Technical Information
Operating Instructions
TCG511
Timecode Generator
Impressum

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TIME CODE GENERATOR (TCG511)

Abstract

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 Instrumantation 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 TCG511 however generates the IRIG-A, IRIG-B IRIG-G, 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.

Principle of Operation

The Board TCG511 was designed for the generation of IRIG, AFNOR and IEEE1344 standard time codes. Particularly it is intended for operation with the Meinberg GPS radio clocks GPS161, GPS164 and GPS170 as well as the DCF77 correlation receiver PZF511. Apart from the digitally generated amplitude-modulated code, TCG511 also provides the unmodulated DC-Level shift code. The modulated sine wave carrier and the boards internal time pattern are derived from the radio clocks disciplined oscillator. For special applications, the board can be equipped with a freewheeling oscillator ( OCXO or TCXO ). Signals needed for operation are a synchronuous pulse per second signal (PPS), a serial time string at RS232 level, and a 10MHz reference clock as mentioned above. After reading the serial timestring the IRIG code is phase-locked to the precise pulse per second signal coming from the radio clock. TCR511 uses a special software regulation to stabilize the internal time pattern. Bounces of the external PPS signal less than +/- 300µs are corrected in steps of 1µs per second. In AFNOR-Mode the output signal level is automatically set according to French-Std. NFS-87500.
Block diagram TCG511
IRIG standard format

TIME FRAME 0.1 SECONDS (IRIG-A), 1 SECOND (IRIG-B)

TIME IN MILLISECONDS (IRIG-A), 10 MILLISECONDS (IRIG-B)

BCD TIME-OF-YEAR

TYPICAL MODULATED CARRIER
IRIG-A: 10000 Hz
IRIG-B: 1000 Hz
## 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 <strong>1</strong></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>Offset from IRIG time to UTC time. Encoded IRIG time plus TZ Offset equals UTC at all times !</td>
</tr>
<tr>
<td>66</td>
<td>TZ Offset binary encoded 2</td>
<td></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. <strong>2</strong></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>0x0F = 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

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

Besides the amplitude modulated sine wave signal, the board also provides unmodulated DC-Level Shift outputs (TTL, RS232, RS422, open drain) in parallel. Thus ten time codes are available.

a) A002: 1000pps, PWM-DC-Signal, no carrier
BCD time of year

b) A132: 1000pps, AM-Sine wave signal, 10 kHz carrier frequency
BCD time of year

c) A003: 1000pps, PWM-DC-Signal, no carrier
BCD time of year, SBS time of day

d) A133: 1000pps, AM-Sine wave signal, 10 kHz carrier frequency
BCD time of year, SBS time of day

e) B002: 100pps, PWM-DC-Signal, no carrier
BCD time of year

f) B122: 100pps, AM-Sine wave signal, 1 kHz carrier frequency
BCD time of year

e) B003: 100pps, PWM-DC-Signal, no carrier
BCD time of year, SBS time of day

f) B123: 100pps, AM-Sine wave signal, 1 kHz carrier frequency
BCD time of year, SBS time of day

g) B006: 100pps, PWM DC signal, no carrier
BCD time of year, year number (0...99)

h) B126: 100pps, AM sine wave signal, 1 kHz carrier frequency
BCD time of year, year number (0...99)

i) B007: 100pps, PWM DC signal, no carrier
BCD time of year, SBS time of day, year number (0...99)

j) B127: 100pps, AM sine wave signal, 1 kHz carrier frequency
BCD time of year, SBS time of day, year number (0...99)
k) G002: 10000pps, PWM DC signal, no carrier
BCD time of year

l) G142: 10000pps, AM sine wave signal, 100 kHz carrier frequency
BCD time of year

m) G006: 10000pps, PWM DC signal, no carrier
BCD time of year, BCD year

n) G146: 10000pps, AM sine wave signal, 100 kHz carrier frequency
BCD time of year, BCD year

o) AFNOR: Code according to NFS-87500, 100pps,
AM-Sine wave signal, 1kHz carrier frequency,
BCD time of year, complete date, SBS-Time of Day,
Signal level according to NFS-87500

p) IEEE1344: Code according to IEEE1344-1995, 100pps,
AM-Sine wave signal, 1kHz carrier frequency,
BCD-time of year, SBS time of day, IEEE1344
extensions for date, timezone, daylight-saving
and leap second in control functions (CF) segment.

also see table 'Assignment of CF segment in IEEE1344 mode'
Setting TCG511 into operation

Please pay attention to the following points, to ensure a correct operation of the TCG511

Supply Voltage

The board needs a single power supply of +5V/170mA only. If the time code generator is synchronized by the correlation receiver PZF511 this voltage should be sourced by a linear regulated power supply, because harmonics of a switched mode power supply could make the reception of the DCF-signal worse.

Required inputs

The following signals, provided by GPS16x or PZF511, are needed for operation of TCG511

a) 10 MHz Clock Signal, TTL-Level, VG-Connector Pin 12
   ( if TCG511 is not equipped with an internal oscillator )
b) positive pulse per second, TTL-Level, VG-Connector Pin 6c
c) serial time telegram, once per seconde, VG-Connector Pin 24c

Configuration of the Board

All settings can be made using the on-board DIL-Switch. The manual DIL-Switch configuration for the generated code can be disabled, if TCG511 is connected to a radio clock supporting the serial configuration feature of TCG511. In this case the non-volatile EEPROM settings are used. Please make sure that baud rate and framing of serial port COM0 correspond to the settings of the synchronizing radioclock. Timecode is only output if the pulse per second signal is available.
Configuration of serial port COM0

Baudrate and Framing of the serial ports are configured using the DIL-Switches SW1-1 to SW1-3. COM0 is essential for operation, since the serial time string is read here.

<table>
<thead>
<tr>
<th>SW1-1</th>
<th>SW1-2</th>
<th>baud rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>off</td>
<td>off</td>
<td>19200</td>
</tr>
<tr>
<td>on</td>
<td>off</td>
<td>9600</td>
</tr>
<tr>
<td>off</td>
<td>on</td>
<td>4800</td>
</tr>
<tr>
<td>on</td>
<td>on</td>
<td>2400</td>
</tr>
</tbody>
</table>

Baudrate of serial ports

<table>
<thead>
<tr>
<th>SW1-3</th>
<th>framing</th>
</tr>
</thead>
<tbody>
<tr>
<td>off</td>
<td>8N1</td>
</tr>
<tr>
<td>on</td>
<td>7E2</td>
</tr>
</tbody>
</table>

Framing of serial ports

Selection of serial timestring

DIP-Switch SW1-4 selects the type of serial time string to be used for synchronization of the TCG511. The Uni Erlangen/NTP telegram must be selected in case of generating a IEEE1344 timecode. *(see chapter 'Selection of generated timecode')*

<table>
<thead>
<tr>
<th>SW1-4</th>
<th>String</th>
</tr>
</thead>
<tbody>
<tr>
<td>off</td>
<td>Standard Meinberg</td>
</tr>
<tr>
<td>on</td>
<td>Uni Erlangen/NTP</td>
</tr>
</tbody>
</table>

Selection of serial timestring

Selection of generated time code

The time code to be generated can be selected via DIL-Switches SW1-5 to SW1-8. DC-Level Shift Codes (PWM-Signal), A00x/B00x/G00x and modulated sine wave carrier (A13x/B12x/G14x) are always generated simultaneously. Both signals are provided at the VG64-Connector, i.e if code A132 is selected also code A002 is available. This applies for the codes AFNOR NFS 87-500 and IEEE1344 as well. Combinations of DIP Switches SW1-5...SW1-8 not mentioned in the table below select code IRIG-B122/B002. For correct output of the IEEE1344 format the TCG511 must be synchronized by a Uni Erlangen/NTP telegram, for this time string contains information about the local timezone offset. Otherwise the timezone offset is set to zero in IEEE1344 mode. All other codes can be generated with synchronization by either a Standard Meinberg or Uni Erlangen/NTP telegram.
The TFOM field in IEEE1344 code is set dependent on the 'already sync'ed' character ('#') which is sent in the serial time telegram. This character is set, whenever the preconnected clock was not able to synchronize after power up reset. The 'time figure of merit' (TFOM) field is set as follows.

Clock was synchronized once after power up : TFOM = 0000
Clock was not synchronized after power up : TFOM = 1111

For testing purposes the output of TFOM in IEEE1344 mode can be disabled. The segment is set to all zeros then. This option can be useful, if the IRIG generators preconnected clock cannot be synchronized during system testing.

Serial configuration of the board

If the serial configuration feature of TCG511 shall be used, the DIL-Switch settings for the time code can be disabled using SW1-10. The output of serial timestring via TxD line of COM0 is disabled if serial configuration is selected.
Outputs

The module TCG511 provides modulated and unmodulated (DC-Level Shift) outputs. The format of the timecodes is illustrated on pages 6 and 7

AM-sine wave-output

The amplitude-modulated carrier is available at the VG-connector pin 28c or, if desired, at a BNC-coaxial-plug connector in the frontpanel. The carrier frequency depends on the code and has a value of 10 kHz (IRIG-A), 1 kHz (IRIG-B) or 100 kHz (IRIG-G). The signal amplitude is $3V_{pp}$ (MARK) and $1V_{pp}$ (SPACE) into 50 $\Omega$. The encoding is made by the number of MARK-amplitudes during ten carrier waves. The following agreements are valid:

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

PWM-DC-outputs

The pulse width modulated DC-signals shown on pages 6 and 7 are coexistent to the modulated output. The described time frames are valid for encoding a binary "0" or "1" and the "position-identifiers". The following signal levels are available at the VG-connector:

a) TTL int 50 $\Omega$, high- und low-active  
b) RS232, high- und low-active  
c) RS422  
d) open drain transistor-output

RS232-output

The received time-telegram is transmitted by the TCG511. In this way the loss of the RS232-interface of the clock for time-code-generation is avoided. Baud rate and framing of the telegram are the same as the received one (time string once a second).
Status-LED

The LED indicates the status of the time-code-generator. If it is switched on, the code is synchronous to the GPS170- or PZF511-time. A flashing LED signalizes that the internal time pattern correction has not settled.

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 serial port COM0. There is no need to open the metal case and insert a new EPROM.

If the pin '/BSL in' at the VG-connector is held in the TTL-low state while the system is powered up, a bootstrap-loader is actived and waits for instructions from the serial port COM0. The new firmware can be sent to TCG511 from any standard PC with serial interface. A loader program will be shipped together with the file containing the image of the new firmware.

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 'BSL in' input is in TTL-low state unintentionally while the system is powered up, the firmware will not be changed accidentally. After the next power-up, the system will be ready to operate again.
Technical data

**Required inputs:**
- 10 MHz oscillation-clock (TTL-level)
- Positive pulse per second (TTL-level)
- Serial time-telegram (RS232)

**Outputs:**
- Unbalanced AM-sine wave-signal:
  - $3V_{pp}$ (MARK) / $1V_{pp}$ (SPACE) into 50Ω (IRIG)
  - $2.17V_{pp}$ (MARK) / $0.688V_{pp}$ (SPACE) into 50Ω (AFNOR)
- PWM-signal: TTL into 50Ω, high- and low-active
  - RS232, high- and low-active
  - RS422
  - Open drain, data of transistor:
    - $U_{ds,max}$: 100 VDC, $I_{d,max}$: 150 mA, $P_{tot}$: 250mW
- Serial time-telegram (RS232)

**Pilot-LED:**
- Status of the time-code-generator

**Power supply:**
- +5V, @ 170mA

**Temperature range:**
- 0-60 degrees (Celsius)

**Connectors:**
- 64-pin rear VG edge connector DIN 41612
- BNC-coaxial-plug connector for the sine wave-signal in the frontpanel if requested

**Board dimension:**
- 100mm x 160mm

**Frontpanel:**
- 4TE (20mm), 3HE(128,4mm)

**Option:**
- On-board 10 MHz reference oscillator

**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.
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:

<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 (depending on clock type):
  u: ‘#’ GPS: clock is running free (without exact synchr.)
      PZF: time frame not synchronized
      DCF77: clock has not synchronized after reset
      (space, 20h)
  v: ‘*’ GPS: receiver has not checked its position
      PZF/DCF77: clock currently runs on XTAL
      (space, 20h)

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)
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:

\[<\text{STX}>tt.mm.jj; w; hh:mm:ss; voo:oo; acdf g i; bbb.bbbbn lll.llle hhhh m<\text{ETX}>\]

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:

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

\[
dd.mm.yy \quad \text{the current date:}
\]

\[
\begin{align*}
\text{dd} & \quad \text{day of month} \quad (01..31) \\
\text{mm} & \quad \text{month} \quad (01..12) \\
\text{yy} & \quad \text{year of the century} \quad (00..99)
\end{align*}
\]

\[
w \quad \text{the day of the week} \quad (1..7, 1 = \text{Monday})
\]

\[
hh.mm.ss \quad \text{the current time:}
\]

\[
\begin{align*}
\text{hh} & \quad \text{hours} \quad (00..23) \\
\text{mm} & \quad \text{minutes} \quad (00..59) \\
\text{ss} & \quad \text{seconds} \quad (00..59, \text{or} 60 \text{while leap second})
\end{align*}
\]

\[
v \quad \text{sign of the offset of local timezone related to UTC}
\]

\[
oo:oo \quad \text{offset of local timezone related to UTC in hours and minutes}
\]

\[
ac \quad \text{clock status characters:}
\]

\[
a: \quad \text{`#` clock has not synchronized after reset}
\]

\[
\quad \text{` ' (space, 20h) clock has synchronized after reset}
\]

\[
c: \quad \text{`*` GPS receiver has not checked its position}
\]

\[
\quad \text{` ' (space, 20h) GPS receiver has determined its position}
\]

\[
d \quad \text{time zone indicator:}
\]

\[
\text{`S` MESZ European Summertime, daylight saving enabled}
\]

\[
\text{` ' MEZ European Standard Time, daylight saving disabled}
\]

\[
f \quad \text{announcement of discontinuity of time, enabled during last hour}
\]

\[
\text{before discontinuity comes in effect:}
\]

\[
\text{`!` announcement of start or end of daylight saving time}
\]

\[
\text{` ' (space, 20h) nothing announced}
\]
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)
## Signals at VG-connector

<table>
<thead>
<tr>
<th>Name</th>
<th>Pin</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GND</td>
<td>32a+c</td>
<td>Ground</td>
</tr>
<tr>
<td>VCC in (+5V)</td>
<td>1a+c</td>
<td>+5V Supply</td>
</tr>
<tr>
<td>VDD in</td>
<td>3a+c</td>
<td>Supply Voltage for Oscillator (optional) +5V/+12V depending on oscillator</td>
</tr>
<tr>
<td>/BSL in</td>
<td>4a</td>
<td>Boot Input, Bootstrap-Loader is started, if input is low during reset.</td>
</tr>
<tr>
<td>P_SEC in</td>
<td>6c</td>
<td>Pulse per second signal, TTL-Pegel, aktive high, duration 200 msec</td>
</tr>
<tr>
<td>/RESET in/out</td>
<td>9c</td>
<td>Reset pulse, TTL-Level, aktive low</td>
</tr>
<tr>
<td>10 MHz in</td>
<td>12a</td>
<td>10 MHz Clock input, TTL-Level</td>
</tr>
<tr>
<td>RESERVED</td>
<td>13c,14c</td>
<td>reserved I/O Lines</td>
</tr>
<tr>
<td>COM0 RxD in</td>
<td>24c</td>
<td>COM0 RS-232 Input</td>
</tr>
<tr>
<td>COM0 TxD out</td>
<td>30c</td>
<td>COM0 RS-232 Output</td>
</tr>
<tr>
<td>IRIG TTL out</td>
<td>25a</td>
<td>Unmodulated output, TTL int 50 Ω, high-active</td>
</tr>
<tr>
<td>/IRIG TTL out</td>
<td>26a</td>
<td>Unmodulated output, TTL int 50 Ω, low-active</td>
</tr>
<tr>
<td>IRIG OD out</td>
<td>26c</td>
<td>Unmodulated output, open drain</td>
</tr>
<tr>
<td>IRIG AM out</td>
<td>28c</td>
<td>Modulated sine wave output</td>
</tr>
<tr>
<td>IRIG RS422 B out</td>
<td>28a</td>
<td>Unmodulated output, RS422-level, negative pole</td>
</tr>
<tr>
<td>IRIG RS422 A out</td>
<td>29a</td>
<td>Unmodulated output, RS422-level, positive pole</td>
</tr>
<tr>
<td>/IRIG RS232 out</td>
<td>31a</td>
<td>Unmodulated output, RS232-level, low-active</td>
</tr>
<tr>
<td>IRIG RS232 out</td>
<td>31c</td>
<td>Unmodulated output, RS232-level, high-active</td>
</tr>
</tbody>
</table>