

Meinberg Radio Clocks

Lange Wand 9 31812 Bad Pyrmont, Germany Phone: +49 (5281) 9309-0 Fax: +49 (5281) 9309-30 https://www.meinbergglobal.com info@meinberg.de

PC32: DCF77 Computer Clock (ISA bus)

DCF77 Slot Card PC32

DCF77 slot card PC32 with ISA bus interface, periodic interrupts and RS232 interface.

The **Windows** driver package includes a time synchronization service which runs in the background and adjusts the Windows system time continuously and invisibly. This package also includes a monitor program to enable the user to check the status of the device and time adjustment service. If the monitor program is run with administrator rights, it can also be used to modify configurable parameters.

The **Linux** and **FreeBSD** driver packages include a kernel driver which allows the product to be used as a reference time source for the NTP daemon included in most Unix-like operating systems. This also allows the computer to be used as an NTP time server to provide accurate time to NTP clients on the network. Some command line tools can be used to modify configurable parameters and monitor the status of the clock in use.

Please contact Meinberg's Support Team for more information on using the card with other operating systems: [1]<u>techsupport@meinberg.de</u>.

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

Important Note

This product is no longer available and may have been replaced by a newer product. We will, of course, continue to provide support for units that have already been purchased and are still in use. Please contact our [2]Sales Department for further details.

This product has been discontinued and has been replaced with: [3]

Key Features

- IBM PC/XT/AT Interface
- Pulses per second and per minute
- Periodic interrupts
- RS-232 interface
- Reception status indicated by LED



- Buffered hardware clock
- Settable Base Address
- Driver software for all popular operating systems

Characteristics **Receiver Type** Narrowband synchronous receiver with automatic gain control, Bandwidth: approx. 40Hz **Status Indicators** RF Signal: Indicated by LED Antenna alignment enhanced by utility program Free Running: Indicated by LED and utility program Without RF signal the clock runs on XTAL with an accuracy of $\pm 1.10-6$ (after 24 hours of synchronous operation) Modulation: Indicated by LED and utility program Type of Antenna DCF77 indoor antenna AI01 Accuracy free run Accuracy of the quartz base after min. 24hrs of synchronized operation: ±1.10-6 **Reception Monitoring** Incoming time string undergoes multiple checks Plausibility test using two full consecutive time strings Interface Single serial RS-232 interface **Data format PC interface** [4]Binary, byte serial **Serial Time String Output** Baudrate: 300, 600, 1200, 2400, 4800, 9600 Baud Framing: 7E2, 8N1, 8E1, 8N2 Output string: 32 ASCII characters with date, time and status information 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 **Electrical Connectors** 9 pin sub D male connector BNC female connector **Computer interface IBM PC/XT/AT-Bus Backup Battery Type** In case of supply voltage failure the on-board RTC keeps the time based on XTAL for more than 150 hours (buffer capacitor) Optional: lithium backup battery (life time: 10 years) **Operating Voltage** +5 V DC **Current Draw** ca. 80mA **Board type** 8 bit short expansion board **Supported Temperature** Operational: 0 - 50 °C (32 - 122 °F) Storage: -20 - 70 °C (-4 - 158 °F)



Supported Humidity

Max. 85 % (non-condensing) at 40 °C

Options

Pulse per second and pulse per minute (TTL level)

Manual

The English manual is available as a PDF file: [Jownload (PDF)

Links:

- [1] https://www.meinbergglobal.com/english/products/
- [2] mailto:sales@meinberg.de
- [3] https://www.meinbergglobal.com/english/products/pzf180pex.htm
- [4] https://www.meinbergglobal.com/english/specs/timepack.htm
- [5] https://www.meinbergglobal.com/download/docs/manuals/english/pc32.pdf