Technical Information

Operating Instructions

DCF77 PC32E
Impressum

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Driver Diskette for DOS/Windows
General Information about DCF77

The radio remote clocks made by Meinberg receive the signal from the long wave transmitter DCF77. This long wave transmitter installed in Mainfingen near Frankfurt/Germany transmits the reference time of the Federal Republic of Germany. This time reference is either the Central European Time (Mitteleuropäische Zeit, MEZ) or the Central European Summer Time (Mitteleuropäische Sommerzeit, MESZ). The transmitter is controlled by the atomic clock plant at the Federal Physical Technical Institute (PTB) in Braunschweig/Germany and transmits the current time of day, date of month and day of week in coded second pulses. Once every minute the complete time information is available.

At the beginning of every second the amplitude of the high precision 77.5 kHz carrier frequency is lowered by 75% for a period of 0.1 or 0.2 sec. The length of these time marks represent a binary coding scheme using the short time mark for logical zeroes and the long time mark for logical ones. 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.

Our radio remote clocks decode the highly accurate information on date and time within a wide range around Germany. So some of our clocks are installed in Bilbao/Spain as well as in the city of Umeå in northern Sweden - fully satisfying the requirements of the users. The radio remote clocks automatically switch to summertime and back. The reception of the time information is free of charge and does not need to be registered.

Generally it is important to position the antenna in an optimal way. It should be mounted at least 30 centimeters away from the clock unit and from solid steel. The antenna should be aligned at a right angle to the direction of the transmitter (Frankfurt).

Figure: Decoding Scheme

![Decoding Scheme Diagram]
Overview

Several product lines of radio remote clocks for IBM compatible computers are available from Meinberg. While all of them are using a common software interface, different computer architectures require different board layouts. So the board called **PC32** can be installed in every standard PC with ISA or EISA bus. **PC32E** is the name of the corresponding eurocard size board for 19" modular computers with AT96 or ISA96 bus.

An external ferrit antenna makes the signal from DCF77 available to the on-board long wave receiver. The demodulated time marks are decoded by the clock’s microprocessor. If no errors are detected in the current time message an additional plausibility check against the previous time message is performed. If that plausibility check passes, too, the battery buffered real time clock on the board is synchronized corresponding to the decoded time and date.

Software running on the computer can read out the date/time/status and some more information. Access to the board is made via writing to/reading from two I/O ports. The simple software protocol to be used is described below. Starting with EPROM version 3.0, the on-board clock can be set via the PC interface. It is possible but not necessary to let the board generate periodic hardware interrupts on the computer bus.

Utility programs supplied with the boards include PCPSDRV.COM, a resident driver (TSR) for DOS/Windows that keeps the computer’s system time synchronous to the board time and PCPSINFO.EXE, a status display which simplifies installation. Drivers for OS/2, Windows NT, or NetWare can be ordered separately. Sample C, pascal, and assembler programs including source show how the board can directly be accessed from user-written applications.

Installing the PC32 in the Computer

Programs can read data from or write data to the board using 2 I/O ports from a block of four addresses. The base I/O address can be set up in a wide range using the DIL switch on the board. When being shipped, the board’s address is set to 300h corresponding to the default address used by the utility software. If one of the levers 8, 9, or 10 of the DIL switch is set to the ON position, the radio remote clock **PC32E** can generate cyclic hardware interrupts on the PC’s corresponding interrupt line. However, if the clock is operated using the software shipped with the board, all of the interrupt switches should remain in the OFF position because the software shipped with the board does **not** use any hardware interrupt.

<table>
<thead>
<tr>
<th>SW</th>
<th>IRQ</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>3</td>
</tr>
<tr>
<td>9</td>
<td>4</td>
</tr>
<tr>
<td>10</td>
<td>7</td>
</tr>
</tbody>
</table>
In most cases the board can be installed without modifications. If another board uses I/O in the range 300h to 303h the PC32’s base address must be changed. Lever 1 of the DIL switch is assigned to the PC's address line A2, lever 7 is assigned to A8, A9 is hard wired to logical "1". Any switch in the ON position ties the corresponding address line to logical "0". Some common port base addresses and the corresponding DIL switch settings are shown in the table below:

Use the table shown below to see the DIL switch settings and corresponding I/O addresses.

<table>
<thead>
<tr>
<th>Port</th>
<th>SW1</th>
<th>2</th>
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<th>4</th>
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<th>6</th>
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<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
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<tr>
<td>204</td>
<td>-</td>
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<td>x</td>
<td>x</td>
<td>x</td>
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<tr>
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<td>x</td>
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<td>x</td>
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<td>x</td>
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<tr>
<td>20C</td>
<td>-</td>
<td>-</td>
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<td>x</td>
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<td>x</td>
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<tr>
<td>210</td>
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<td>x</td>
<td>x</td>
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<td>-</td>
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<tr>
<td>304</td>
<td>-</td>
<td>x</td>
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<td>x</td>
<td>-</td>
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<tr>
<td>308</td>
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<td>-</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>-</td>
</tr>
<tr>
<td>30C</td>
<td>-</td>
<td>-</td>
<td>x</td>
<td>x</td>
<td>x</td>
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<td>-</td>
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<tr>
<td>310</td>
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<td>x</td>
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<td>x</td>
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<td>x</td>
<td>-</td>
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<tr>
<td>318</td>
<td>x</td>
<td>-</td>
<td>-</td>
<td>x</td>
<td>x</td>
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<td>-</td>
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<tr>
<td>31C</td>
<td>-</td>
<td>-</td>
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<td>x</td>
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<td>-</td>
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<tr>
<td>320</td>
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<td>x</td>
<td>x</td>
<td>-</td>
<td>x</td>
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<td>-</td>
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<tr>
<td>324</td>
<td>-</td>
<td>x</td>
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<tr>
<td>328</td>
<td>x</td>
<td>-</td>
<td>x</td>
<td>-</td>
<td>x</td>
<td>x</td>
<td>-</td>
</tr>
</tbody>
</table>

'x' —> switch in pos. ON  
'-' —> switch in pos. OFF

The computer has to be turned off and its case must be opened. The radio remote clock might be installed in any 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 connected to the PC32E’s coaxial plug at its front. After the computer has been restarted, the utility PCPSINFO.EXE should be run in order to position the antenna (see below).
Connectors and LEDs in the Front Panel

Three status LEDs, the antenna connector and a 9 pin sub D connector can be found in the front panel (see figure below).

The LEDs let the user check for proper receiver operation. The lower, red LED is on if the clock is running on xtal. This LED can only change when the minute changes (seconds increment from 59 to 0). The brightness of the LED in the middle depends on the strength of the RF signal. The upper, green LED should be blinking exactly once per second corresponding to the time marks from DCF77. If this LED flashes there is some electrical noise around which prevents the receiver from decoding the time marks and synchronizing. All information given by these LEDs can also be obtained from the screen of the program PCPSINFO.EXE.

The 9 pin sub D connector is wired to the PC32E's serial port. Pin assignment can be seen from the figure below. The radio clock PC32E generates active high TTL level pulses whenever a second or minute changes. A jumper block on the board can be used to wire the TTL outputs (0..5V) to some of the 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 outputs may damage the radio clock.

This port can not be used as serial port for the computer. Instead, the clock uses the port to send out Meinberg's standard time string in order to control an external display or some other external device. The string is sent out once per second, once per minute or if requested by an incoming ASCII '!'. Starting with EPROM version 3.2 it is also possible to change the PC32's board time by sending such a string to the board. This time string should not be send more than once per minute.

Transmission speed, framing, and mode of operation can be modified using the program PCPSINFO. The string format is described in the section 'Technical Specifications' at the end of this manual.
The Driver Software

Programs for DOS/Windows 3.1x/Windows 95 are shipped together with the radio clock. Optional drivers can be obtained for the following operating systems:

- **Novell NetWare version 3.11 and above**
- **Windows NT version 3.51 and above**
- **OS/2 version 2.1 and above**

Files on the Diskette shipped with the Board

Root directory:

- DATEIEN.TXT this list of files in German language
- LIESMICH.TXT last changes/modifications in German language
- FILES.TXT this list of files in English
- README.TXT llast changes/modifications in English
- @6AAC.ADF Adapter Description File (required for PS31 only)
- PCPSINFO.EXE shows continuously the board’s status
- PCPSTIME.EXE adjust computer time when being called, not resident
- PCPSCLOC.EXE Analog clock displayed with HGC/EGA/VGA graphic
- PCPSDRV.COM resident driver, keeps computer time synchronized with board time
- DRV.EXE temporarily disables the resident driver
- DISP.EXE enables or disables the permanent date/time window
- POSXY.EXE positions the permanent date/time window on the screen
- COLOR.EXE sets the screen attribute of the permanent date/time window

Copying the distributed Software to the Hard Disk

When the computer has come up after power on the utility programs should be copied from the shipped diskette to a subdirectory on the hard disk. Assume the current drive is C: and the new subdirectory is to be created on the current drive, create that subdirectory (e.g. called MEINBERG) using the command

```
MD \MEINBERG
```

from the DOS command line. Make the new subdirectory the current one using the command

```
CD \MEINBERG
```
If the utility diskette is inserted in drive A: use the following command to copy the files and subdirectories from the diskette to the hard disk:

```
XCOPY A:*.* /S
```

Using PCPSINFO.EXE

After the board has been installed in the computer the program `PCPSINFO.EXE` should be run in order to see if the board has been properly installed. This program can display its messages in English or in German language and the date and time in formats used in the USA, the UK, or Germany. The default language and formats used are derived from the DOS country code at startup. If automatic language detection does not yield the desired result, you can force a language and date/time format using a command line parameter or by pressing a function key when the program is running. The command syntax is shown below:

```
PCPSINFO [P:xxx] [C:xx] [MONO] [?] 
```

Usage of the command line parameters is described below:

- **P:xxx**: The board is installed using address xxx (hex). This parameter can be omitted if the address matches the default address (300 hex).

- **C:xx**: Country code override. The default country code to be used is derived from the COUNTRY=.... entry in the CONFIG.SYS file. 
  - xx may be set to 49 (Germany, 24h clock, dd.mm.yy), 44 (U.K, 12h clock, dd/mm/yy) or 1 (USA, 12h clock, mm-dd-yy).

- **MONO**: Force monochrome display even if color display installed. May increase the readability on LC displays often used with laptops.

- **?**: Displays a message how to setup port address and how to use the program. Output can be redirected to printer (append ">LPT1" to the command line) or file (append ">filename").

All the command line parameters are optional. In most cases the program is started simply by entering `PCPSINFO` or, if the port address has been changed, `PCPSINFO P:xxxx`. If the board can be accessed via the selected port address the screen displays information as shown below:
The upper part of the screen shows information about the resident driver (if the driver has been installed). These information include the **ID string of the resident driver** with the driver revision number, the **number of the software interrupt** used to control the resident driver and the **last recent date/time** the driver has read from the board. The number of the user interrupt is determined automatically when the resident driver is installed. It is not affected by the hardware interrupt configured by jumpers.

The **BUSY flag** controls the driver’s right to access the board. If the flag is set to **OFF** the driver is allowed to access the board, if it is **ON**, access is inhibited. This flag can be changed from the command line using the utility DRV.EXE or by pressing the key B in PCPSINFO. The flag **DISP** affects the resident driver’s feature displaying the permanent date/time window on the screen (upper right corner in the screenshot above). It can be altered using the utility DISP.EXE from the command line or by pressing the key D. The flag **Set RTC direct** enables the driver to write directly to the computer’s real time clock. This feature is required in some special environments only; see the description of PCPSDRV.COM below. The **Tick Counter** counts the times the driver has been activated by the computer’s periodic timer tick interrupt. If this counter is down to zero, the computer’s system time is set and the counter is reloaded to the **Tick Reload** value. The tick reload is derived from the update cycle parameter given in the command line when PCPSDRV.COM is installed. The system timer generates 18.2 interrupt per second, so the reload value in the figure above (182) corresponds to an update cycle of 10 seconds.

The lower part of the screen gives information about the board installed in the computer: The **Eprom’s ID string**, the **type of board** (PC32 or PS31) and the **port base address** which has been configured. The field labeled **Serial**: shows transmission speed, framing and mode of operation which have been configured for the radio remote clock’s serial interface. The serial interface transmits the date/time/status
string known from other Meinberg radio remote clocks. The serial parameters can be setup by menu if the key F4 is being hit.

The line **Last Sync:** shows the time last synchronization has been achieved. If the clock runs synchronous with DCF77 this field is updated once every minute. The field labeled **Date/Time:** displays the board’s current date and time. If the key F3 is pressed the user can modify the board’s date and time, should the need arise.

The board’s current state is shown in the field **Status:**. The first line shows whether the clock has ever been synchronized with DCF77 since the last power-up or board reset. If there are transient distortions the clock can be temporarily running on XTAL for some minutes which is indicated by the second line. The third line indicates whether daylight saving is currently in effect or not.

The **signal bar** is useful to install the antenna. For best results the antenna should be mounted at least 1 meter from the computer and from solid metal parts. The length of the bar is derived from the receiver’s AGC voltage. Because this voltage is limited with a strong signal, the best way to align the antenna is to turn it **slowly** until the bar shows minimum signal, then turn it exactly by 90 degrees to yield the maximum signal.

Exact time marks are much more important than a long signal bar, so the small field labeled **Mod:** reflects the time marks demodulated from the RF signal. This indicator should blink exactly once per second without intermediate flashes. Pressing the key F2 enables the computer’s speaker whenever the Mod: field is on.

Pressing both the keys Alt and X simultaneously lets this program terminate.
The resident driver for DOS/Windows

The resident driver PCPSDRV.COM runs with DOS version 2.11 or greater and Windows 3.x. It uses only about 1100 bytes of memory and periodically synchronizes the computer’s system time to the board time. Additionally, the driver is able to display the board’s time continuously in a window on the text screen. This feature can be enabled and controlled by some of the utility programs (see next chapter).

In order to avoid conflicts accessing the board the driver should not be installed or be temporarily disabled using the utility DRV.EXE if user-written software accesses the board.

If the driver has to be installed every boot time, it should be called from the AUTOEXEC.BAT which should reside in the root directory of the boot drive. Assuming the driver file can be found in the directory MEINBERG on drive C:, a command line like that shown below should be added to the AUTOEXEC.BAT using any text editor:

```
C:\MEINBERG\PCPSDRV [port addr] [U:xxxx] [I] [R]
```

The parameter `port addr` must be given if the board has been jumpered to use an alternate port address instead of 300 hex.

The optional parameter `U:xxxx` can be used to set the time span to be used for the periodical update of the system time. Valid numbers for xxxx are 1 to 3600 (seconds). If this parameter is omitted the time span defaults to 1800 seconds (= 30 minutes).

The parameter `I` must be given in the command line if the driver shall modify the computer’s time just after being installed. In the default case the computer’s system time will only be modified when the clock has synchronized at least once after power-up (Status: Synchronized after last Reset). If the clock has to work in an electrically noisy environment or with very low RF signal it can’t synchronize very often and it could be recommended that the computer’s time is synchronized with the PC32’s time before the clock has synchronized with DCF77 (the PC32 offers a more exact time than the computer’s system time even when running on XTAL).

The last parameter `R` tells the resident driver to set the real time clock in AT compatible computers directly. This is only required if the DOS/BIOS interrupts which modify the computer’s time are redirected by other applications as on Novell Netware 2.xx file servers. In the default case this parameter should not be used in order to minimize the execution time of the resident driver.
**Controlling the Resident Driver**

If the resident driver **PCPSDRV.COM** has been installed, some of the utility programs can be used to control the way it works. The programs described below show a few help lines when they are called without command line parameters.

**DRV.EXE** temporarily disables the resident driver’s access to the board.  
Command: DRV ON or DRV OFF  
Default: enabled

**DISP.EXE** enables or disables the date/time window on the screen.  
Command: DISP ON or DISP OFF  
Default: disabled

**COLOR.EXE** sets up the screen attribute of the date/time window  
Command: COLOR fg bg  
with fg and bg the color numbers of the foreground/background  
Default: white characters on black

**POSXY.EXE** sets up the screen position of the date/time window.  
Command: POSXY column row  
Default: upper right corner of the screen

Using these utilities, you can enable or disable the date/time window only when special applications are run.
Technical Specifications

RECEIVER: Synchronous receiver with automatic gain control
Bandwidth: approx. 50Hz

ANTENNA: Active external ferrite antenna in a plastic case
Length of the cable: up to more than 100m

Standard:
SMB type connector, 5m of RG174 cable

Outdoor:
N type connector, RG58 cable, adapter RG58/RG174

RF AMPLITUDE, MODULATION: Indicated by LED and on-screen by utility program

TIMECODE CHECK: Parity and consistency checking over a period of two minutes
RF distortions indicated by both LED and a bit of the status register
Without RF signal the clock runs on XTAL with an accuracy of $10^{-5}$

BATTERY BACKUP: Lithium battery or Gold Cap
when the computer is turned off, the on-board RTC keeps the time based on XTAL for more than 10 years (lithium battery) rsp. 150 hours (gold cap)

RELIABILITY OF OPERATION: Microprocessor supervisory circuit provides watchdog timer, power supply monitoring and backup-battery switchover

SYSTEM BUS INTERFACE: AT96 rsp. ISA96 compatible

DATA FORMAT: binary, byte serial
SERIAL INTERFACE:
  Transmission Speed: 300 through 9600 Baud
  Framing: 8N1, 7E2, 8N2, or 8E1
  Mode of Operation: send string per second, per minute, after request ´?´ received
  Output String: Meinberg standard time string (described below)
  With EPROM v3.2 and above, this string can also be sent towards the board in order to set the board time.

POWER REQUIREMENT: +5V @ 80mA

PHYSICAL DIMENSION: Eurocard, 100mm x 160mm, 1.5mm Epoxy

AMBIENT TEMPERATURE: 0 ... 70°C

HUMIDITY: max. 85 %
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.
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:

<STX>D:dd.mm.yy;T:w;U:hh.mm.ss;uvxy<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)

*u*v* clock status characters:
  *u*: ‘#’ clock has not synchronized after reset
  ‘ ‘ (space, 20h) clock has synchronized after reset
  *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

*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

*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

<ETX> End-Of-Text (ASCII code 03h)
### Rear Connector Pin Assignments PC32E

<table>
<thead>
<tr>
<th></th>
<th>a</th>
<th>c</th>
</tr>
</thead>
<tbody>
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<td>1</td>
<td>GND</td>
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<tr>
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