

Technical Information
Operating Instructions
TCR167PCI

Impressum

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Content of the USB stick

The included USB stick contains a driver program that keeps the computer's system time synchronous to the received IRIG-time. If the delivered stick doesn't include a driver program for the operating system used, it can be downloaded from:

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

On the USB stick there is a file called „readme.txt“, which helps installing the driver correctly.

Introduction

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 TCR167PCI however only decodes IRIG-A, IRIG-B or AFNOR NFS 87-500 formats. The AFNOR code is a variant of the IRIG-B format. Within this code the complete date is transmitted instead of the 'Control Functions' of the IRIG-telegram.

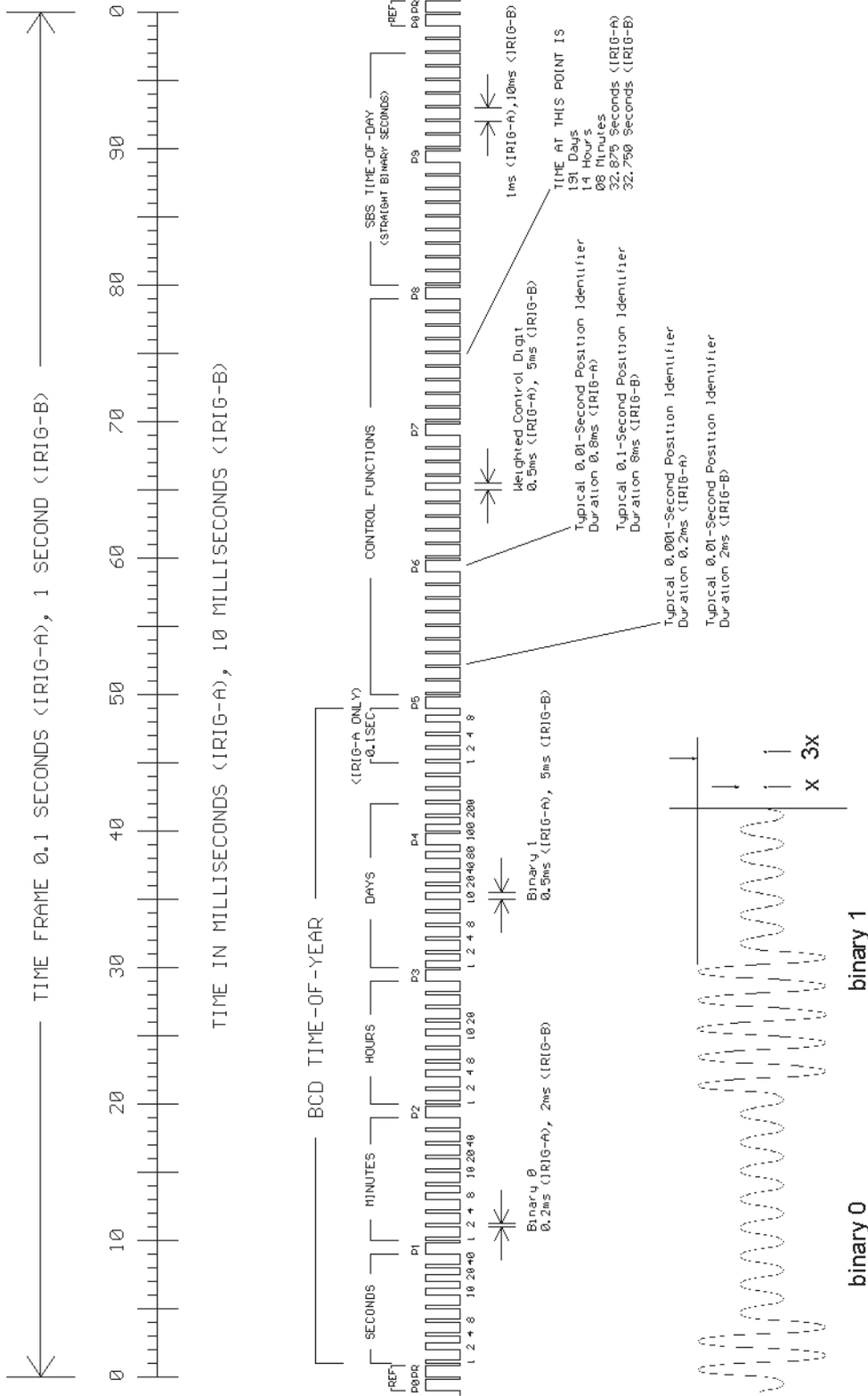
Description of IRIG-Codes

The specification of individual IRIG time code formats is defined in IRIG Standard 200-98. They are described by an alphabetical character followed by a three-digit number sequence. The following identification is taken from the IRIG Standard 200-98 (only the codes relevant to TCR167PCI are listed):

character	bit rate designation	A	1000 pps
		B	100 pps
1st digit	form designation	0	DC Level Shift width coded
		1	sine wave carrier amplitude modulated
2nd digit	carrier resolution	0	no carrier (DC Level Shift)
		1	100 Hz, 10 msec resolution
		2	1 kHz, 1 msec resolution
		3	10 kHz, 100 µsec resolution
3rd digit	coded expressions	0	BCD, CF, SBS
		1	BCD, CF
		2	BCD
		3	BCD, SBS

BCD: time of year, BCD-coded
CF: Control-Functions (user defined)
SBS: seconds of day since midnight (binary)

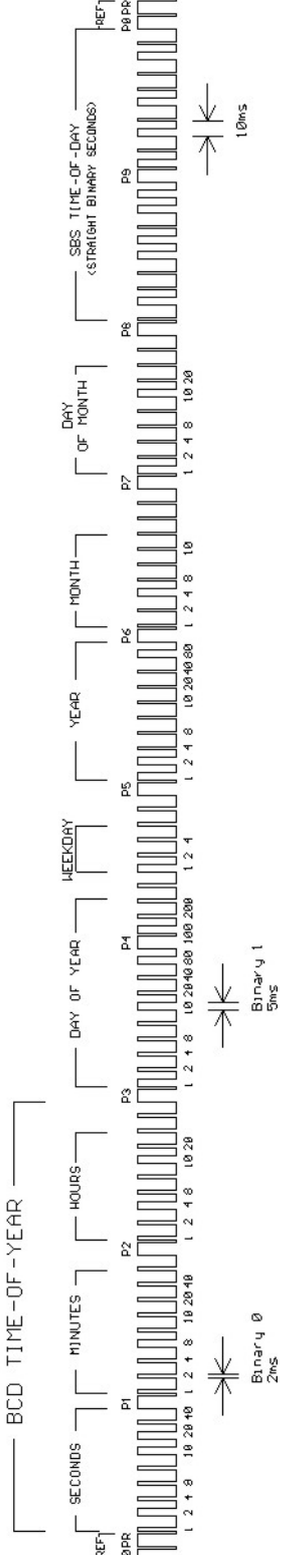
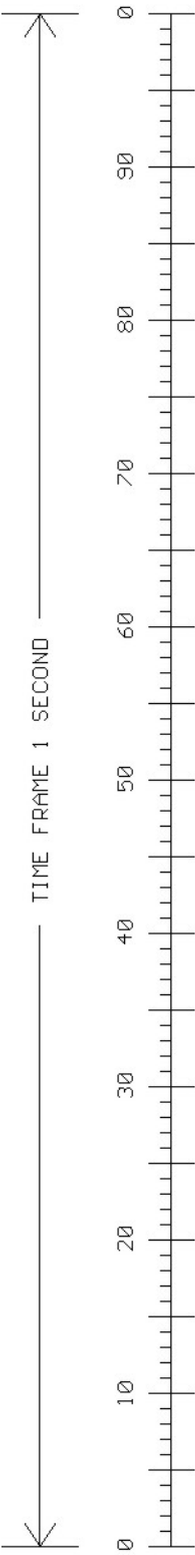
IRIG-Standard format



TYPICAL MODULATED CARRIER

IRIG-A : 10000 Hz
IRIG-B : 1000 Hz

AFNOR-Standard format



Features TCR167PCI

The board TCR167PCI was developed for computer systems with PCI-bus. It is designed as an universal board and can be used in systems with either 3.3 V or 5 V PCI slots therefore. The module supports clock speeds of 33 MHz and 66 MHz. TCR167PCI serves to decode and generate modulated (AM) and unmodulated (DC Level Shift) IRIG and AFNOR time codes. AM-codes are transmitted by modulating the amplitude of a sine wave carrier, unmodulated codes by variation of the width of pulses.

As standard the module TCR167PCI is equipped with a TCXO (Temperature Compensated Xtal Oscillator) as master oscillator to provide a high accuracy in holdover mode of $\pm 1 * 10E-8$. Optionally an OCXO (Oven Controlled Xtal Oscillator) is available for better accuracy.

Receiver:

Automatic gain control within the receive circuit for unmodulated codes allows decoding of IRIG or AFNOR signals with a carrier amplitude of 600 mV_{pp} to 8 V_{pp} . The input stage is electrically insulated and has an impedance of either 50Ω , 600Ω or $5 \text{ k}\Omega$, selectable by a jumper. The unmodulated input is accessible via a BNC-connector in the bracket of TCR167PCI.

Unmodulated or 'DC Level Shift' time codes must be connected to the D-Sub-plug of the module. The receive circuit is insulated by an onboard photocoupler which can be driven by TTL or RS-422 signals for example. In delivery state of TCR167PCI the contacts of the D-Sub-plug are not connected to the photocoupler. Two DIP-switches must be set to the 'ON' position for making this connection.

Generator:

The generator of TCR167PCI is capable of producing time codes in IRIG-B or AFNOR format. They are available as modulated ($3 \text{ V}_{pp}/1 \text{ V}_{pp}$ into 50Ω) and unmodulated (DC Level Shift) signals (TTL into 50Ω and RS-422). A jumper on the board allows selection of active-high or active-low time codes.

Regarding time code and its offset to UTC, the receiver and the generator can be configured independantly. Thus TCR167PCI can be used for code conversion.

As an option the module can be delivered with optical inputs/outputs instead of the modulated signal paths.

The board TCR167PCI provides a configurable serial interface (RS-232), a pulse per second (PPS) with TTL and RS-232 level and a pulse per minute (PPM) with TTL level. Like the photocoupler, these signals are only connected to the D-Sub-plug after setting DIP-switches into the 'ON' position.

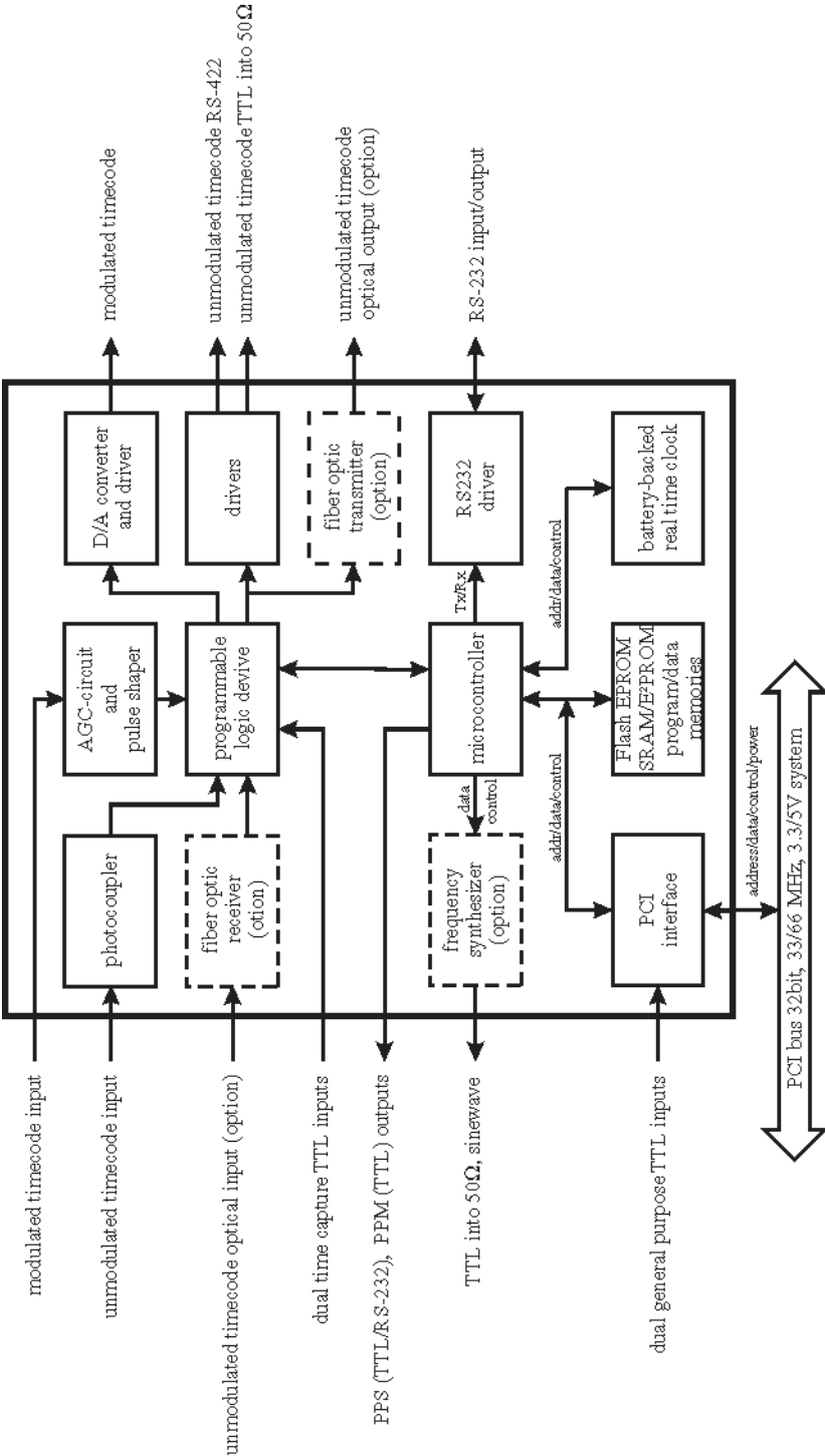
A contact strip on the board provides four TTL inputs. Two of those (CAP0 and CAP1) can be used to capture asynchronous time events. These time stamps are readable via the PCI-bus or the serial interface and can be evaluated by user software. The state of the other two inputs can be read via PCI-bus also. They can be driven by external status outputs for example.

As an option TCR167PCI provides a synthesizer which can generate output frequencies from 1/8 Hz up to 10 MHz with TTL level into 50 Ω and as a sine signal.

Software running on the computer can read out information regarding date, time and status of the IRIG receiver. Access to the board is made via writing to/reading from I/O ports. It is possible but not necessary to let the board generate periodic hardware interrupts on the computer bus. Driver software supplied with the board is keeping the computer's system time synchronous to the board time.

The microprocessor system of TCR167PCI is equipped with a Bootstrap-Loader and a Flash-EPROM. These features enable updating of the onboard software via the serial RS-232 interface COM0 by using the Meinberg program 'MBG Flash'.

Block diagram TCR167PCI



Functional description of receiver

After the received IRIG code has passed a consistency check, the software clock and the battery backed realtime clock of TCR167PCI are synchronized to the external time reference. If an error in the IRIG telegram is detected, the system clock of the board switches to holdover mode. IRIG code includes day of year information only (1...366) and no complete date. The complete date is calculated by using the IRIG day of year information and the year stored in the battery backed realtime clock. To achieve synchronization of TCR167PCI, the year stored in the realtime clock must be set correctly therefore. Date and time kept in the realtime clock can be set by sending a Meinberg Standard Time Telegram to the serial interface COM0 or via the PCI bus.



The internal system clock is always set to the received IRIG time, which might have a local offset to UTC. Only if TCR167PCI is configured with this offset, Meinberg driver software is able to set the system time of the computer correctly.

Conversion from UTC to local time including handling of daylight saving year by year can be done by the board's microprocessor if the corresponding parameters are set up with the help of the monitor software.

The time zone is entered as offset of seconds from UTC, e.g. for Germany:

MEZ = UTC + 3600 sec, MESZ = UTC + 7200 sec.

The specific date of beginning and end of daylight saving can be generated automatically for several years. The receiver calculates the switching times using a simple scheme, e.g. for Germany:

Beginning of daylight saving is the first sunday after March, 25th at two o'clock => MESZ

End of daylight saving is the first sunday after October, 25th at three o'clock => MEZ

The parameters for time zone and switching to/from daylight saving can be set by using the included monitor program. If the same values for beginning and end of daylight saving are entered, no switching of time will be made.

The time code output (IRIG, AFNOR) of TCR167PCI can be generated by using these time zone settings or UTC as reference. This can be set up with by the monitor program.



IRIG telegrams don't include announcers for the change of time zone (daylight saving on/off) or for the insertion of a leap second. Hence the clock will switch into freewheeling mode in case of such event, and resynchronize afterwards.

The board TCR167PCI decodes the following formats:

A133:	1000pps, amplitude modulated sine wave signal, 10 kHz carrier frequency BCD time of year, SBS time of day
A132:	1000pps, amplitude modulated sine wave signal, 10 kHz carrier frequency BCD time of year
A003:	1000pps, DC Level Shift pulse width coded, no carrier BCD time of year, SBS time of day
A002:	1000pps, DC Level Shift pulse width coded, no carrier BCD time of year
B123:	100pps, amplitude modulated sine wave signal, 1 kHz carrier frequency BCD time of year, SBS time of day
B122:	100pps, amplitude modulated sine wave signal, 1 kHz carrier frequency BCD time of year
B003:	100pps,DC Level Shift pulse width coded, no carrier BCD time of year, SBS time of day
B002:	100pps, DC Level Shift pulse width coded, no carrier BCD time of year
AFNOR NFS 87-500:	100pps, amplitude modulated sine wave signal, 1 kHz carrier frequency BCD time of year, complete date, SBS time of day

Input signals

Amplitude modulated IRIG-A/B or AFNOR codes must be connected to the BNC-jack in the bracket of TCR167PCI. A shielded or a twisted pair cable should be used.

Pulse width modulated (DC Level Shift) signals are applied by using the D-Sub-plug. Two DIP-switches must be set to the 'ON' position for connecting the contacts of the D-Sub with the onboard photocoupler.

As an option, an optical input can be equipped instead of the modulated input. It is available as ST-connector for GI 50/125 μ m or GI 62,5/125 μ m gradient fiber.

The IRIG code used must be configured with the monitor software.



The board TCR167PCI can't be used to decode amplitude modulated and DC Level Shift signals simultaneously. Depending on the selected code, only the signal at the BNC-jack, the D-Sub or the optional optical input connector is decoded.

Input impedance

The IRIG-specification doesn't define values for the output impedance of generators or the input impedance of receivers. This fact led to incompatibility of some modules, because the manufacturers could choose the impedances freely. For example: if the output impedance of the generator is high and the input impedance of the receiver low, the signal level at the receiver input might be too low for correct decoding. Therefore the board TCR167PCI contains a jumper to select the impedance (50 Ω , 600 Ω or 5 k Ω) of the input for modulated codes (BNC) to comply with the requirements of several systems.

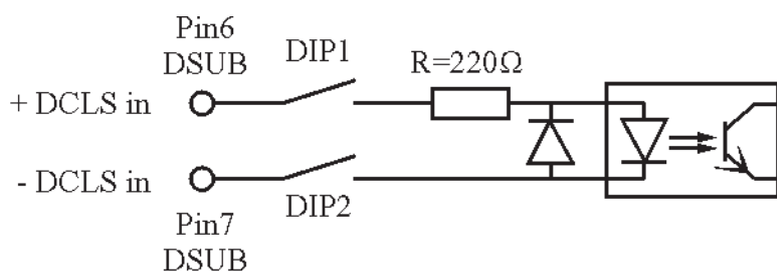
Meinberg IRIG-generators have an output impedance of **50 Ω** , to build a matched transmission system when using a coaxial cable. If such a generator is used to synchronize TCR167PCI, the input impedance has to be set to 50 Ω accordingly (default on delivery).

In addition to the telegram, the **AFNOR-code** defines the input/output impedances also. If TCR167PCI is synchronized by this code, an input impedance of **600 Ω** must be set.

The setting „5 k Ω “ may be necessary if the generator has a high output impedance (see specifications of manufacturer). The driver software shows a bar chart for evaluation of the signal level at the receiver input.

Photocoupler input

Pulse width modulated (DC Level Shift) codes are insulated by an onboard photocoupler. The connection scheme is shown below:



The internal series resistance allows direct connection of input signals with a maximum high level of +12 V (TTL or RS-422 for example). If signals with a higher amplitude are used, an additional external series resistance must be applied for not exceeding the limit of the forward current of the input diode (50 mA). The forward current should not be limited to a value of less than 10 mA to ensure save switching of the photocoupler.

Master oscillator

As standard, TCR167PCI is equipped with a TCXO (Temperature Compensated Xtal Oscillator) optionally an OCXO LQ (Oven Controlled Xtal Oscillator) as master oscillator. The internal timing of the module, basis for the software clock, the pulses and the generated time code, is derived from this oscillator. If the receiver is synchronized by an incoming time code, the oscillator is adjusted to its nominal frequency. The current correction factor is stored in a non volatile memory (EEPROM) of the system. Therefore a high accuracy in holdover mode of $\pm 1 \cdot 10^{-8}$ is achieved, if the receiver was synchronous for at least one hour.

The 10 MHz standard frequency is available at a contact strip with TTL level into 50 Ω .

Functionality of generator

The time code generator of TCR167PCI is based on a DDS (Direct Digital Synthesis) frequency generator, which derives the sine carrier of the modulated code from the reference clock of the master oscillator. The modulation of carrier amplitude (modulated codes) or pulse duration (unmodulated, DC level shift codes) is synchronized to the pulse per second (PPS) of the system based on the software clock.



The generated time code is independent from the settings for the received code. It is possible to generate a different format and offset from UTC therefore.

Outputs

TCR167PCI provides modulated and unmodulated (DC level shift) outputs. As an option, an optical output can be equipped instead of the modulated output. It is available as ST-connector for GI 50/125 μm or GI 62,5/125 μm gradient fiber.

Modulated output

The amplitude-modulated sine carrier is available a BNC-coaxial-plug connector in the bracket. The carrier for IRIG-B and AFNOR signals is 1 kHz. The signal amplitude is 3V_{pp} (MARK) and 1V_{pp} (SPACE) into 50 Ω . The encoding is made by the number of MARK-amplitudes during ten carrier waves. The following agreements are valid:

binary '0'	:	2 MARK-amplitudes, 8 SPACE-amplitudes
binary '1'	:	5 MARK-amplitudes, 5 SPACE-amplitudes
position-identifier	:	8 MARK-amplitudes, 2 SPACE-amplitudes

Unmodulated outputs

The pulse width modulated DC-signals are coexistent to the modulated output and are available with TTL level into 50 Ω and as RS-422 signal. After bringing DIP-switches into the 'ON' position, these outputs are available at the D-Sub connector. The active state of the unmodulated outputs can be set up by a jumper on the board TCR167PCI.

Pulse outputs

The module TCR167PCI generates pulses at change of second (PPS) and change of minute (PPM). The PPS signal is available with TTL (0/+5V) and RS-232 (-3..12V/+3..12V) level, the PPM signal with TTL level only. If required, DIP-switches can be set up to direct the pulses to a corresponding pin of the D-Sub-connector in the bracket.

Asynchronous serial port

TCR167PCI provides an asynchronous serial RS-232 interface called COM0. The serial port sends a time string in the format 'Standard Meinberg', 'Uni Erlangen', or 'SAT' either once per second, once per minute or on request with ASCII '?' only. Furthermore it can be set up to send telegrams containing time capture events automatically or on request. The format of these telegrams is described in the 'Technical Specifications'. The transmission speed and the framing can be set via the PCI-bus by using the shipped monitor software. The serial interface COM0 is used for a potential firmware update also. The serial interface transmits the time zone set up in the appropriate menu. A potential offset to UTC must be set correctly.



If the serial interface sends capture events automatically, they can't be read via the PCI-bus, because they are deleted from the buffer memory after transmission.

Enabling of outputs

As standard, the generator, the pulse outputs, the serial interface and the optional frequency synthesizer are switched off after power up until the receiver is synchronized. By using the monitor software TCR167PCI can be set up to enable the outputs immediately after reset without synchronization. This setting can be done independent for the pulses, the serial interface and the synthesizer.



Enabling of the generator is coupled with the pulses, because generation of time codes is synchronized by the pulse per second (PPS).

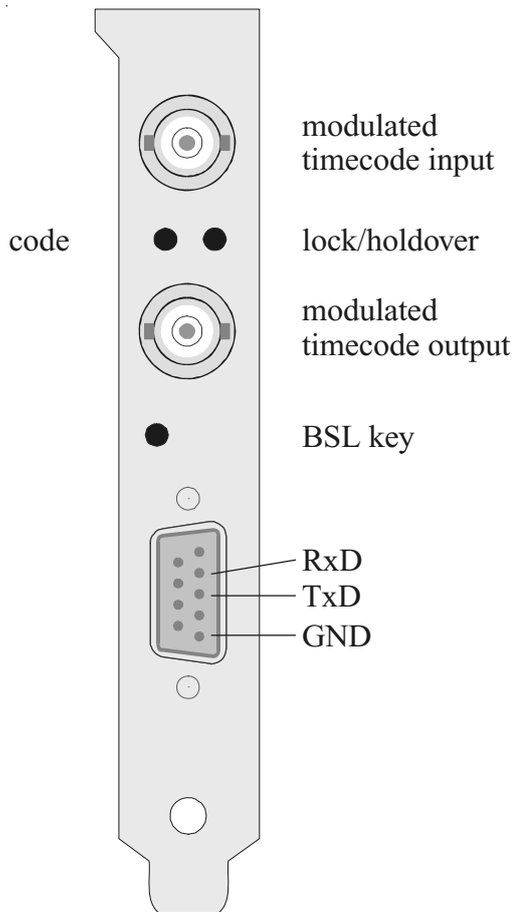
Time capture inputs

Two time capture inputs (CAP0 and CAP1) are provided at a contact strip of TCR167PCI 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, capture events are transmitted via the PCI-bus or the serial interface COM0. 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 ASCII, see the technical specifications at the end of this document for details. 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.

Status inputs

TCR167PCI provides two general-purpose TTL inputs that are available at a contact strip. The state of these inputs can be read via the PCI-bus.

Connectors and LEDs in the bracket



The bracket of the board includes the BNC-connectors for the amplitude modulated time codes (input/output), two LEDs, a key for activating the Bootstrap-Loader and a 9 pin D-Sub-plug.

The LEDs signal the status of the IRIG receiver. The right, bicolor LED is switched to red whenever the internal timing of TCR167PCI is in holdover mode. This state arises after power up and if an error in the IRIG telegram is detected. This LED changes state only at change of minute. This LED is switched to green (lock) if the internal timing of TCR167PCI is synchronized to the received IRIG code by a PLL (Phase Locked Loop). If the left, green LED (code) is switched on, the IRIG receiver detected a correct telegram at its input.

Pressing the hidden key BSL is required for activating the Bootstrap-Loader before updating the firmware.

The 9 pin D-Sub-connector is wired to the board's serial port. Pin assignment can be seen from the figure above. 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 '?'. It is also possible to change the board's board time by sending such a string towards the clock. Transmission speed, framing and mode of operation can be modified using the monitor software. The string format is described in the section 'Technical Specifications' at the end of this manual.

Pin assignments of the D-Sub connector

Only the signals of the serial interface are connected to the D-Sub-plug directly. If another signal shall be connected to a pin of the plug, a DIP-switch must be set to the 'ON' position.



Whenever an additional signal is connected to the rear panel, special care must be taken to the configuration of the cable used with the connector. If pins with TTL level and RS-232 levels are connected to each other, the circuits on the board may be damaged.

Because the pins 1/4/8 of the D-Sub connector could be used for two different signals, only one of the switches assigned to these pins might be put in the 'ON' position. The table below shows the pin assignments for the connector and the DIP-switch assigned to each of the signals:

Pin	Signal	SWITCH
1	+ 5V / PPS out (RS-232)	3 / 4
2	RxD in (RS-232)	-
3	TxD out (RS-232)	-
4	PPM out (TTL) / - DCLS out (RS-422)	6 / 10
5	GND	-
6	+ DCLS in (photocoupler)	1
7	- DCLS in (photocoupler)	2
8	PPS out (TTL) / +DCLS out (RS-422)	5 / 9
9	DCLS out (TTL)	8

PPS: pulse per second
PPM: pulse per minute
DCLS: DC level shift, unmodulated timecode

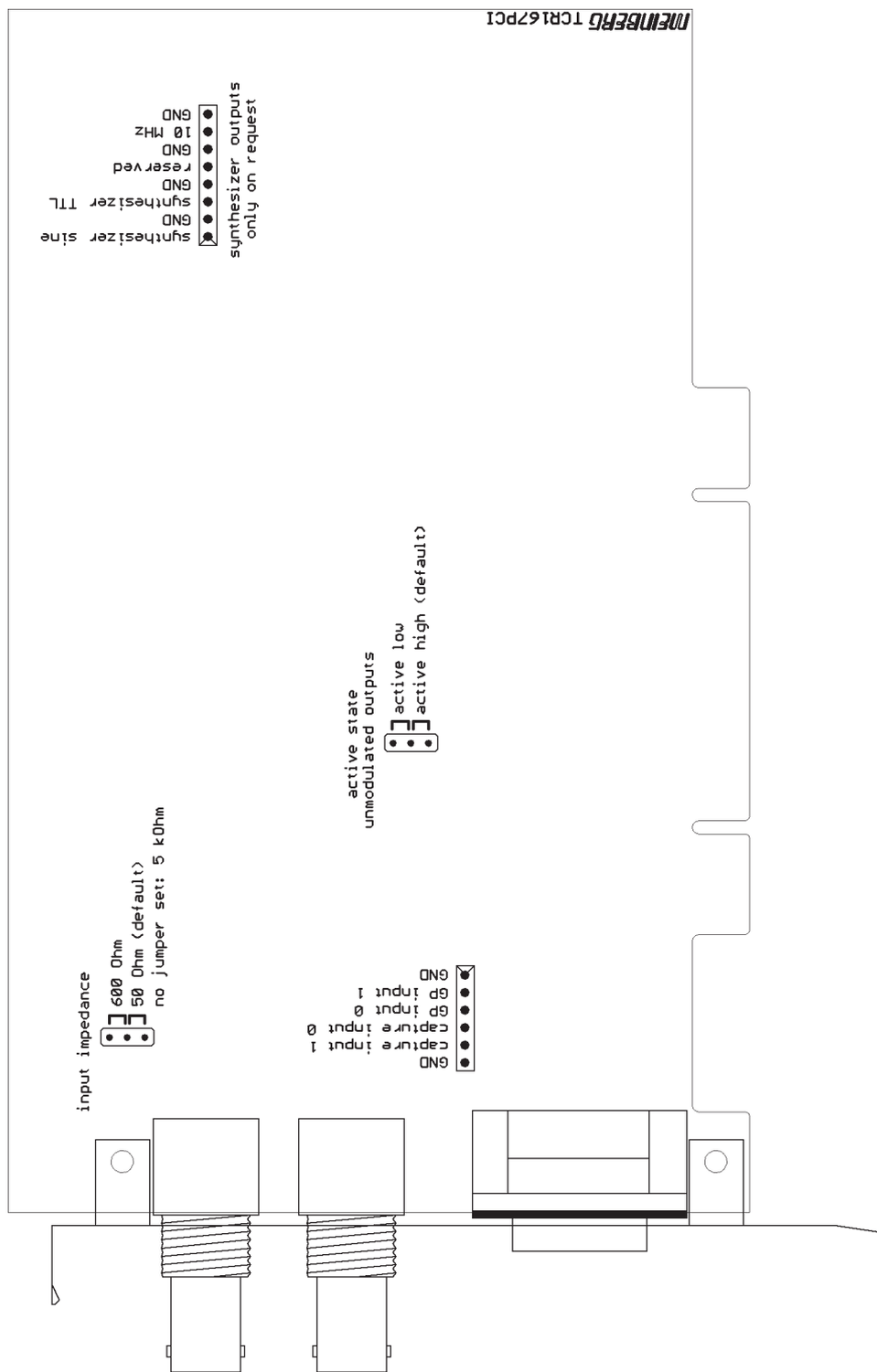
Those signals which do not have DIP-switch assigned are always available at the connector. All DIP-switches not assigned are reserved and should remain in the 'OFF' position.



Because TCR167PCI provides an additional time code generator, the assignment for the D-Sub couldn't be held compatible to the time code receiver (without generator) TCR510PCI for all contacts to provide the generated codes (DCLS TTL and RS-422) via this connector also.

Jumper and contact strips

The following diagram shows the possible jumper settings and the assignment of the contact strips of the board TCR167PCI:



Frequency synthesizer (option)

The optional frequency synthesizer is capable to generate output frequencies of 1/8 Hz up to 10 MHz as sine wave signal and with TTL level into 50 Ω . If a frequency smaller than 1 kHz has been selected, the following decimal places lead to real fractions of Hertz:

0.1:	1/8 Hz
0.3:	1/3 Hz
0.6:	1/6 Hz

If a frequency of 0 Hz is selected, the synthesizer is turned off.

The phase position of the output frequency can be set from -360° to $+360^\circ$ with a resolution of 0.1° . If the phase angle is increased, the signal is more delayed. If the output frequency is bigger than 10 kHz, the phase angle can't be set.

Putting into operation

To achieve correct operation of the board, the following points must be observed.

Installing the TCR167PCI in your Computer

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.

The computer has to be turned off and its case must be opened. The board can be installed in any PCI slot not used yet. The rear plane must be removed before the board can be plugged in carefully. The computer's case should be closed again before restarting the computer.

Power supply

All power supplies needed by TCR167PCI are delivered by the PCI bus.

Configuration of TCR167PCI

The selection of the IRIG code, configuration of the serial interface and a possible offset of the received IRIG time to UTC must be set up by the monitor software via the PCI bus. In contrast to AFNOR NFS 87-500 the IRIG telegram contains only the day of year (1...366) instead of a complete date. To ensure correct function of TCR167PCI, the date stored in the realtime clock of the board must be set when using IRIG codes therefore. This setting can be done by a terminal software also.



If the time zone of the received IRIG code is not UTC, the local offset to UTC must be configured to ensure correct function of the driver software. If the local time zone is MEZ for example, the board must be set to a local offset of '+60min' (MEZ = UTC + 1 h).

The serial interface COM0 can be configured to send a time telegram with reference to UTC or to the received local IRIG time.

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 board'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 interfaces to the 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 and 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.

Technical specification TCR167PCI

RECEIVER INPUT:	<p><u>AM-input (BNC-connector):</u> insulated by a transformer impedance settable 50 Ω, 600 Ω, 5 kΩ input signal: 600 mV_{pp} to 8 V_{pp} (Mark) other ranges on request</p> <p><u>DC Level Shift input (D-Sub-connector):</u> insulated by photocoupler internal series resistance: 220 Ω maximum forward current: 50 mA diode vorward voltage: 1.0 V...1.3 V</p> <p><u>optical input(option):</u> optcal receive power: min. 3μW optical connector: ST-connector for GI 50/125μm or GI 62,5/125μm gradient fiber</p>
DECODING:	<p>decoding of the following telegrams possible: IRIG-A133/A132/A003/A002 IRIG-B123/B122/B003/B002 AFNOR NFS 87-500</p>
ACCURACY OF TIME BASE:	+/-5 μ sec compared to IRIG reference marker
REQUIRED ACCURACY OF TIME CODE SOURCE:	+/- 100ppm
HOLDOVER MODE:	automatic switching to crystal time base accuracy approximately +/- 1 * 10E-8 if decoder has been synchronous for more than 1h
BACKUP-BATTERY:	if the power supply fails, an onboard realtime clock keeps time and date information important system parameters are stored in the RAM of the system lifetime of the Lithium battery at least 10 years

GENERATOR OUTPUTS:	<u>modulated output:</u> unbalanced sine carrier, 1 kHz $3V_{pp}$ (MARK), $1V_{pp}$ (SPACE) into $50\ \Omega$
	<u>unmodulated outputs (DCLS):</u> TTL into $50\ \Omega$ RS-422 active high or low selectable by jumper
	<u>optical output (option):</u> optical power: typ. $15\mu\text{W}$ optical connector: ST-connector for GI 50/125 μm or GI 62,5/125 μm gradient fiber
PULSE OUTPUTS:	<u>pulse per second (PPS):</u> TTL and RS-232 level positive pulse, pulse duration 200 msec <u>pulse per minute (PPM):</u> TTL level positive pulse, pulse duration 200 msec
SERIAL PORT:	configurable RS-232 interface baudrates: 300 Bd...38400 Bd framing: 7E2, 8N1, 8N2, 8E1 mode of operation: string per second string per minute string on request time telegram: Meinberg Standard, Uni Erlangen, SAT, Capture Telegram
FREQUENCY SYNTHESIZER (OPTION):	output frequency: 1/8 Hz up to 10 MHz accuracy: like system accuracy 1/8 Hz to 10 kHz: Phase synchronous to pulse per second 10 kHz to 10 MHz: deviation of frequency $< 0.0047\ \text{Hz}$ outputs: TTL into $50\ \Omega$ sine wave $1.5\ V_{\text{rms}}$, output impedance $200\ \Omega$

CAPTURE INPUTS: triggered by falling TTL slope
pulse repetition time: 1.5 msec min.
resolution: 800 nsec
output of trigger event via PCI-bus or serial interface

STATUS INPUTS: two TTL inputs readable via PCI-bus

MASTER OSCILLATOR: TCXO
(Temperature Compensated Xtal Oscillator)

accuracy compared to IRIG-reference:
sync. and 20 min. of operation: $\pm 5 \cdot 10^{-9}$
first 20 min. after sync.: $\pm 1 \cdot 10^{-8}$

accuracy of oscillator:
holdover, 1 day: $\pm 1 \cdot 10^{-7}$
holdover, 1 year: $\pm 1 \cdot 10^{-6}$

short term stability:
 ≤ 10 sec, synchronized: $\pm 2 \cdot 10^{-9}$
 ≤ 10 sec, holdover: $\pm 5 \cdot 10^{-9}$

temperature dependant drift:
holdover: $\pm 1 \cdot 10^{-6}$

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

Option:
OCXO LQ for higher accuracy in holdover mode
(Specifications look at oscillator options on
Meinberg homepage)

RELIABILITY OF OPERATION:
microprocessor supervisory circuit provides
watch dog timer, power supply monitoring and
backup battery switchover
software watchdog monitors correct program
flow and generates a reset in case of error
detection

INITIALIZATION:	software and realtime clock can be set by a serial Meinberg Standard Telegram via COM0 or the PCI bus
BUS INTERFACE:	32 Bit, 33 MHz or 66 MHz PCI Bus compatible with PCI and PCI-X specifications
DATA FORMAT:	binary, byte serial
POWER REQUIREMENTS:	+5V, @ 140 mA +12V, @ 15 mA -12V, @ 15mA
BOARD DIMENSIONS:	short, universal board for 3.3V or 5V PCI slot
AMBIENT TEMPERATURE:	0 ... 70°C
HUMIDITY:	max. 85 %

CE Label



This device conforms to the directive 89/336/EEG 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)

uv 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

‘ ‘ (space, 20h) local IRIG time

y ‘ ‘ (space, 20h)

<ETX> End-Of-Text (ASCII code 03h)

Format of the Capture String

The Meinberg GPS167 Capture String is a sequence of 31 ASCII characters terminated by a CR/LF (Carriage Return/Line Feed) combination. The format is:

CH*x_tt.mm.jj_hh:mm:ss.fffffff*<CR><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)

fffffff fractions of second, 7 digits

<CR> Carriage Return, ASCII code 0Dh

<LF> Line Feed, ASCII code 0Ah

Format of the time string Uni Erlangen (NTP)

The time string Uni Erlangen (NTP) of a **GPS-clock** is a sequence of 66 ASCII characters starting with the STX (start-of-text) character and ending with the ETX (end-of-text) character. The format is:

<STX>tt.mm.jj; w; hh:mm:ss; voo:oo; acdfg i;bbb.bbbbn ll.lllle hhhhm<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:

<i><STX></i>	Start-Of-Text (ASCII code 02h)
<i>dd.mm.yy</i>	the current date: <i>dd</i> day of month (01..31) <i>mm</i> month (01..12) <i>yy</i> year of the century (00..99)
<i>w</i>	the day of the week (1..7, 1 = Monday)
<i>hh.mm.ss</i>	the current time: <i>hh</i> hours (00..23) <i>mm</i> minutes (00..59) <i>ss</i> seconds (00..59, or 60 while leap second)
<i>v</i>	sign of the offset of local timezone related to UTC
<i>oo:oo</i>	offset of local timezone related to UTC in hours and minutes
<i>ac</i>	clock status characters: <i>a</i> : ‘#’ clock has not synchronized after reset ‘ ‘ (space, 20h) clock has synchronized after reset <i>c</i> : ‘*’ GPS receiver has not checked its position ‘ ‘ (space, 20h) GPS receiver has determined its position
<i>d</i>	time zone indicator: ‘S’ MESZ European Summertime, daylight saving enabled ‘ ‘ MEZ European Standard Time, daylight saving disabled
<i>f</i>	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
<i>g</i>	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

lll.lll 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

hhh 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 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)

Declaration of Conformity

Hersteller
Manufacturer

Meinberg Funkuhren GmbH & Co. KG
Lange Wand 9
D-31812 Bad Pyrmont

erklärt in alleiniger Verantwortung, daß das Produkt
declares under its sole responsibility, that the product

Produktbezeichnung
Product Name

Time code receiver/generator

Modell / Typ
Model Designation

TCR167PCI

auf das sich diese Erklärung bezieht, mit den folgenden Normen übereinstimmt
to which this declaration relates is in conformity with the following standards

EN55022:1998, Class B
(+A1:2000 +A2:2003)

Grenzwerte und Meßverfahren für Funkstörungen
von informationstechnischen Einrichtungen
Limits and methods of measurement of radio interference
characteristics of information technology equipment

EN55024:1998
(+A1:2001 +A2:2003)

Grenzwerte und Meßverfahren für Störfestigkeit
von informationstechnischen Einrichtungen
Limits and methods of measurement of Immunity characteri-
stics of information technology equipment

gemäß den Richtlinien 2004/108/EG (Elektromagnetische Verträglichkeit),
2006/95/EG (Niederspannungsrichtlinie) und 93/68/EWG (CE Kennzeichnung)
sowie deren Ergänzungen.

following the provisions of the directives 2004/108/EC (electromagnetic compatibility),
2006/95/EC (low voltage directive) and 93/68/EEC (CE marking) and its amendments.

Bad Pyrmont, den 28.03.2008



Günter Meinberg
Managing Director

