



### **Meinberg Radio Clocks**

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## **GPS180PEX: Low Profile GPS Clock (PCI Express)**

The board GPS180PEX is designed as a low profile board for computers with PCI Express interface. The rear slot cover integrates the antenna connector, a BNC connector for modulated time codes, a 9pin D\_SUB male connector and two status LEDs. With this standard height bracket you can use the D\_SUB connector for I/O signals like RS-232 - PPS and PPM and you can use this interface for firmware updates.

The GPS180PEX is delivered including a low profile bracket. You can mount this part instead of the standard bracket, to run the GPS180PEX in computers with smaller housing (e.g. 1U server).

### **Key Features**

- PCI Express Interface
- 2 time trigger inputs
- Programmable Pulse Outputs Frequency Synthesizer and Time Code Mode
- Memory Mapped I/O time reads for high access rates
- RS232 interface
- IRIG-B/AFNOR time code outputs
- Plug and Play
- DCF77-simulation
- Meinberg GPS Antenna/Converter Unit connected with up to 300m of standard coaxial cable RG58
- Configurable time scale (UTC/local, GPS time, TAI)
- Driver software for all popular operating systems
- Including GPS antenna, 20m standard cable and manual on USB key



## **Description**

This PCI Express slot card is the best choice for adding a highly accurate time base to your servers or workstations. It can be used as a stratum 0 reference time source for NTP and transforms any machine into a Stratum 1 NTP server without consuming additional physical space in your server room.

The GPS180PEX comes with a truckload of features to enable software developers to overcome the timing limitations of COTS operating systems like Linux or Windows. The powerful and highly functional Meinberg API (Application Programming Interface) delivers an easy to use and portable way of accessing all Meinberg bus level timing devices, including ISA, PCI, PCI-X, PCI Express and USB time synchronization products.

Legacy interfaces like IRIG, 1PPS or serial time strings can be used to connect other equipment to the PCIe slot card and transfer the time base over dedicated cable connections to systems which cannot be synchronized via NTP or other network protocols.

The new Memory Mapped Access feature offers a fast, simple and efficient way of reading the current time with high precision.

The drivers package for **Windows** contains a time adjustment service which runs in the background and adjusts the Windows system time continuously and smoothly. A monitor program is also included which lets the user check the status of the device and the time adjustment service, and can be used to modify configurable parameters, if run with administrator rights.

The driver packages for **Linux** and **FreeBSD** contain a kernel driver which allows the board to be used as a reference time source for the NTP daemon which is shipped with most Unix-like operating systems. This also turns the computer into an NTP time server which can also provide accurate time to NTP clients on the network. Some command line tools can be used to setup configurable parameters and monitor the status of the board.

For usage of the card on other operating systems please contact Meinberg support: techsupport@meinberg.de.

The device's serial port is not required for operation but can be used to update the card's firmware, or provide another computer with the current time via a serial time string.



# **Characteristics**

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Type of receiver	12 channel GPS C/A-code receiver
Type of antenna	Remote powered [1]GPS antenna/converter unit, up to 300m distance to antenna with RG58 and up to 700m distance with RG213 cable
Status info	Fail-LED shows that the internal timing has not been synchronized or that a system error occurred Lock-LED shows that the calculation of the position has been achieved after reset
Synchronization time	Max. 1 minute in normal operation mode, approx.  12 minutes after a cold start (discharged buffer battery)
Frequency outputs	Frequency output 10 MHz, TTL level
Pulse outputs	3 Programmable TTL outputs, per default configured as: Channel 0: Pulse per second (TTL, RS232 level), pulse duration: 200 msec Channel 1: Pulse per minute (TTL), pulse duration: 200 msec Channel 2: DCF77 compatible pulses (TTL level), pulse width: 100/200 msec
Accuracy of pulse outputs	Depends on oscillator option: Standard: TCXO
Interface	Single serial RS232 interface
Data format of interfaces	Baudrate: 300, 600, 1200, 2400, 4800, 9600, 19200 Baud Data format: 7N2, 7E1, 7E2, 8E1, 8N1, 8N2 Time telegram: [2]Meinberg Standard-Telegram, SAT, Uni Erlangen (NTP), SPA, NMEA0183 (RMC) or [3]capture-telegramm
Statusbyte	Informations about free running mode, daylight savings time and DST pre-switch anouncement, synchronization since last reset, GMT/UTC time and validity of the hardware clock data
Unmodulated time code output	DCLS, TTL into 50 ohm (active high or active low)
Modulated time code output	IRIG AM sine wave signal: 3Vpp (MARK), 1Vpp (SPACE) into 50 ohm
Generated time codes	IRIG B002: 100pps, DCLS signal, no carrier, BCD time of year IRIG B122: 100pps, AM sine wave signal, 1 kHz carrier, BCD time of year IRIG B003: 100pps, DCLS signal, no carrier, BCD time of year, SBS time of day IRIG B123: 100pps, AM sine wave signal, 1kHz carrier, BCD time of year, SBS time of day IRIG B006: 100 pps, DCLS Signal, no carrier, BCD time-of-year, Year IRIG B126: 100 pps, AM sine wave signal, 1 kHz carrier frequency, BCD time-of-year, Year IRIG B007: 100 pps, DCLS Signal, no carrier, BCD time-of-year, Year, SBS time-of-day IRIG B127: 100 pps, AM sine wave signal, 1 kHz carrier frequency, BCD time-of-year, Year, SBS time-of-day IRIG B127: 100 pps, AM sine wave signal, 1 kHz carrier frequency, BCD time-of-year, Year, SBS time-of-day IEEE1344: Code according to IEEE1344-1995, 100pps, AM sine wave signal, 1kHz
	carrier, BCD time of year, SBS time of day, IEEE1344 expansion for date, time zone, daylight saving and leap second in Control Funktions Segment  C37.118: Like IEEE1344 - with turned sign bit for UTC-Offset  AFNOR: Code according to NFS-87500, 100pps, AM sine wave signal, 1kHz carrier, BCD time of year, complete date, SBS time of day



Resolution: 100 nsec, triggered by falling TTL slope
Time of trigger events readable via API call or serial port
BNC female connector for antenna
BNC female connector for modulated timecode
9 pin sub D male connector
Single lane (x1) PCI Express (PCIe) Interface
PCI Express r1.0a compatible
When main power supply fails, hardware clock runs free on quartz basis, almanac data
is stored in RAM
Life time of lithium battery min. 10 years
Low Profile card (68,90 x 150 mm)
0 50°C / 32 122°F
Max. 85%
Three-Year Warranty
Oscillator upgrade:
* OCXO-LQ, -MQ or -HQ (instead of TCXO) for extended Holdover capabilities (see [4]oscillator table for further details)
This product is fully RoHS compliant
This product is handled as a B2B category product. In order to secure a WEEE compliant waste disposal it has to be returned to the manufacturer. Any transportation expenses for returning this product (at its end of life) have to be incurred by the end user, whereas Meinberg will bear the costs for the waste disposal itself.

#### Manual

The english manual is available as a PDF file: [5] Download (PDF)

#### Links:

- $\hbox{[1] https://www.meinbergglobal.com/english/products/gps-antenna-converter.htm}\\$
- [2] https://www.meinbergglobal.com/english/products/specs/timestr.htm
- $\hbox{[3] https://www.meinbergglobal.com/english/products/specs/capstr.htm}\\$
- [4] https://www.meinbergglobal.com/english/specs/gpsopt.htm
- $\hbox{\cite{thm:linear:li$