

Expert GPS Clock 0508 / 0509



GPS radio time receiver with serial or USB interface for PCs

Features

- Receives time and date worldwide via satellite
- 20 channel GPS receiver
- Transmission of GPS position and time information
- Connection through serial interface (**0508**)
- Connection through USB interface (**0509**)
- Works with GPS suitable navigation software (NMEA 0183, version 2.20 compatible)
- Power supply through USB interface
- Suitable for Windows and Linux systems
- Developed and manufactured in Germany



Expert GPS Clock 0509



Expert GPS Clock 0508

Electrical Connections

- 1 connector cable for serial interface RS232 (Sub-D, 9-pin) for data transmission (**0508**)
- 1 connector cable for USB interface for power supply (**0508**)
- 1 connector cable for USB interface for data transmission and power supply (**0509**)

Technical Details

- Plastic case, LxHxD: 78 x 22 x 37 mm
- Weight: ca. 130 g
- Cable length USB: ca. 2 m
- Cable length RS232: ca. 2.40 m (**0508**)
- Operating temperature: 0-50 °C
- Storage temperature: -20 - 70 °C
- Relative humidity: 0 - 95 % (non-condensing environment)

Order code	Product	Feature	Power supply
0508	Expert GPS Clock 0508	GPS receiver, 2 connector cables for USB and RS232	through USB interface
0509	Expert GPS Clock 0509	GPS receiver, 1 connector cable for USB	through USB interface