP 65				
requirements	Temperature range	-30 °C to +70 °C				
Compliance		2014 / 53 / EU (see www.mobatime.com)				
Accessories	Lightning protection	Art. no. 115948 SP 45	500 lightning protection	unit for GNSS 4500 receiver		
	extension cable		.	plack, 4x0.25mm ² , for outdoors		
	2,110.10.011 00010			,, ,		

⁽¹ The unsynchronized state is signalized on the DCF output (current loop) by 500ms pulses every 5 seconds.

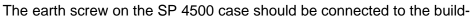
Mounting



SP 4500 – Optional lightning protection box

The lightning protection box SP 4500 protects the master clock from dangerous voltage fluctuations (surges).

To protect the antenna from lightning strike, it must be protected by a lightning protective system on the building.

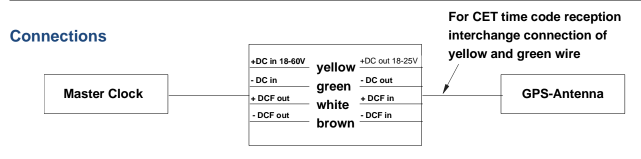


ing's earth system (ground), the same earth (potential) where you connect metallic parts on the roof. The SP 4500 should be mounted just after the entrance of the cable into the building.

Cross section of the earth cable:

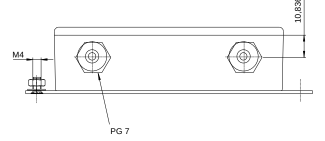
Up to 3m distance and with flex cable, 2.5 mm2 is OK. For longer distance, 4 mm2 or even 6 mm2 flex earth cable should be used.

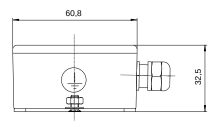
		SP 4500			
Connections	Allocation	Side master clock		Side GPS receiver	
		+DC in 18-60V - DC in	yellow green	+ DC out 18 - 25V - DC out	
		+DCF out - DCF out	white brown	+ DCF in - DCF in	
Electrical	Input voltage Uin	+12 – 56 VDC +/-	10%		
properties Output voltage U _{out}		U _{in} – 2V up to max. 27VDC			
Mechanical	Material	aluminum die cas	t		
properties Measurements		140 x 77 x 33 mm (L x B x H) (L = distance from wall)			
	Weight	180 g			
Environmental conditions	protection class	IP 65			
	temperature range	-30 °C to +70 °C			
Order information		Art. no. 202154			

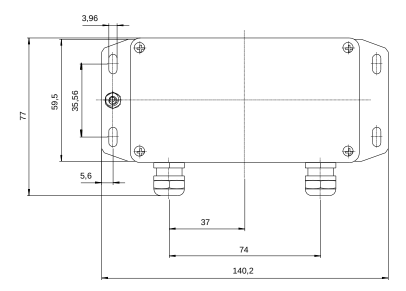




Dimensions SP 4500



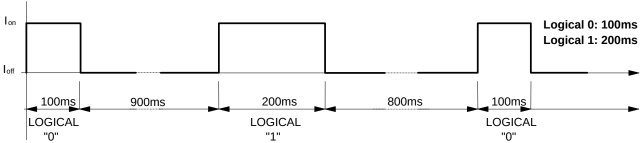




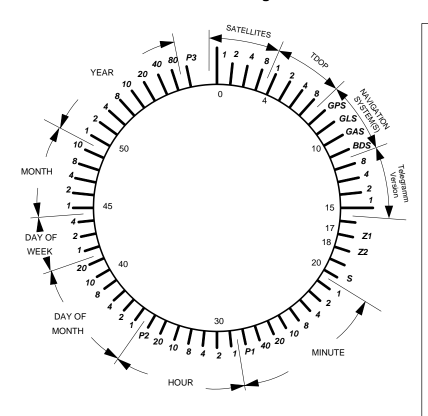
Serial Time Code Output

Depending on the supply voltage's polarity, the receiver outputs either UTC (Coordinated Universal Time) or CET (Central European Time) in the form of a serial time signal. The data transmitted is DCF coded and contains additional information regarding the GNSS 4500's operation, such as the number of visible satellites.

Transmitted Signals



Encoded Information in the time telegram



Time Information (coding: BCD):

Coordinated Universal Time (UTC) or Central European Time (CET)

Time Frame:

1 minute, 1 bit/second

SATELLITES:

Number of tracked Satellites

TDOP:

Time Dilution of Precision

= 0 TDOP value not available

< 3 very good

< 6 good

> 10 bad

NAVIGATION SYSTEM:

Configured satellite navigation system,

multiple sets are allowed

GPS: GPS

GLS: GLONASS

GAS: GALILEO

BDS: BEIDOU

Z1 & Z2:

Season Information

1 : Winter (UTC Winter only)

1 0: Summer

S: Start Bit

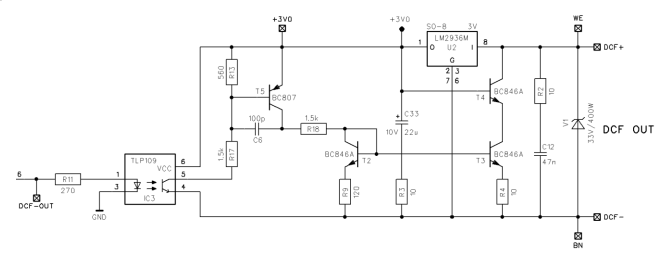
P1: Parity Bit Minute

P2: Parity Bit Hour

P3: Parity Bit Date

Output Circuit

The "+DCF out" and "-DCF out" signals can be connected directly to master clocks, such as mobatime's ETC or DTS devices. Use the information given in the following figure to check compatibility with other manufacturer's products.



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