Technical Information

Operating Instructions

GPS169PCI

with IRIG-Generator
Impressum

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Driver Diskette
Content of the diskette

The diskette contains a driver program that keeps the computer’s system time synchronous to the board time. If the present delivered diskette doesn’t include a driver program for the operating system used, it can be downloaded from:

http://www.meinberg.de/english/sw/

On the diskette there is a file called „readme.txt“, which helps installing the driver correctly. The content of this file is as follows:

Installation Instructions
------------------------

Execute Setup.exe and choose the installation directory. By default, the installation directory is:
C:\Program Files\Meinberg\MbgMon

Then shut down the computer, install the Meinberg radio clock plug-in board into a free slot and reboot.

Now you are asked to install a driver. The driver file MEINBERG.INF can be found in the subdirectory Driver\PnP of the installation directory.

After the installation is complete, start the monitor program MbgMon. Start the time service, control the state of the reference clock and configure the device(s).

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General information

The satellite clocks made by Meinberg have been designed to provide extremely precise time to their users. The clocks have been developed for applications where conventional radio clocks can’t meet the growing requirements in precision. High precision available 24 hours a day around the whole world is the main feature of the new system which receives its information from the satellites of the Global Positioning System.

The Global Positioning System (GPS) is a satellite-based radio-positioning, navigation, and time-transfer system. It was installed by the United States Department of Defense and provides two levels of accuracy: The Standard Positioning Service (SPS) and the Precise Positioning Service (PPS). While PPS is encrypted and only available for authorized (military) users, SPS has been made available to the general public.

GPS is based on accurately measuring the propagation time of signals transmitted from satellites to the user’s receiver. A nominal constellation of 24 satellites together with some active spares in six orbital planes 20000 km over ground provides a minimum of four satellites to be in view 24 hours a day at every point of the globe. Four satellites need to be received simultaneously if both receiver position (x, y, z) and receiver clock offset from GPS system time must be computed. All the satellites are monitored by control stations which determine the exact orbit parameters as well as the clock offset of the satellites’ on-board atomic clocks. These parameters are uploaded to the satellites and become part of a navigation message which is retransmitted by the satellites in order to pass that information to the user’s receiver.

The high precision orbit parameters of a satellite are called ephemeris parameters whereas a reduced precision subset of the ephemeris parameters is called a satellite’s almanac. While ephemeris parameters must be evaluated to compute the receiver’s position and clock offset, almanac parameters are used to check which satellites are in view from a given receiver position at a given time. Each satellite transmits its own set of ephemeris parameters and almanac parameters of all existing satellites.
**GPS169PCI features**

The satellite controlled clock GPS169PCI is a plug-in board designed for computers with 3.3V or 5V PCI bus running with clock frequencies of 33MHz or 66 MHz. The rear slot cover integrates the antenna connector, the modulated timecode, two status LEDs, and a 9 pin sub-D male connector.

The antenna/converter unit is connected to the receiver by a 50 Ω coaxial cable with length up to 250m. Power is supplied to the unit DC insulated across the antenna cable. Optionally, an overvoltage protection and an antenna distributor are available. The antenna distributor can be used to operate up to 4 Meinberg GPS receivers using a single antenna/converter unit.

The navigation message coming in from the satellites is decoded by satellite clock's microprocessor in order to track the GPS system time with an accuracy of better than 250nsec. Compensation of the RF signal’s propagation delay is done by automatical determination of the receiver’s position on the globe. A correction value computed from the satellites’ navigation messages increases the accuracy of the board’s temperature compensated master oscillator (TCXO) to $\pm 5 \times 10^{-9}$ and automatically compensates the TCXO’s aging. The last recent value is restored from the non-volatile memory at power-up. Optionally, the clock is also available with a higher precision time base.

A monitoring software shipped with the board can be used to check the clock's status and configure some operational parameters.

**Time zone and daylight saving**

GPS system time differs from the universal time scale (UTC) by the number of leap seconds which have been inserted into the UTC time scale after GPS has been initiated in 1980. The current number of leap seconds is part of the navigation message supplied by the satellites, so the satellite clock’s internal real time is based on UTC. Conversion to local time including handling of daylight saving year by year can be done by the receiver’s microprocessor. For Germany, the local time zone is UTC + 3600 sec for standard time and UTC + 7200 sec if daylight saving is in effect.

The clock's microprocessor determines the times for start and end of daylight saving time by a simple algorithm e. g. for Germany:

- **Start of DST** is on the first Sunday after March, 25th, at 2 o'clock standard time.
- **End of DST** is on the first Sunday after October, 25th, at 3 o'clock daylight time.

The monitoring software shipped with the board can be used to configure the time zone and daylight saving parameters easily. Switching to daylight saving time is inhibited if for both start and end of daylight saving the parameters are exactly the same.

The timecode (IRIG, AFNOR, IEEE) generated by GPS169PCI is available with these settings or with UTC as reference. This can be set by the monitor program.
**Asynchronous serial ports**

Two asynchronous serial interfaces (RS232) called COM0 and COM1 are available to the user. Only COM0 is available at the rear panel slot cover, COM1 must use another submin-D connector which can optionally be connected to the 5 pin jumper block on the board. The monitoring program can be used to configure the outputs. In the default mode of operation, the serial outputs are disabled until the receiver has synchronized after power-up. However, they can be configured to be enabled immediately after power-up. Transmission speed, framing and mode of operation can be configured individually for each port. Both of the ports can be configured to transmit either time strings (once per second, once per minute, or on request with ASCII ‘?’ only), or to transmit capture strings (automatically when available, or on request). The format of the output strings is ASCII, see the technical specifications at the end of this document for details.

**Time capture inputs**

The board provides two time capture inputs called User Capture 0 and 1 (CAP0 and CAP1) which can be mapped to pins at the 9 pin connector at the rear panel. These inputs can be used to measure asynchronous time events. A falling TTL slope at one of these inputs lets the microprocessor save the current real time in its capture buffer. From the buffer, an ASCII string per capture event can be transmitted via COM1 or displayed using the monitoring program. The capture buffer can hold more than 500 events, so either a burst of events with intervals down to less than 1.5 msec can be recorded or a continuous stream of events at a lower rate depending on the transmission speed of COM1 can be measured. The format of the output string is described in the technical specifications at the end of this document. If the capture buffer is full a message "*** capture buffer full" is transmitted, if the interval between two captures is too short the warning "*** capture overrun" is being sent via COM1.

**Pulse and frequency outputs**

The satellite clock's pulse generator outputs TTL level pulses once per second (P_SEC) and once per minute (P_MIN). A DIL switch on the board can be set up to map one or both of the pulses to pins at the 9-pin connector at the rear slot cover.

A TTL level master frequency of 10 MHz is derived from the TCXO. By default, this frequency is available only at the 5 pin jumper block on the board.

In the default mode of operation, the pulse outputs are disabled until the receiver has synchronized after power-up. However, the monitoring program can be used to enable these outputs immediately after power-up.
DCF77 emulation

The GPS169PCI satellite clock generates TTL level time marks (active HIGH) which are compatible with the time marks spread by the German long wave transmitter DCF77. This long wave transmitter installed in Mainflingen near Frankfurt/Germany transmits the reference time of the Federal Republic of Germany: time of day, date of month and day of week in BCD coded second pulses. Once every minute the complete time information is transmitted. However, the clock generates time marks representing its local time as configured by the user, including announcement of changes in daylight saving and announcement of leap seconds. The coding sheme is given below:

Time marks start at the beginning of a new second. If a binary "0" is to be transmitted, the length of the corresponding time mark is 100 msec, if a binary "1" is transmitted, the time mark has a length of 200 msec. The information on the current date and time as well as some parity and status bits can be decoded from the time marks of the 15th up to the 58th second every minute. The absence of any time mark at the 59th second of a minute signals that a new minute will begin with the next time mark. The DCF emulation output is enabled immediately after power-up.
Connectors and LEDs in the rear slot cover

The coaxial antenna connector, two status LEDs and a 9 pin sub D connector can be found in the rear slot cover. (see figure). The upper, green LED (LOCK) is turned on when after power-up the receiver has acquired at least four satellites and has computed its position. In normal operation the receiver position is updated continuously as long as at least four satellites can be received.

The lower, red LED (FAIL) is turned on after power-up until the receiver has synchronized or if a severe error occurs during operation.

The 9 pin sub D connector is wired to the GPS169PCI's serial port COM0. Pin assignment can be seen from the figure beside. This port can not be used as serial port for the computer. Instead, it can be used to send out Meinberg's standard time string to an external device.

A DIL switch on the board can be used to wire some TTL inputs or outputs (0..5V) to some connector pins. In this case, absolute care must be taken if another device is connected to the port, because voltage levels of -12V through +12V (as commonly used with RS-232 ports) at TTL inputs or outputs may damage the radio clock.

Behind the little hole in the slot cover there is a push button (BSL) which is needed if the clock's firmware shall be updated. See the chapter about firmware updates for details.
Installing the radio clock

Every PCI board is a plug&play board. After power-up, the computer's BIOS assigns resources like I/O ports and interrupt lines to the board, the user does not need to take care of the assignments. The programs shipped with the board retrieve the settings from the BIOS.

Configuring the 9 pin connector

By default only the signals needed for the serial port COM0 are mapped to the pins of the connector. Whenever one of the additional signals shall be used, the signal must be mapped to a pin by putting the appropriate lever of the DIL switch in the ON position. The table below shows the pin assignments for the connector and the DIL switch lever assigned to each of the signals. Care must be taken when mapping a signal to Pin 1, Pin 4 or Pin 7 of the connector, because one of two different signals can be mapped to these Pins. Only one switch may be put in the ON position in this case:

<table>
<thead>
<tr>
<th>Pin</th>
<th>DIL 1 or DIL 8 ON</th>
<th>DIL 5 or DIL 10 ON</th>
<th>DIL 3 or DIL 7 ON</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>VCC out</td>
<td>+5V</td>
<td>1</td>
</tr>
<tr>
<td>1</td>
<td>PPS out</td>
<td>RS232</td>
<td>8</td>
</tr>
<tr>
<td>2</td>
<td>RxD in</td>
<td>RS232</td>
<td>-</td>
</tr>
<tr>
<td>3</td>
<td>TxD out</td>
<td>RS232</td>
<td>-</td>
</tr>
<tr>
<td>4</td>
<td>PPM out</td>
<td>TTL</td>
<td>5</td>
</tr>
<tr>
<td>4</td>
<td>10MHz out</td>
<td>TTL</td>
<td>10</td>
</tr>
<tr>
<td>5</td>
<td>GND</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>6</td>
<td>CAP0 in</td>
<td>TTL</td>
<td>2</td>
</tr>
<tr>
<td>7</td>
<td>CAP1 in</td>
<td>TTL</td>
<td>3</td>
</tr>
<tr>
<td>7</td>
<td>IRIG DC out</td>
<td>TTL into 50 Ω</td>
<td>7</td>
</tr>
<tr>
<td>8</td>
<td>PPS out</td>
<td>TTL</td>
<td>4</td>
</tr>
<tr>
<td>9</td>
<td>DCF out</td>
<td>TTL</td>
<td>6</td>
</tr>
</tbody>
</table>

Those signals which do not have a lever of the DIL switch assigned are always available at the connector:

Mounting the board

The computer has to be turned off and its case must be opened. The satellite clock can be installed in any PCI slot not used yet. The rear plane must be removed before the board can be carefully plugged in. The computer’s case should be closed again and the antenna can be connected to the coaxial plug at the clock's rear slot cover. After the computer has been restarted, the monitor software can be run in order to check the clock's configuration.
Mounting the antenna

The GPS satellites are not stationary but circle round the globe in a period of about 12 hours. They can only be received if no building is in the line-of-sight from the antenna to the satellite, so the antenna/converter unit must be installed in a location from which as much of the sky as possible can be seen. The best reception is given when the antenna has a free view of 8° angular elevation above horizon. If this is not possible the antenna should be installed with a mostly free view to the equator because of the satellite courses which are located between latitudes of 55° North and 55° South.

If even this is not possible problems occur especially when at least four satellites for positioning have to be found.

The unit can be mounted using a pole with a diameter up to 60 mm. A standard coaxial cable with 50 Ω impedance (e.g. RG58C) should be used to connect the antenna/converter unit to the receiver. Cable thinner than RG58 should be avoided due to its higher DC resistance and RF attenuation. When using the optional antenna diplexer the total length of one antenna line between antenna, diplexer and receiver must not be longer than 250 m. If a cable with less attenuation is used its length may be increased accordingly (e.g. 500 m with RG213).

If the antenna cable was canned by the user: before powering up the system, make sure that there is no short-circuit between the inner and outer conductor of the antenna cable, because this could cause a fault of GPS169PCI.

Powering up the system

After the board has been mounted and the antenna has been connected, the system is ready to operate. About 10 seconds after power-up the receiver’s TCXO operates with the required accuracy. If the receiver finds valid almanac and ephemeris data in its battery buffered memory and the receiver’s position has not changed significantly since its last operation the receiver can find out which satellites are in view now. Only a single satellite needs to be received to synchronize and generate output pulses, so synchronization can be achieved at least one minute after power-up. After 20 minutes of operation the TCXO has achieved its final accuracy and the generated frequencies are within the specified tolerances.

If the receiver position has changed by some hundred kilometers since last operation, the satellites’ real elevation and doppler might not match those values expected by the receiver thus forcing the receiver to start scanning for satellites. This mode is called Warm Boot because the receiver can obtain ID numbers of existing satellites from the valid almanac. When the receiver has found four satellites in view it can update its new position and switch to normal operation. If the almanac has been lost because the battery had been disconnected the receiver has to scan for a satellite and read in the current almanacs. This mode is called Cold Boot. It takes 12 minutes until
the new almanac is complete and the system switches to Warm Boot mode scanning for other satellites.

In the default mode of operation, neither pulse outputs nor the serial ports will be enabled after power-up until synchronization has been achieved. However, it is possible to configure some or all of those outputs to be enabled immediately after power-up. If the system starts up in a new environment (e.g. receiver position has changed or new power supply) it can take some minutes until the TCXO’s output frequency has been adjusted. Up to that time accuracy of frequency drops to $10^{-8}$ reducing the accuracy of pulses to ±2µs.

**Firmware updates**

Whenever the on-board software must be upgraded or modified, the new firmware can be downloaded to the internal flash memory via the radio clock's serial port COM0. There is no need to open the computer case and insert a new EPROM.

If the button behind a hole in the rear slot cover is pressed for approximately 2 seconds, a bootstrap loader is activated and waits for instructions from the serial port COM0. A loader program shipped together with the file containing the image of the new firmware sends the new firmware from one of the computer's serial ports to the clock's serial port COM0. The bootstrap loader does not depend on the contents of the flash memory, so if the update procedure is interrupted, it can easily be repeated.

The contents of the program memory will not be modified until the loader program has sent the command to erase the flash memory. So if the button has been pressed accidentally, the system will be ready to operate again after the computer has been turned off an the on again.
Replacing the lithium battery

The life time of the lithium battery on the board is at least 10 years. If the need arises to replace the battery, the following should be noted:

ATTENTION!

Danger of explosion in case of inadequate replacement of the lithium battery. Only identical batteries or batteries recommended by the manufacturer must be used for replacement. The waste battery must be disposed as proposed by the manufacturer of the battery.

CE label

This device conforms to the directive 89/336/EWG on the approximation of the laws of the Member States of the European Community relating to electromagnetic compatibility.
**Timecodes**

The transmission of coded timing signals began to take on widespread importance in the early 1950’s. Especially the US missile and space programs were the forces behind the development of these time codes, which were used for the correlation of data. The definition of time code formats was completely arbitrary and left to the individual ideas of each design engineer. Hundreds of different time codes were formed, some of which were standardized by the „Inter Range Instrumentation Group“ (IRIG) in the early 60’s.

Except these „IRIG Time Codes“ other formats, like NASA36, XR3 or 2137, are still in use. The board GPS169PCI however generates the IRIG-B, AFNOR NFS 87-500 code as well as IEEE1344 code which is an IRIG-B123 coded extended by information for time zone, leap second and date. If desired other formats are available.

**The timecode generator**

The board GPS169PCI generates modulated and unmodulated timecodes. Modulated signals are transmitting the information by varying the amplitude of a sinewave carrier, unmodulated timecodes are transmitted by pulse duration modulation of a DC-signal (TTL in case of GPS169PCI), see chapter „IRIG standard format“ for details.

The sinewave carrier needed for modulated signals is generated in a digital way by a programmable logic device on the board. The frequency of this signal is derived from the main oscillator of GPS169PCI, which is disciplined by the GPS-system. This leads to a sinewave carrier with high accuracy. Transmission of date is synchronized by the PPS (pulse per second) derived from the GPS-system.

The modulated timecode has an amplitude of $3V_{pp}$ (MARK) and $1V_{pp}$ (SPACE) into $50\,\Omega$. The number of MARK-amplitudes within ten periods of the carrier defines the coding:

a) binary „0“ : 2 MARK-amplitudes, 8 SPACE-amplitudes  
b) binary „1“ : 5 MARK-amplitudes, 5 SPACE-amplitudes  
c) position-identifier : 8 MARK-amplitudes, 2 SPACE-amplitudes

The DC-signal has the following pulse durations accordingly:

a) binary „0“ : 2 msec  
b) binary „1“ : 5 msec  
c) position-identifier : 8 msec
AFNOR-standard format
### Assignment of CF Segment in IEEE1344 mode

<table>
<thead>
<tr>
<th>Bit No.</th>
<th>Designation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>49</td>
<td>Position Identifier P5</td>
<td></td>
</tr>
<tr>
<td>50</td>
<td>Year BCD encoded 1</td>
<td></td>
</tr>
<tr>
<td>51</td>
<td>Year BCD encoded 2</td>
<td>low nibble of BCD encoded year</td>
</tr>
<tr>
<td>52</td>
<td>Year BCD encoded 4</td>
<td></td>
</tr>
<tr>
<td>53</td>
<td>Year BCD encoded 8</td>
<td></td>
</tr>
<tr>
<td>54</td>
<td>empty, always zero</td>
<td></td>
</tr>
<tr>
<td>55</td>
<td>Year BCD encoded 10</td>
<td></td>
</tr>
<tr>
<td>56</td>
<td>Year BCD encoded 20</td>
<td>high nibble of BCD encoded year</td>
</tr>
<tr>
<td>57</td>
<td>Year BCD encoded 40</td>
<td></td>
</tr>
<tr>
<td>58</td>
<td>Year BCD encoded 80</td>
<td></td>
</tr>
<tr>
<td>59</td>
<td>Position Identifier P6</td>
<td></td>
</tr>
<tr>
<td>60</td>
<td>LSP - Leap Second Pending</td>
<td>set up to 59s before LS insertion</td>
</tr>
<tr>
<td>61</td>
<td>LS - Leap Second</td>
<td>0 = add leap second, 1 = delete leap second</td>
</tr>
<tr>
<td>62</td>
<td>DSP - Daylight Saving Pending</td>
<td>set up to 59s before daylight saving changeover</td>
</tr>
<tr>
<td>63</td>
<td>DST - Daylight Saving Time</td>
<td>set during daylight saving time</td>
</tr>
<tr>
<td>64</td>
<td>Timezone Offset Sign</td>
<td>sign of TZ offset 0 = '+', 1 = '-'</td>
</tr>
<tr>
<td>65</td>
<td>TZ Offset binary encoded 1</td>
<td></td>
</tr>
<tr>
<td>66</td>
<td>TZ Offset binary encoded 2</td>
<td>Offset from IRIG time to UTC time. Encoded IRIG time plus TZ Offset equals UTC at all times!</td>
</tr>
<tr>
<td>67</td>
<td>TZ Offset binary encoded 4</td>
<td></td>
</tr>
<tr>
<td>68</td>
<td>TZ Offset binary encoded 8</td>
<td></td>
</tr>
<tr>
<td>69</td>
<td>Position Identifier P7</td>
<td></td>
</tr>
<tr>
<td>70</td>
<td>TZ Offset 0.5 hour</td>
<td>set if additional half hour offset</td>
</tr>
<tr>
<td>71</td>
<td>TFOM Time figure of merit</td>
<td>time figure of merit represents approximated clock error. 21</td>
</tr>
<tr>
<td>72</td>
<td>TFOM Time figure of merit</td>
<td>0x00 = clock locked</td>
</tr>
<tr>
<td>73</td>
<td>TFOM Time figure of merit</td>
<td>0xOF = clock failed</td>
</tr>
<tr>
<td>74</td>
<td>TFOM Time figure of merit</td>
<td></td>
</tr>
<tr>
<td>75</td>
<td>PARITY</td>
<td>parity on all preceding bits incl. IRIG-B time</td>
</tr>
</tbody>
</table>

1) current firmware does not support deletion of leap seconds

21 TFOM is cleared, when clock is synchronized first after power up. *see chapter Selection of generated timecode*
**Generated timecodes**

The board GPS169PCI generates modulated unmodulated (TTL into 50 Ω) timecodes, so that six different signals are available:

a) **B002:** 100pps, DC-signal, no carrier  
BCD time of year

b) **B122:** 100pps, AM-sinewave signal, 1 kHz  
BCD time of year

c) **B003:** 100pps, DC-signal, no carrier  
BCD time of year, SBS time of day

d) **B123:** 100pps, AM-sinewave signal, 1 kHz  
BCD time of year, SBS time of day

e) **AFNOR:** Code according to NFS-87500, 100pps, AM-sinewave signal, 1kHz  
BCD time of year, complete date, SBS-Time of Day

f) **IEEE1344:** Code, according to IEEE1344-1995, 100pps, AM-sinewave signal, 1kHz  
BCD time of year, SBS time of day,  
IEEE1344 expansion for date, timezone, daylight saving and leap second in Control Funktions Segment (CF)  
*see table "Assignment of CF Segment in IEEE1344 mode"*

Modulated and unmodulated signals with the same coding (B002/B122 and B003/B123) are always available simultaneously via the BNC- and the D-SUB-connector.

**Selection of timecode**

The selection of timecode is done by the monitor software.

The unmodulated timecode can be delivered as an active-high or active-low signal by setting a jumper on the board GPS169PCI into the appropriate position:
**Technical Specifications GPS169PCI**

<table>
<thead>
<tr>
<th><strong>RECEIVER:</strong></th>
<th>Six channel C/A code receiver with external antenna/converter unit</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ANTENNA:</strong></td>
<td>Antenna/converter unit with remote power supply&lt;br&gt;refer to chapter &quot;Technical specifications of antenna&quot;</td>
</tr>
<tr>
<td><strong>ANTENNA INPUT:</strong></td>
<td>Antenna circuit dc-insulated; dielectric strength: 1000V&lt;br&gt;Length of cable: refer to chapter &quot;Mounting the Antenna&quot;</td>
</tr>
<tr>
<td><strong>TIME TO SYNCHRONIZATION:</strong></td>
<td>one minute with known receiver position and valid almanac&lt;br&gt;12 minutes if invalid battery buffered memory</td>
</tr>
<tr>
<td><strong>PULSE OUTPUTS:</strong></td>
<td>change of second (PPS, TTL level, valid on rising edge)&lt;br&gt;change of minute (PPM, TTL level, valid on rising edge)</td>
</tr>
<tr>
<td><strong>ACCURACY OF PULSES:</strong></td>
<td>better than ±250 nsec after synchronization and 20 minutes of operation&lt;br&gt;better than ±2 µsec during the first 20 minutes of operation</td>
</tr>
<tr>
<td><strong>TIME CAPTURE INPUTS:</strong></td>
<td>triggered on falling TTL slope&lt;br&gt;Interval of events: 1.5msec min.&lt;br&gt;Resolution: 100ns</td>
</tr>
<tr>
<td><strong>FREQUENCY OUTPUTS:</strong></td>
<td>10 MHz (TTL level)</td>
</tr>
<tr>
<td><strong>STANDARD ACCURACY OF FREQUENCY:</strong></td>
<td>±5·10⁻⁹</td>
</tr>
</tbody>
</table>
ACCURACY OF FREQUENCY OPTION OCXO:

- after sync. and 20 min of operation: $\pm 1 \times 10^{-9}$
- during first 20 minutes of operation: $\pm 2 \times 10^{-8}$

Accuracy of quartz:
- one day, free-running: $\pm 2 \times 10^{-8}$
- one year, free-running: $\pm 5 \times 10^{-7}$

Short term stability:
- $\leq 10$ sec, GPS controlled: $\pm 1 \times 10^{-9}$
- $\leq 10$ sec, free running: $\pm 3 \times 10^{-9}$

Temperature drift:
- free running: $\pm 2 \times 10^{-7}$

SSB phase noise:
- 1 Hz besides carrier: $-60$ dBc/Hz
- 10 Hz besides carrier: $-90$ dBc/Hz
- 100 Hz besides carrier: $-120$ dBc/Hz
- 1 kHz besides carrier: $-130$ dBc/Hz

SYSTEM BUS INTERFACE:
- Universal board for 3.3V and 5V systems
- 32 bit, 33MHz or 66MHz PCI bus compatible to PCI and PCI-X specifications

DATA FORMAT:
- Binary, byte serial

IRIG-OUTPUTS:
- Unbalanced AM-sinewave signal:
  - $3V_{pp}$ (MARK), $1V_{pp}$ (SPACE) into 50 $\Omega$
- PWM-DC-signal:
  - TTL into 50 $\Omega$, active-high or -low, selected by jumper

SERIAL PORTS:
- 2 asynchronous serial ports (RS-232)
  - Baud Rate: 300 up to 19200
  - Framing: 7N2, 7E1, 7E2, 8N1, 8N2, 8E1
  - Default setting:
    - COM0: 19200, 8N1
      - Meinberg Standard time string, per second
    - COM1: 9600, 8N1
      - Capture string, automatically
POWER
REQUIREMENTS: 5V ± 5%, @250mA
12V ± 5%, @190mA
-12V ± 5%, @10mA
delivered by PCI bus

RF CONNECTOR: female coaxial BNC-connectors for antenna and modulated
timecode

AMBIENT
TEMPERATURE: 0 ... 60°C

HUMIDITY: 85% max.

Assignment of the 5 pin jumper block

The jumper block can be used to access the 10 MHz frequency output and the serial port
COM1. Pin 5 is located near the board's bus connector:

<table>
<thead>
<tr>
<th>Pin</th>
<th>Signal</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>10 MHz out</td>
</tr>
<tr>
<td>2</td>
<td>GND</td>
</tr>
<tr>
<td>3</td>
<td>RxD1 in</td>
</tr>
<tr>
<td>4</td>
<td>TxD1 out</td>
</tr>
<tr>
<td>5</td>
<td>GND</td>
</tr>
</tbody>
</table>
Technical specifications of antenna

ANTENNA: dielectrical patch antenna, 25 x 25mm
receiue frequency: 1575.42 MHz
bandwidth: 9 MHz

CONVERTER: local oscillator to converter frequency: 10 MHz
first IF frequency: 35.4 MHz

POWER
REQUIREMENTS: 12V ... 18V, @ 100mA (provided via antenna cable)

CONNECTOR: coax type N, female

AMBIENT TEMPERATURE: -40 ... +65°C

HOUSING: ABS plastic case for outdoor installation (IP56)

PHYSICAL DIMENSION:
Assembly with CN-UB/E (CN-UB-280DC)
Time strings

Format of the Meinberg Standard time string

The Meinberg Standard time string is a sequence of 32 ASCII characters starting with the STX (start-of-text) character and ending with the ETX (end-of-text) character. The format is:

\[<\text{STX}>D:dd.mm.yy;T:w;U:hh.mm.ss;uvxy<\text{ETX}>\]

The letters printed in italics are replaced by ASCII numbers whereas the other characters are part of the time string. The groups of characters as defined below:

- [\text{STX}] Start-Of-Text (ASCII code 02h)
- \textit{dd.mm.yy} the current date:
  - \textit{dd} day of month (01..31)
  - \textit{mm} month (01..12)
  - \textit{yy} year of the century (00..99)
- \textit{w} the day of the week (1..7, 1 = Monday)
- \textit{hh.mm.ss} the current time:
  - \textit{hh} hours (00..23)
  - \textit{mm} minutes (00..59)
  - \textit{ss} seconds (00..59, or 60 while leap second)
- \textit{uv} clock status characters:
  - \textit{u}: '#' clock has not synchronized after reset
    - ' ' (space, 20h) clock has synchronized after reset
  - \textit{v}: different for DCF77 or GPS receivers:
    - '*' DCF77 clock currently runs on XTAL
      - GPS receiver has not checked its position
    - ' ' (space, 20h) DCF77 clock is sync'd with transmitter
      - GPS receiver has determined its position
- \textit{x} time zone indicator:
  - 'U' UTC Universal Time Coordinated, formerly GMT
  - ' ' MEZ European Standard Time, daylight saving disabled
  - 'S' MESZ European Summertime, daylight saving enabled
- \textit{y} announcement of discontinuity of time, enabled during last hour before discontinuity comes in effect:
  - '!' announcement of start or end of daylight saving time
  - 'A' announcement of leap second insertion
  - ' ' (space, 20h) nothing announced

- [\text{ETX}] End-Of-Text (ASCII code 03h)
Format of the Meinberg Capture String

The Meinberg Capture string is a sequence of 31 ASCII characters terminated by a CR/LF (Carriage Return/Line Feed) combination. The format is:

\[ \text{CHx_{tt.mm.jj}}_{_hh:mm:ss.fffffff}<\text{CR}><\text{LF}> \]

The letters printed in italics are replaced by ASCII numbers whereas the other characters are part of the time string. The groups of characters as defined below:

- \( x \) 0 or 1 corresponding on the number of the capture input
- _ ASCII space 20h

\( dd.mm.yy \) the capture date:
- \( dd \) day of month (01..31)
- \( mm \) month (01..12)
- \( yy \) year of the century (00..99)

\( hh:mm:ss.fffffff \) the capture time:
- \( hh \) hours (00..23)
- \( mm \) minutes (00..59)
- \( ss \) seconds (00..59, or 60 while leap second)
- \( ffffffff \) fractions of second, 7 digits

\(<\text{CR}>\) Carriage Return, ASCII code 0Dh
\(<\text{LF}>\) Line Feed, ASCII code 0Ah
**Format of the SAT-time string**

The SAT-time string is a sequence of 29 ASCII characters starting with the STX (start-of-text) character and ending with the ETX (end-of-text) character. The format is:

```<STX>dd.mm.yy/w/hh.mm.ssxxxuv<ETX>```

The letters printed in *italics* are replaced by ASCII numbers whereas the other characters are part of the time string. The groups of characters as defined below:

- `<STX>` Start-Of-Text (ASCII code 02h)
- `dd.mm.yy` the current date:
  - `dd` day of month (01..31)
  - `mm` month (01..12)
  - `yy` year of the century (00..99)
- `w` the day of the week (1..7, 1 = Monday)
- `hh.mm.ss` the current time:
  - `hh` hours (00..23)
  - `mm` minutes (00..59)
  - `ss` seconds (00..59, or 60 while leap second)
- `xxxx` time zone indicator:
  - ‘UTC‘ Universal Time Coordinated, formerly GMT
  - ‘MEZ‘ European Standard Time, daylight saving disabled
  - ‘MESZ’ European Summertime, daylight saving enabled
- `u` clock status characters:
  - ‘#’ clock has not synchronized after reset
  - ‘ ‘ (space, 20h) clock has synchronized after reset
- `v` announcement of discontinuity of time, enabled during last hour before discontinuity comes in effect:
  - ‘!‘ announcement of start or end of daylight saving time
  - ‘ ‘ (space, 20h) nothing announced
- `<CR>` Carriage-return (ASCII code 0Dh)
- `<LF>` Line-feed (ASCII code 0Ah)
- `<ETX>` End-Of-Text (ASCII code 03h)
Format of the NMEA 0183 string (RMC)

The NMEA string is a sequence of 65 ASCII characters starting with the ‘$’ character and ending with the characters CR (carriage return) and LF (line-feed). The format is:

\[
\text{SGPRMC}, hhmmss.ss,A, bbbbbb.bb, n, llllle.e, 0.0, 0.0, ddmmyy, 0.0, a*hh<CR><LF>
\]

The letters printed in italic are replaced by ASCII numbers or letters whereas the other characters are part of the time string. The groups of characters as defined below:

\[
\begin{align*}
$ & \quad \text{start character (ASCII-Code 24h)} \\
hhmmss.ss & \quad \text{the current time:} \\
\text{hh} & \quad \text{hours} \quad (00..23) \\
\text{mm} & \quad \text{minutes} \quad (00..59) \\
\text{ss} & \quad \text{seconds} \quad (00..59, \text{60 while leap second}) \\
\text{ss} & \quad \text{fractions of seconds} \quad (1/10 ; 1/100) \\
A & \quad \text{Status} \quad (\text{A = time data valid}) \\
 & \quad (\text{V = time data not valid}) \\
bbbbbb.bb & \quad \text{latitude of receiver position in degrees} \\
 & \quad \text{leading signs are replaced by a space character (20h)} \\
n & \quad \text{latitude, the following characters are possible:} \\
 & \quad \text{‘N’ north of equator} \\
 & \quad \text{‘S’ south d. equator} \\
lllllle.e & \quad \text{longitude of receiver position in degrees} \\
 & \quad \text{leading signs are replaced by a space character (20h)} \\
e & \quad \text{longitude, the following characters are possible:} \\
 & \quad \text{‘E’ east of Greenwich} \\
 & \quad \text{‘W’ west of Greenwich} \\
ddmmyy & \quad \text{the current date:} \\
\text{dd} & \quad \text{day of month} \quad (01..31) \\
\text{mm} & \quad \text{month} \quad (01..12) \\
\text{yy} & \quad \text{year of the century} \quad (00..99) \\
a & \quad \text{magnetic variation} \\
\text{hh} & \quad \text{checksum (EXOR over all characters except ‘$’ and ‘*’)} \\
<\text{CR}> & \quad \text{carriage-return; ASCII-Code 0Dh} \\
<\text{LF}> & \quad \text{line-feed; ASCII-Code 0Ah}
\end{align*}
\]
Format of the Uni Erlangen string (NTP)

The time string Uni Erlangen (NTP) of a **GPS-clock** is a sequence of 68 ASCII characters starting with the STX (start-of-text) character and ending with the ETX (end-of-text) character. The format is:

\[ <\text{STX}>tt.mm.jj; w; hh:mm:ss; voo:oo; acdfg i; bbb.bbbbn llll.llle hhhhm<\text{ETX}> \]

The letters printed in *italics* are replaced by ASCII numbers whereas the other characters are part of the time string. The groups of characters as defined below:

\[ <\text{STX}> \quad \text{Start-Of-Text (ASCII code 02h)} \]

- **dd.mm.yy** the current date:
  - **dd** day of month \((01..31)\)
  - **mm** month \((01..12)\)
  - **yy** year of the century \((00..99)\)

- **w** the day of the week \((1..7, 1 = \text{Monday})\)

- **hh.mm.ss** the current time:
  - **hh** hours \((00..23)\)
  - **mm** minutes \((00..59)\)
  - **ss** seconds \((00..59, \text{or 60 while leap second})\)

- **v** sign of the offset of local timezone related to UTC

- **oo:oo** offset of local timezone related to UTC in hours and minutes

- **ac** clock status characters:
  
  - **a**: ‘#’ clock has not synchronized after reset
  
  - ‘’ (space, 20h) clock has synchronized after reset

  - **c**: ‘*’ GPS receiver has not checked its position
  
  - ‘’ (space, 20h) GPS receiver has determined its position

- **d** time zone indicator:
  
  - ‘S’ MESZ European Summertime, daylight saving enabled
  
  - ‘ ‘ MEZ European Standard Time, daylight saving disabled

- **f** announcement of discontinuity of time, enabled during last hour before discontinuity comes in effect:
  
  - ‘!’ announcement of start or end of daylight saving time
  
  - ‘ ’ (space, 20h) nothing announced

- **g** announcement of discontinuity of time, enabled during last hour before discontinuity comes in effect:
  
  - ‘A’ announcement of leap second insertion
  
  - ‘ ’ (space, 20h) nothing announced
i  leap second insertion
   ‘L’  leap second is actually inserted
       (active only in 60th sec.)
   ‘ ‘  (space, 20h) no leap second is inserted

bbb.bbbb  latitude of receiver position in degrees
          leading signs are replaced by a space character (20h)

n  latitude, the following characters are possible:
   ‘N’  north of equator
   ‘S’  south d. equator

llll.llll  longitude of receiver position in degrees
           leading signs are replaced by a space character (20h)

e  longitude, the following characters are possible:
   ‘E’  east of Greenwich
   ‘W’  west of Greenwich

hhhh  altitude above sea level in meters
       leading signs are replaced by a space character (20h)

<ETX>  End-Of-Text (ASCII-Code 03h)
Format of the ABB SPA time string

The ABB SPA time string is a sequence of 32 ASCII characters starting with the characters ">900WD" and ending with the <CR> (Carriage Return) character. The format is:

>`900WD:yy-mm-\textit{tt}\_\textit{hh.mm};\textit{ss.fff}cc<\text{CR}>`

The letters printed in \textit{italics} are replaced by ASCII numbers whereas the other characters are part of the time string. The groups of characters as defined below:

- **yy-mm-\textit{tt}** the current date:
  - \textit{yy} year of the century (00..99)
  - \textit{mm} month (01..12)
  - \textit{dd} day of month (01..31)

- \textunderscore Space (ASCII code 20h)

- **\textit{hh.mm};\textit{ss.fff}** the current time:
  - \textit{hh} hours (00..23)
  - \textit{mm} minutes (00..59)
  - \textit{ss} seconds (00..59, or 60 while leap second)
  - \textit{fff} milliseconds (000..999)

- **cc** Check sum. EXCLUSIVE-OR result of the previous characters, displayed as a HEX byte (2 ASCII characters 0..9 or A..F)

- **<CR>** Carriage Return (ASCII code 0Dh)