

TAG Heuer

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TAG Heuer Communication Protocol 08

THCOM08

16.08.2012 - 1 -THCOM08



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1 Versions

Version	Date	Date Author Description			
2.00	24.04.2011	Y. Favre			
2.01	11.06.2011	Y. Favre	HL975 messages added		
2.02	12.04.2012	Y. Favre			
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3 Protocol THCOM08

The protocol THCOM08 (TagHeuer Communication 2008) is an evolution of older protocols used in TagHeuer Timekeeping devices, and is implemented on all new generation devices (CP540, HL440, HL940, HL975 ...).

This new protocol allows the standardization of the communication between devices. A set of common commands to all devices as well as specific application oriented commands are implemented. The protocol was first implemented in 2008 for RS232 and Ethernet communication interface. However since GPRS communication and multi devices control were added to the specification, the basic protocol was not sufficient to cope with the new requirements. For this reason an extended version has been implemented. In the document, the word 'basic' will refer to the original THCOM08 version and 'Extended' to the improved version.

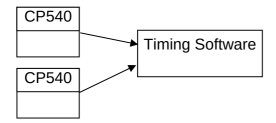
3.1 Supported devices

The following devices are compatible with the THCOM08 protocol:

- CP540 (Chronoprinter)
- CP545 (Chronoprinter)
- HL440 (Minitimer)
- HL940 (Clock)
- HL975 (Mini Display Line)

3.2 Topology

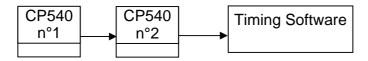
The basic communication protocol implemented in each timekeeping devices is a point to point topology. Therefore if a full control of the device is required, a direct connection to a PC application is required.



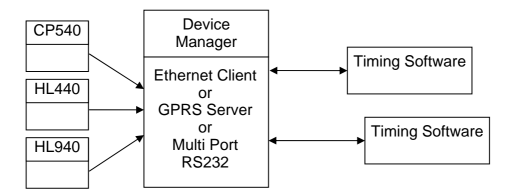


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It is still possible to chain two devices in RS232 as CP540, HL440... however only the device connected to the PC application (n°2) can be fully controlled. The device n°1 will just send its time to the n°2.



In order to allow computer applications to control more that one remote device, an extended frame has been defined.



On the diagram here above, Timing applications have access to each Time keeping devices through a Devices Manager which act as a router (can be GPRS server for example). In the extended protocol, the source and destination addresses have been included in the frame, thus allowing the Device Manager correct frame to dedicated device.



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4 Frame format

4.1 Basic frame

For RS232: [Data] + TAB + CS16 + CR + LF

For Ethernet: [Data] + CR + LF

Data : See messages description chapter 7

TAB : Checksum separator = 0x09

CR : 0x0D

LF : End of frame = 0x0A

CS16: 16 bits Checksum coded in 4 digits (hexadecimal format).

CS16 is the sum of all byte in the [Data] field (except the char '#' if present).

The result in Hexadecimal is appended to the frame as 4 ASCII digits.

CS16 is optional, so if it is omitted (end of frame = TAB + CR + LF) the frame is accepted without checksum control.

Example: Let assume we want to print out the text 'Hello'

#PL Hello<TAB><CS16><CR><LF>

Data:

P = 0x50	L = 0x4C	Space = 0x20	H = 0x48	e = 0x65	I = 0x6C	I = 0x6C	o = 0x6F

Sum = 02B0 (hexadecimal) = CS16

Frame:

#		Р	L		Н	е	ı	ı	0	<tab></tab>	0	2	В	0	<cr></cr>	<lf></lf>
0х	23	0x50	0x4C	0x20	0x48	0x65	0x6C	0x6C	0x6F	0x09	0x30	0x32	0x42	0x30	0x0D	0x0A



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4.2 Extended frame

Each frame receives a number [NB] which is valid only between the transmitter and receiver of the transport Layer. For example if a data frame is send from device A to device C via a server B. Each connection A-B and B-C will used its own numbering. Frame number must be increased by one for each new frame, and be reset to initial when the maximum value is reached.

!!! The maximal value depends of the transmitter and might not be always 255. The frame acknowledge is also limited to the connection between the transmitter and receiver of the transport Layer (A-B or B-C in the example above)

Data frame:

STX + NB + PROT + SRC + DEST + [Param] + SEP + [Data] + TAB + CKA + CKB + CR + LF

Acknowledge frame:

SAK + NB + CR + LF

STX : Start of data frame = 0x02

SAK : Start of acknowledge frame = 0x05

NB : Frame number (000 – 255 over 3 digits)

PROT: Protocol used in the [Data] field

1 = THCOM08 2 = Transponder 3 = THDIS08

SRC : Source address TDDDD (5 digits)DEST : Destination address TDDDD (5 digits)

T: Device type 0 = Broadcast (DEST only),

1 = CP540 2 = HL440 3 = HL940 4 = HL975 P = PC

D : Device ID 0000 = Broadcast (DEST only)

0001 - 9999 = Device ID

Param: List of parameters for future used (size is not defined)

SEP : Data separator = 0x04

Data: See messages description chapter 7

TAB : Checksum separator = 0x09

CR : 0x0D

LF: End of frame = 0x0A

CKA : 1 byte Checksum coded in 2 digits (hexadecimal format).CKB : 1 byte Checksum coded in 2 digits (hexadecimal format).



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CKA and CKB are compute using the following algorithms:

```
Byte CKA = 0, CKB = 0

For(I=0;I<N;I++)
{
    CKA = CKA + Buffer[I]
    CKB = CKB + CKA
}

Buffer[0 .. N] = all bytes between STX and TAB</pre>
```

Note: CKA and CKB are optional. So if they are omitted (end of frame = TAB + CR + LF) the frame is accepted without checksum control.

Example:

Let assume the PC ID2405 send a print line cmd 'Hello' to the CP540 ID4050 The frame number is arbitrary set to 123

```
<0x02>1231P240514050<0x04>#PL Hello<0x09>CKA+CKB<0x0D><0x0A>
```

Checksum is compute with all bytes between <0x02> and <0x09> (green) Here are the first and last iterations of the loop:

```
1) CKA = CKA + "1" = 0x00 + 0x31 = 0x31

CKB = CKB + CKA = 0x00 + 0x31 = 0x31

2) CKA = CKA + "2" = 0x31 + 0x32 = 0x83

CKB = CKB + CKA = 0x31 + 0x83 = 0xB4

......

24) CKA = CKA + "0" = 0x + 0x6F = 0x

CKB = CKB + CKA = 0x + 0x = 0x
```



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5 Communication interfaces

5.1 RS232:

- 2400, 9600, 38400, 57600 bds
- 8 data bits, 1 stop bit, no parity
- Basic frame format: [Data] + TAB + CS16 + CR + LF (see chapter 4.1)

5.1.1 Flow control

In order to allow the use of RS232 peripherals unable to cope with a minimum baud rate of 2400bds (radio transmission for example), a flow control mechanism has been implemented. It can be activated by selecting the item « 9600bds Flow Ctrl » in the BaudRate menu. Once activated, the device send a first frame and wait to receive the char 0x06 « ACK » before sending the next one.

5.2 Ethernet (TCP/IP server):

- Default IP 192.168.001.050 (other IP can be set manually on the device)
- Listening ports 7000,13500,13501,13502,13503
- A maximum of four connections can be established simultaneously
- Basic frame format: [Data] + CR + LF (see chapter 4.1)

The device is listening on all ports specified above. However there is a difference between port 7000 and the other. In the first software version of the CP540 (VA & VB) devices were only listening on port 7000. Up to four connections can be established with this port. However using this solution can be problematic when a client loses the connection with the device. In fact there is no possibility for the device to recognize if a client wants to resume a lost connection or establish a new one. So when a connection is lost, the corresponding buffer is clear and data can be lost.

To avoid this situation, it is possible now to establish a connection using four different port numbers (13500, 13501, 13502, 13503). Each one of these ports support only one connection at a time. If a connection is not terminated properly, the device does not clear its corresponding buffer. Therefore when the client will resume the lost connection on the same port it will receive the remaining data if any. Closing properly the TCP/IP connection will clear the corresponding buffer.



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5.3 **GSM**

The GSM modem integrated into the CP540 docking station or other new generation Timekeeping devices, allow the user to establish either CDS or GPRS connection. Note: CDS connection will tend to disappear in future due to its cost and limitations.

5.3.1 Modem (Circuit Switched Data CDS):

A CDS connection is a point to point communication between two devices or any modem connected on the telephone network. The communication can be initiated by dialling the phone number of the target on any of the two devices.

If the communication is broken at any time or if the number called is busy the system will automatically try to resume the connection a few seconds later and send the remaining data. The connection can be definitely close anytime by one of the two devices (the escape command '+++' is then sent to the other devices to inform the end of communication.

5.3.1.1 Parameters

- Modulation: V.110 (digital network)
- 9600bds

5.3.2 GPRS

GPRS connection is more or less identical than CDS. However instead of the telephone number, some connection parameters saved in the docking station memory are used.

5.3.2.1 Client Identification and activation of the connection

At the beginning of each GPRS connection, the client sends the following 3 frames for identification:

SN (serial number), UN (User Name) and PW (Password)

No other data will be send until the server accept the connection by sending the command '#GC 1'

5.3.2.2 Parameters

Access point name (APN) : Define by the operator ('gprs.swisscom.ch' for swisscom)

User name : If required by the operator ('gprs' for swisscom)
Password : If required by the operator ('gprs' for swisscom)

Remote IP address or : Address of server (name or IP)

Remote Port : Port number

5.3.3 Data exchange

CDS and GPRS connection use the extended protocol.

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Each frame gets a number from the transmitter. The receiver must acknowledge the reception of each valid frame. If after some predefined time the sender didn't get any acknowledge of a sent frame, he will send it again.

The sender will not send more than 10 frames before receiving the first acknowledge (then it will be waiting for a maximum of 10 acknowledge at the same time). In order to permanently monitor the status of the GSM connection, the char '0x01' is periodically sent (30sec) from both side when no other traffic occur. If during 1 min the connection channel stay quiet (no data or heartbeat) the connection is consider as broken, and the calling device will try to restore the connection or establish a new one.

5.3.4 Data and acknowledge frames (extended)

Extended Data frame format (see chapter 4.2):

STX + NB + PROT + SRC + DEST + [Param] + SEP + [Data] + TAB + CKA + CKB + CR + LF

Acknowledge frame format:

SAK + NB + CR + LF

Remarks:

- The frame number NB has a range from 000 to 255. However some devices use a smaller range for TX frames (For example a CP540 range is 000 – 212).
 Frame number 253, 254 & 255 are used for the GPRS client identification messages 'SN', 'UN', 'PW'.
- CP540, HL440, HL940, HL975 use the THCOM08 protocol in the [Data] field. So the PROT parameter is '1'.
- The field [Param] is empty.



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6 List of messages

Standard messages ID, from Device to Host:

AK C	ommand	acknowledge	gе
------	--------	-------------	----

- ID Serial number
- SN Serial number + device type + soft version
- OP Opening a Run
- CL Closing a Run
- DS Start of download
- DE End of download
- TN New time
- T- Time whose identification has been removed
- T* Time which received a new identification
- T+ Inserted Time
- T= Duplicated Time
- TC Cancelled Time
- TI Ideal start Time (HL940 only)
- AN Answer to #RT or #DL command: Original Time
- A- Answer to #RT or #DL command: Time with removed identification
- A* Answer to #RT or #DL command: Time with a new identification
- A+ Answer to #RT or #DL command: Inserted Time
- A= Answer to #RT or #DL command: Duplicated Time
- AC Answer to #RT or #DL command: Cancelled Time
- !N Download a run device to device: Original Time
- !- Download a run device to device: Time with removed identification
- !* Download a run device to device: Time with a new identification
- !+ Download a run device to device: Inserted Time
- != Download a run device to device: Duplicated Time
- !C Download a run device to device: Cancelled Time
- !T Synchro Time (actual time + 1 sec)
- IR Intermediate Result
- DR Differential Result
- RR Result (Finish Start or Lap)
- GR General Result (Finish Start + Result of another run)
- VE Speed
- &P Parameter (Answer to a #RP, or in case of an event if the command #EE was previously activated)
- UN GPRS User Name
- PW GPRS Password
- &S System event



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Device Specific messages ID, from Device to Host:

&C Cadran event (LEDs)

&N Needles event (Hours and minutes)

&D Internal display event &E Sme Program event

Standard messages ID (commands), from Host to Device:

#ID Get serial number

#SN Get serial number + device type

#PL Print out a line (24 chars maximum)

#DL Download a Run

#RT Recall Time

#!T Request date and time for synchro

#SL Start List

#BM Send a message to all ports (RS232, Ethernet, GPRS)

#EE Activate/Deactivate evens messages

#RP Read parameter (Parameter is sent in message &P)

#WR Write parameter

#WC Write Command

#UN Request GPRS User Name **#PW** Request GPRS password

#GC GPRS connection accepted/rejected

#DF THDIS08 frame

Remarks:

At every command received (identified with the char '#'), the device answer with a acknowledge AK.

Exceptions:

The following messages are also accepted and interpreted by the devices, however no acknowledge is send. This allows to receive times from another devices such as CP540, HL440 ...:

TN, T-, T*, T+,T=, TC, !N, !-, !*, !+, !=, !C

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7 Messages description [Data]

Notes: - In the section below, the char '_' correspond to a space.

- !!! The length of any messages is subject to change (Addition of new parameters at the end of the messages is possible).

Acknolwedge of a received command (AK):

```
<S>AK_X<E>
X = 'C' accepted, 'F' rejected, 'R' not supported
```

Serial number (ID):

```
<S>ID_NNNNN<E>
N = Serial number (0 - 65535)
```

Serial number + Device type + soft version (SN):

```
<S>SN_NNNNN_TTTTT_VVVV<E>
<S>SN_NNNNN_TTTTTT_VVVV_DDDDD_WWWW<E>

N = Serial number (0 - 65535)
T = Device type (CP540, HL440, HL940)
V = Software version (example: VA05)
D = If a docking station is connected (CP540) -> Serial number of the docking
W = If a docking station is connected (CP540) -> Software version of the docking
```

Opening of a new Run (OP):

Closing of a Run (CL):

```
<S>CL_RR<E>
R = Run number (1 - 99)
```



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Download start marker (DS):

Download end marker (DE):

```
<S>DE_RR<E>
R = Run number (1 - 99)
```

Time (TN, T-, T*, T+, T=, TC, TI):

```
<S>Tx_NNNN_SSSS_CC_HH:MM:SS.FFFFF_DDDDDC<E>
N = Candidate number (0 - 9999)
S = Sequential number (0 - 9999)
C = Channel number (1 - 99) in case of manual entry (M1 - M4)
H = Hours (0 - 23)
M = Minutes (0 - 59)
S = Seconds (0 - 59)
F = decimal part (0 - 99999)
D = Days (0 - 32767) counting from 01.01.2000
```

Answer to the #RT or #DL command (AN, A-, A*, A+, A=, AC):

```
<S>Ax_NNNN_SSSS_CC_HH:MM:SS.FFFFF_DDDDDD<E>
N = Candidate number (0 - 9999)
S = Sequential number (0 - 9999)
C = Channel number (1 - 99) in case of manual entry (M1 - M4)
H = Hours (0 - 23)
M = Minutes (0 - 59)
S = Seconds (0 - 59)
F = decimal part (0 - 99999)
D = Days (0 - 32767) counting from 01.01.2000
```



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Download Time to other Timekeeping device (!N, !-, !*, !+, !=, !C):

```
<S>!x_NNNN_SSSS_CC_HH:MM:SS.FFFFF_DDDDDC<E>
N = Candidate number (0 - 9999)
S = Sequential number (0 - 9999)
C = Channel number (1 - 99) in case of manual entry (M1 - M4)
H = Hours (0 - 23)
M = Minutes (0 - 59)
S = Seconds (0 - 59)
F = decimal part (0 - 99999)
D = Days (0 - 32767) counting from 01.01.2000
```

Synchro time (!T):

```
<S>!T_HH:MM:SS_DD/XX/YY<E>
H = Hours (0 - 23)
M = Minutes (0 - 59)
S = Seconds (0 - 59)
D = Day
X = Month
Y = Year
```

Run, Added Run, Intermediate and Differential Result (RR, GR, IR, DR):

```
<S>RR_ZZZZ NNNN
                   HH:MM:SS.FFFFF<<E>
<S>GR ZZZZ NNNN
                   HH:MM:SS.FFFFF<E>
<S>IR I NNNN
                  HH:MM:SS.FFFFF<E>
<S>DR WWWW_LLLLL_
                 HH:MM:SS.FFFFF<E>
Z = Rank
N = Candidate number (1 - 9999)
I = Inter number
W = Winner candidate number (1 - 9999)
L = Looser candidate number (1 - 9999)
H = Hours (0 - 23)
M = Minutes (0 - 59)
S = Seconds (0 - 59)
F = decimal part (0 - 99999)
```

Speed (VE):

```
<S>VE_I_NNNN_SSS.SSS_UUUUUUUU<E>

I = Speed number
N = Candidate number (1 - 9999)
S = Speed (0.000 - 999.999)
U = Speed unit (Text 7 bytes)
```



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GPRS User Name (UN):

```
<S>UN_NNNNNNNNNN<E>
N = User name (1-10 chars)
```

GPRS password (PW):

```
<S>PW_PPPPPPPPPPPE<E>
P = Password (1-10 chars)
```

System Event (&S):

 $2 \rightarrow$ Text Scrolling data for HL975 (A-H = Led value of right column)

Bit 2-3 -> Tune (Low/Med1/Med2/High)

HL940 Cadran Event (&C): See 12.2 for details

```
<S>&C_EEXX<E>
E = Event ID (Hex format)
X = Parameter (Hex format)
```

HL940 Needle Event (&N):

```
<S>&N_HHMM<E>
H = Hour Needle pos, Inc of 2° (Hex format)
M = Minute Needle pos, Inc of 6° (Hex format)
```

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HL940 & HL975 Display Event (&D): See 12.2 for details

```
<S>&D_EEXXYYZZ<E>
E = Event ID (Hex format)
X = Parameter 1 (Hex format)
Y = Parameter 2 (Hex format)
Z = Parameter 3 (Hex format)
```

Device specific Event (&E):

Serial number request (#ID):

<S>#ID<E>

Serial number and device type request (#SN):

<S>#SN<E>

Synchro time request (#!T):

<S>#!T<E>

Print out a line (#PL):

Start list (#SL):

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Download a Run (#DL):

```
<S>#DL_RR<E>
R = Run number (1 - 99)
```

Recall Time (#RT):

```
<S>#RT_SSSS_CC<E>
S = Sequential number (0 - 9999)
C = Channel number (1 - 99)
```

Send a message to all ports (#BM):

Activation/Deactivation of events messages (#EE):

```
<S>#EE_X<E>
X = '1' -> activation, '0' -> Deactivation
This cmd will be replaced by #WC_013_X
```

Serial number programming (#MC): !!! For factory use only !!!

```
<S>#MC_04660_XXXXX<E>
X = Serial number (0 - 65535)
```

Read a parameters (#RP):

```
<S>#RP_III...<E>
I = parameter ID (000 - 999)
.... = See the parameters list on chapter 8.
```

Write a parameters (#WP):

```
<S>#WP_III...<E>
I = parameter ID (000 - 999)
... = See the parameters list on chapter 8.
```



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GPRS UserName request (#UN): (only accepted in GPRS connection)

<S>#UN<E>

GPRS Password request (#PW): (only accepted in GPRS connection)

<S>#PW<E>

Activation of the GPRS connection (#GC):

<S>#GC X<E>

 $X = Connection (0 \rightarrow rejected; 1 \rightarrow accepted; 2 \rightarrow accepted + clear buffer)$

THDIS08 frame (#DF):

<S>#DF_XXXXXXXX<E>

X = THDIS08 data (max 30 bytes)

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8 List of parameters

8.1 Standard parameters

001 : Precision
#RP_001
#WP_001 X

For HL440:

For HL940:

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```
&P_001_X
  X = Precision(0-5)
002: Timing mode
  #RP_002
   &P_002_XX
  X = Timing mode
  For CP540:
   X = 0 \rightarrow PTB Sequential 1-4
       1 -> PTB Sequential 5-8
       2 -> Net Time
       3 -> Net Time + 2 Inter
        4 -> Parallel Sequential
       5 -> Parallel Diff
       6 -> Start - Finish
7 -> Start - Inter - Finish
       8 -> Training
       9 -> Split 1-4
       10-> Split 5-8
       10-> Split/Lap
```

 $X = 0 \rightarrow PTB$ Sequential 1-4 1 $\rightarrow PTB$ Sequential 5-8

> 2 -> Split 1-4 3 -> Split 5-8 4 -> Training

X = 0 -> PTB Sequential
 1 -> Split

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003: Run number

```
#RP_003
   &P_003_XX_YY_HH:MM:SS_DDDDD

X = Run number (00-99). 00 = no run open
Y = Number of the next Run(00-99).
H = Hours
M = Minutes
S = Seconds
D = Date
```

004 : Locking time

```
#RP_004_XX
#WP_004_XX_YYYY
    &P_004_XX_YYYY

X = Channel number (01-99).
Y = Locking Time (1/100 sec)

For HL940: Standard values are 0, 1, 10, 100, 1000
```

005: Numbering

```
#RP_005_XX
#WP_005_XX_Y
&P_005_XX_Y

X = Channel number (01-99).
Y = Numbering : 0->Manuel, 1->Automatic
```

006: Input status

```
#RP_006_XX

#WP_006_XX_Y

&P_006_XX_Y

X = Channel number (01-99).

Y = Status: 0->Blocked, 1->Unblocked
```

007: Beep Volume

```
#RP_007

#WP_007_X

&P_007_X

For CP540:

X = Off/On (0-1)

For CP440 & HL940:

X = Off/On (0-1)
```



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008: GPS status

#RP_008_XY_ZZ &P 008 XY ZZ

X = Status:

Bit_0 -> On flag

Bit 1 -> Ready flag

Y = Satellites number (0-9)

Z = UTC Leap time in second (00-99)

0<u>09 : Time zone</u>

#RP_009

#WP_009 XX

&P_009_XX

X = Time zone (0-35)

0	1	2	3	4	5	6	7	8	9
+12h	+11h30	+11h	+10h30	+10h	+9h30	+9h	+8h	+7h	+6h30
10	11	12	13	14	15	16	17	18	19
+6h	+5h30	+5h	+4h30	+4h	+3h30	+3h	+2h	+1h	GMT
20	21	22	23	24	25	26	27	28	29
-1h	-2h	-3h	-3h30	-4h	-4h30	-5h	-6h	-7h	-8h
30	31	32	33	34	35				
-8h30	-9h	-9h30	-10h	-11h	-12h				

010 : Synchro status

#RP 010

&P 010 AA BB HH:MM:SS DD/XX/YY

A = Synchro Status. (hex format)

0 -> No synchro

1 -> Internal Synchro (take the internal time for synchro)

2 -> Manual Synchro

3 -> Synchro at Zero

4 -> Master/Slave Synchro

5 -> GPS Synchro

6 -> Initial Synchro(For CP540 and HL975 just after power on)

Bit_7 -> Top Synchro event

B = Type of synchro available (hex format)

Bit_0 -> Internal Synchro

Bit_1 -> Manual Synchro

Bit_2 -> Synchro at Zero

Bit_3 -> Master/Slave Synchro

Bit_4 -> GPS Synchro

H = Hour of synchro

M = Minute of synchro

M = Second of synchro

D = Day of synchro

X = Month of synchro

Y = Year of synchro



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011: Printer status

```
#RP_011
#WP_011_XX
&P_011_XX

X = Status (Hex format)
Bit 0 -> 0 = OFF, 1 = ON
```

012 : Language

```
#RP_012

#WP_012_X

&P_012_X

X = Language (0 = Anglais, ...)
```

013: Speed Setting

```
#RP_013_S
#WP_013_S_XX_YY_ZZZZZZZZ
&P_013_S_XX_YY_ZZZZZZZ

S = Speed Number (1-4 for CP540, 1-2 for HL975)
X = Start Channel
Y = Finish channel
Z = Distance (0-1000000 mm)
```

014: Speed Unit

```
#RP_014

#WP_014_X

&P_014_X

X = 0->m/s, 1->km/h, 2->miles/h, 3->Knot
```

015 : RS232 Main definition

```
#RP_015
#WP_015_X
&P_015_X

For CP540:
X = 0-> RS232 data (PC)
1-> Display TAG HL960 & HL990
2-> Display TAG HL970 & HL980
3-> Display ALGE

For HL440 & HL940 & HL975: (Read only)
```



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016: RS232 Main Baudrate

#RP_016 #WP_016_X &P 016 X

X = 0 -> 2400bds

1-> 9600bds

2-> 9600bds with flow ctrl

3-> 38400bds

4-> 57600bds

017: RS232 Aux1 definition

#RP_017 #WP_017_X &P_017_X

For CP440: (not implemented on CP540)

For HL440:

 $X = 0 \rightarrow Printer$ (Baudrate is set to 9600bds)

1-> THCOM08 protocol

2-> THDIS08 protocol (display)

For HL940:

X = 0 -> Printer (Baudrate is set to 9600bds)

1-> RS232 data 9600bds

2-> RS232 data 9600bds With Flow ctrl

3-> 38400bds

For HL975:

 $X = 0 \rightarrow Printer$ (Baudrate is set to 9600bds)

1-> THCOM08 Only protocol, (Input THDIS08 frames supported)

2-> THDIS08 Only protocol, (Input THCOM08 frames supported)

3-> THCOM08 & THDIS08 protocol

018: RS232 Aux1 Baudrate

#RP_018 #WP_018_X &P 018 X

For CP540 & HL940: (not implemented)

For HL440:

X = 0 -> 2400bds

1-> 9600bds

2-> 9600bds with flow ctrl

3-> 38400bds

4-> 57600bds



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019: RS232 Aux2 Définition

#RP_019 #WP_019_X &P_019_X

For CP540: Same as for RS232 main port definition (015) For HL940: X = 0 -> Display (Baudrate is set to 9600bds)

020 : RS232 Aux2 Baudrate

#RP_020 #WP_020_X &P 020 X

For CP540: (used to set external display baud rate)

X = 0 -> 2400bds

1-> 9600bds

2-> 9600bds with flow ctrl

3-> 38400bds 4-> 57600bds

For HL940:

X = 0 -> 2400bds

1-> 9600bds (default)

2-> 9600bds with flow ctrl

021: External Display Mode

#RP_021 #WP_021_XX &P_021_XX

For CP540:

X = 0-> Running time
1-> Time of day

2-> Blank the board

3-> Advertising N°1

•••

13-> Advertising N°10

For HL940:

 $X = 0 \rightarrow Blank the board$

1-> Time of day

2-> Start Split

3-> Start PTB

4-> Start Light



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022 : External Display time delay

```
#RP_022

#WP_022_XX

&P_022_XX

X = Time delay in sec (0-99)
```

023: Input direction Status

```
#RP_023
#WP_023_A_B_C_D
&P_023_A_B_C_D

A = Input 1 Status (0->Out; 1->in; 2->Off)
B = Input 2 Status (0->Out; 1->in; 2->Off)
C = Input 3 Status (0->Out; 1->in; 2->Off)
D = Input 4 Status (0->Out; 1->in; 2->Off)
For CP540 & HL440: A - D
For HL940: A - B
For HL975: A - B
```

024: Capture Windows (For training mode)

```
#RP_024
#WP_024_XX_YYYYY_ZZZZZ
&P_024_XX_YYYYY_ZZZZZ

X = Channel number
Y = Detection threshold Min (sec)
Z = Detection threshold Max (sec)
```

025 : Power supply status

```
#RP_025
    &P_025_XX_YYY_ZZZ

X = Status register (Hex format)
Y = Battery voltage (0.1V step)
Z = Battery level in % (0-100)

For CP545:
X: Bit_0 -> Battery Low
    Bit_1 -> Docking supply
    Bit_2 -> External power supply on CP545
    Bit_3 -> External power supply on Docking

For HL440:
X: Bit_0 -> Battery Low
    Bit_1 -> Battery very Low
    Bit_1 -> Battery very Low
    Bit_3 -> External power supply
```

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```
For HL940:

X: Bit_0 -> Battery Low

Bit_1 -> Power Save mode 1

Bit_2 -> Power Save mode 2

Bit_3 -> External power supply

Bit_4 -> Memory Backup Battery Low

Bit_5 -> Temperature Too Low

Bit 6 -> Temperature Too High
```

026 : Next candidate number

```
#RP_026
#WP_026_XX_YYYY
&P_026_XX_YYYY

X = Input number (0 -> next candidate number is set on inputs 1-4)
Y = Candidate number (0000 - 9999)
```

027: Add a candidate number to the waiting list

```
#WP_027_XX_YYYY

X = Input number
Y = Candidate number (0001 - 9999)
```

028 : Extension modules

```
#RP_027_X
&P_027_X_YY

X = Slot number
Y = Module Id
    0 -> No module
    1 -> Ethernet Module
    2 -> GSM Module
    3 -> Timing Module
    4 -> GPS Module
```

029 : Internal Display Intensity / Contrast / Backlight

```
#RP_029
#WP_029_XX_YY
    &P_029_XX_YY

For CP540 & HL440: (not implemented)

For HL940:
    X = Cadran Intensity (01 - 10)
    y = Display Intensity (01 - 10)

For HL975:
    X = Display Intensity (01 - 10)
    Y = Display Intensity according to the selector position (read only)
```



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030 : GPRS settings

```
#RP_030 X
#WP_030 X YYYYYYYYYYYYYYYYYYYYYYY
&P 030 X YYYYYYYYYYYYYYYYYYYYYYYYY
For HL940 and CP540 (with GSM docking):
  X = '1' -> N^{\circ}1 Access point name (APN)
  X = '2' -> N°1 APN Username
  X = '3' -> N^{\circ}1 APN Password
  X = '4' \rightarrow N^{\circ}1 Address or IP number of Server
  X = 15' -> N^{\circ}1 Port number
  X = '6' \rightarrow Special command to request the SIM card balance
  X = `7' -> N°1 Server User Name (write only)
  X = `8' -> N°1 Server Password (write only)
  X = 'a' -> N^2 Access point name (APN)
  X = 'b' -> N°2 APN Username
  X = \c' -> N^2 APN Password
  X = 'd' \rightarrow N^{\circ}2 Address or IP number of Server
  X = 'e' -> N^{\circ}2 Port number
  X = 'f' \rightarrow N^2 Server User Name (write only)
  X = 'g' \rightarrow N^2 Server Password (write only)
  X = 'P' -> Print data (write only)
  Y = Text (1 - 25 character)
Example:
  <S>#GP 1 swisscom.gprs.ch<E>
  <S>#GP 2 gprs<E>
  <S>#GP 3 gprs<E>
  <S>#GP 4 www.chrono.com<E>
  <S>#GP 5 13000<E>
  <S>#GP 6 *130*<E>
  <S>#GP 7 Client<E>
  <S>#GP 8 Pass1234<E>
```

031 : Ethernet settings



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032 : Device Address

#RP_032
#WP_032_X
&P_032_X

For HL975:
 X = Line Address (0-9; A-F)

033: GPS position

#RP_033
 &P_033_AXXXXXXXX_BYYYYYYYY_ZZZZZ

A = Latitude (N/S)
X = Latitude in 1/100'000 deg
B = Longitude (E/W)
Y = Longitude in 1/100'000 deg
Z = Altitude in meter

034: GSM Status

#RP_034
&P_034_XX_Y

X = Status register (Hex format)
Y = Signal level (0-4)

X: 0 -> GSM Off
Bit_0 -> GSM Enabled
Bit_1 -> GSM Connected To Network
Bit_2 -> GPRS Connected To APN
Bit_3 -> GPRS Connected To Server
Bit_4 -> GPRS Login Accepted
Bit_5 -> GPRS Login Rejected
Bit_6 -> GPRS Connection n°
Bit 7 -> Error Flag

035 : Ethernet Status

```
#RP_035
   &P_035_AA_BB_CC_DD

A = Status Socket 0 (Hex format)
B = Status Socket 1 (Hex format)
C = Status Socket 2 (Hex format)
D = Status Socket 3 (Hex format)

status:
   Bit_0 -> Socket Active
   Bit_1 -> Socket Buffer Active
   Bit_2 -> Socket Connected
   Bit_7 -> Error Flag
```



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036 : Inputs mapping

#RP_036 #WP_036_M &P_036_M M = Mapping For HL975: M = 0 -> IN1 & IN2 M = 1 -> IN3 & IN4 M = 2 -> IN5 & IN6 M = 3 -> IN7 & IN8

037: GSM Sim Card balance

038: Memory Free

#RP_038 &P_038_XXXXX

X = Memory free value

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Specific parameters for HL940

101: Program number

```
#RP_101
&P_101_XX
X = Program number (00-99)
```

102: Program-Time Interval between Count Down

```
#RP_102_XX
#WP_102_XX_YYYY

&P_102_XX_YYYY

X = Program number (00-99)
Y = Time interval between Count Down (0000-3600 [sec])
```

103: Program-Count Down

```
#RP_103_XX

#WP_103_XX_YYYY

&P_103_XX_YYYY

X = Program number (00-99)

Y = Count Down value (0000-3600 [sec])
```

104: Program-Start switch

```
#RP_104_XX
#WP_104_XX_YY
&P_104_XX_YY

X = Program number (00-99)
Y = Start Count down position in sec (00, 15, 60 or 64 -> Disable)
```

105 : Program-Stop switch

```
#RP_105_XX
#WP_105_XX_YY
   &P_105_XX_YY

X = Program number (00-99)
Y = Stop (00 -> Enable, 64 -> Disable)
```

<u>106 : Program-Reset switch</u> (Not valid anymore)

```
#RP_106_XX

#WP_106_XX_YY

&P_106_XX_YY

X = Program number (00-99)

Y = Reset (00 -> Enable, 64 -> Disable)
```



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107 : Program-Beep First

```
#RP_107_XX
#WP_107_XX_YYY
&P 107 XX YYY
```

X = Program number (00-99)

Y = First beep position in sec (197-255 and 000) -> (-59 à 0 signed char)

108: Program-Beep On

```
#RP_108_XX
#WP_108_XX_YYY
&P_108_XX_YYY
```

X = Program number (00-99)

Y = Beep start (197-255 & 000-059) -> (-59 to +59 signed char)

109: Program-Beep Off

```
#RP_109_XX
#WP_109_XX_YYY
&P 109 XX YYY
```

X = Program number (00-99)

Y = Beep end (197-255 & 000-059) -> (-59 to +59 signed char)

110: Program-Green Disc

```
#RP_110_XX
#WP_110_XX_YYY
&P_110_XX_YYY
```

X = Program number (00-99)

Y = Start of Green Zone (197-255 & 000-059) -> (-59 to +59 signed char)

111 : Program-Yellow Disc

```
#RP_111_XX
#WP_111_XX_YYY
&P_111_XX_YYY
```

X = Program number (00-99)

Y = Start of Yellow Zone (197-255 & 000-059) -> (-59 to +59 signed char)

112 : Program-Red Disc

```
#RP_112_XX
#WP_112_XX_YYY
&P 112 XX YYY
```

X = Program number (00-99)

Y = Start of Red Zone (197-255 & 000-059) -> (-59 to +59 signed char)

113: Program Parameters

```
#RP_113_XX
#WP_113_XX_YY
&P 113 XX YY
```



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```
X = Program number (00-99)
Y = Program Parameters (hex)
Bit 0 -> Red / Green color inversion during countdown
```

114: Program-Sequence

#RP_114_XX #WP_114_XX_YY &P_114_XX_YY

X = Program number (00-99)

Y = Next Program number to be load (00-99)

115 : GPS Antenna

#RP_115_X #WP_115_X &P_115_X

X = Selected Antenna (0=internal, 1=external)

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8.2 Specific parameters for HL975

120: HL975 Operating mode

```
#RP_120
#WP_120_X
&P_120_X

X = '0' -> PTB

X = '1' -> Speed / Net Time

X = '2' -> Counter (Up&Dwn)

X = '3' -> Start Light

X = '4' -> Display

X = '5' -> Clock

X = '6' -> CountDown

X = '7' -> HL970 PowerBox

X = '8' -> Demo
```

121 : Speed Format

```
#RP_121
#WP_121_X_Y_Z
&P_121_X_Y_Z

X = '0' -> Speed 1/1'000 __999.999
X = '1' -> Speed 1/100 __999.99
X = '2' -> Speed 1/10 ___999.9
X = '3' -> Speed 1 ___999

Y = Display line for Speed 1
Z = Display line for Speed 2
```

122 : Net Time Format

```
#RP_122
#WP_122_X_Y_Z
&P_122_X_Y_Z

X = '0' -> HH:MM:SS
X = '1' -> MM:SS.DD
X = '2' -> HH:MM:SS (Running Time)
X = '3' -> MM:SS.DD (Running Time)
Y = Display line for Net Time 1
Z = Display line for Net Time 2
```

123 : Split Time Format

```
#RP_123

#WP_123_X

&P_123_X

X = '0' -> HH:MM:SS

X = '1' -> MM:SS.DD
```



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124 : HL960 Format

```
#RP_124
#WP_124 X
 &P 124 X
X = '0' -> Net Time 1/1'000 9:59.999

X = '1' -> Net Time 1/100 9:59.999
X = 17 -> Net Time 1/100
X = 2' - Net Time 1/10

X = 3' - Net Time 1
                                      9:59.999
                                      9:59.999
X = '4' \rightarrow Rank + Candidate no 001.123
X = '5' -> Speeu 1, _

X = '6' -> Speed 1/100

'7' -> Speed 1/10
                                       _999.999
X = 5' - Speed 1/1'000
                                       __999.99
                                       ___999.9
X = '8' -> Speed 1
                                          __
999
X = '9' \rightarrow Diff Time 1/1'000 and winner
```

125 : Start Light Sequence

```
#RP_125

#WP_125_X

&P_125_X

X = '0' -> Manual

X = '1' -> Turn On

X = '2' -> Turn Off
```

126 : Start Light Color

```
#RP_126
#WP_126_ AA_BB_CC_DD_EE_FF
   &P_126_AA_BB_CC_DD_EE_FF

A = Start Light 1 color
B = Start Light 2 color
C = Start Light 3 color
D = Start Light 4 color
E = Start Light 5 color
F = Start Light 6 color
```

127 : Start Light Time



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128: Start Light Random min and max Time

```
#RP_128
#WP_128_AAA_BBB
&P_128_AAA_BBB
```

A = Random Min time in 1/10 sec (0-255)B = Random Max time in 1/10 sec (0-255)

129: Speed and NetTime Color

```
#RP_129
#WP_129_X_AA_BB_CC_DD
&P_129_X_AA_BB_CC_DD
```

X = Prg nb (1 or 2)

A = Color when Speed is greater than previous one

B = Color when Speed is less or equal than previous one

 ${\tt C}$ = Color when NetTime is greater than previous one

D = Color when NetTime is less or equal than previous one

130 : Counter Init Value

```
#RP_130
#WP_130_VVVVV_S
&P_130_VVVVV_S
```

V = Initial Value (00000 - 65535) S = Status register

Bit 0 -> Split Display

131 : Advertising Text

```
#RP_131_NL

#WP_131_NL_TTTTTTTTTTTTTT

&P 131 NL TTTTTTTTTTTTTTT
```

N = Text number (hex). Select one of the 16 text locations.

L = Text part number (hex). Each text location is divided in 16 parts for a total of 256 bytes length).

T = Text part (16 bytes max)

132 : Default Color

```
#RP_132
#WP_132_XX
&P_132_XX
```

X = Color used when no other color is specified (00 - 16)

133: CountDown init value

```
#RP_133
#WP_133_HH:MM:SS
&P_133_HH:MM:SS
H = Hours
M = Minutes
```

S = Seconds



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9 List of Commands

9.1 Standard commands

001 : Close a Run

#WC_001

002 : Open a new Run (Only for PTB and SPLIT modes)

#WC 002

003: Open a timing Mode

#WC_003 XX

X = Timing Mode (00-99)

004 : Load an HL940 program

#WC_004 XX

X = Program number

005 : Clear Memory

#WC_005_XXXXX

X = Security code (12345)

006 : Clear an HL940 program

#WC_006_XX

X = Program number

007 : Start a new synchro

#WC_007 TT HH:MM DD/XX/YY

T = Synchro Type.

- 0 -> Not valid
- 1 -> Internal Synchro (take the internal time for synchro)
- 2 -> Manual Synchro
- 3 -> Synchro at Zero
- 4 -> Master/Slave Synchro
- 5 -> GPS Synchro

If Manual Synchro is chosen:

H = Hour

M = Minute

D = Day

X = Month

Y = Year



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008 : Trigger a manual input pulse

```
#WC_008 XX
```

X = Input number ('1'-'4' for CP540 & HL440; '1'-'2' for HL940 & HL975)

009: System cmd

```
#WC_009_XYYZZ
```

```
X = Cmd Id
```

Y = First parameter (Hex format)

Y = Second parameter if required (Hex format)

For HL940 & HL440:

```
X = 0 -> Keyboard (Y = Activated Key, Z = Not used)
```

1 -> Buzzer (Y = Beep cmd, Z = Beep time in 10ms)

Y: Bit $0-1 \to Volume (0-3)$

Bit 2-3 -> Tune (Low/Med1/Med2/High)

010: GSM Control

#WC_010_X

```
X = 0 \rightarrow GPRS Off
```

- 1 -> GPRS Connection 1
- 2 -> GPRS Connection 2

011: Ethernet Control

#WC_011_X

- $X = 0 \rightarrow Ethernet module Off$
 - 1 -> Listen with standard IP
 - 2 -> Listen with user IP

012 : Download a Run

#WC_012_XX YYYY

```
X = Run Number
```

Y = Target (hex format)

```
Y = 0 \rightarrow Download to printer
```

Bit 0 -> Download to RS232 Main

Bit_1 -> Download to RS232 Aux1

Bit 2 -> Download to RS232 Aux2

Bit 3 -> Download to GSM

Bit 4 -> Download to Ethernet Socket 0

Bit 5 -> Download to Ethernet Socket 1

Bit 6 -> Download to Ethernet Socket 2

Bit_7 -> Download to Ethernet Socket 3



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013 : Change the identification of a time record

014 : Insert a time record

#WC_013 CC SSSS NNNN

```
#WC_014 CC NNNN HH:MM:SS.FFFFF DDDDD
```

```
C = Channel number

N = Candidate number (0000 - 9999)

H = Hours (0 - 23)

M = Minutes (0 - 59)

S = Seconds (0 - 59)

F = decimal part (0 - 99999)

D = Days (0 - 32767) counting from 01.01.2000
```

015 : Duplicate a time record (create one or more copy)

#WC_015_CC_SSSS_XXXX_ZZZZ

If $Y < X \rightarrow invalid$.

```
C = Channel number of the record to copy
S = Sequential number of the record to copy (0001-9999)
X = Candidate number 'from' (0001 - 9999).
Y = Candidate number 'to' (0001 - 9999).

If Y = X -> create one record.
If Y > X -> create Y-X records.
```

016: Activation/Deactivation of events messages

```
#WC_016 XX
```

```
X = Activation register (hex format)
```

```
X = 0 -> All events are deactivated
Bit_0 -> Activate Parameter events '&P'
Bit_1 -> Activate Display events '&D, &C, &N'
Bit_2 -> Activate System events '&S'
Bit_3 -> Activate Device specific events '&E'
```

017: Activation/Deactivation of Keyboard or ctrl switches

```
#WC_017_X
X = 1' -> activation, 10' -> Deactivation
```

018: HL975 Start Light Mode Display all Lights

```
\#WC_018_CC

C = color
```



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10 CP540 section

10.1 List of supported messages:

Messages ID, from Device to Host:

- Device Type and ID Header (Sending this message before any other messages will specified the Source/Destination)
- AK Command acknowledge
- ID Serial number
- SN Serial number + device type + soft version
- OP Opening a Run
- CL Closing a Run
 DS Start of download
- DE End of download
- TN New time
- T-Time whose identification has been removed
- T* Time which received a new identification
- T+ Inserted Time
- T= Duplicated Time
- TC Cancelled Time
- AN Answer to #RT or #DL command: Original Time
- A- Answer to #RT or #DL command: Time with removed identification
- A* Answer to #RT or #DL command: Time with a new identification
- A+ Answer to #RT or #DL command: Inserted Time
- A= Answer to #RT or #DL command: Duplicated Time
- AC Answer to #RT or #DL command: Cancelled Time
- !N Download a run device to device: Original Time
- Download a run device to device: Time with removed identification
- !* Download a run device to device: Time with a new identification
- Download a run device to device: Inserted Time
- Download a run device to device: Duplicated Time
- Download a run device to device: Cancelled Time
- Synchro Time !T
- IR Intermediate Result
- **DR** Differential Result
- RR Result (Finish Start or Lap)
- GR General Result (Finish Start + Result of another run)
- VE Speed
- &P Parameter (Answer to a #RP, or in case of an event if the command #EE was previously activated)
- UN GPRS User Name
- PW GPRS Password

Messages ID (commands), from Host to Device:

- Get serial number
- #SN Get serial number + device type
- #PL Print out a line (24 chars maximum)
- #DL Download a Run

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#RT Recall Time

#!T Request date and time for synchro

#SL Start List

#GP GPRS parameters (only with GSM Docking station)
#BM Send a message to all ports (RS232, Ethernet, GPRS)

#EE Activate/Deactivate evens messages

#RP Read parameter (Parameter is sent in message &P)

#WR Write parameter #WC Write Command

#UN Request GPRS User Name (only with GSM Docking station)
#PW Request GPRS password (only with GSM Docking station)

#GC GPRS connection accepted/rejected

Parameters:

001: Precision

002: Timing mode

003: Run number

004: Locking time

005: Numbering

006: Input status

007 : Beep Volume

008 : GPS status (Only with docking GPS station)

009: Time zone (Only with docking GPS station)

010 : Synchro status

011: Printer status

012 : Language

013: Speed Setting

014: Speed Unit

015: RS232 Main definition

016: RS232 Main Baudrate

019: RS232 Aux2 definition

020: RS232 Aux2 Baudrate

021: External Display Mode

022: External Display time delay

023 : Input direction Status

025: Power supply status

026: Next candidate number

027: Add a candidate number to the waiting list

029: Internal Display Intensity

030 : GPRS settings (Only with GSM docking station)

032 : GPS position

Commands:

001: Close a Run

002: Open a new Run (Only for PTB and SPLIT modes)

003 : Open a timing Mode

005 : Clear Memory

007: Start a new synchro

008: Trigger a manual input pulse

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11 HL440 section

11.1 List of supported messages:

Messages ID, from Device to Host:

- Device Type and ID Header (Sending this message before any other messages will specified the Source/Destination)
- AK Command acknowledge
- ID Serial number
- SN Serial number + device type + soft version
- OP Opening a Run
- CL Closing a Run
 DS Start of download
- DE End of download
- TN New time
- T-Time whose identification has been removed
- T* Time which received a new identification
- T+ Inserted Time
- T= Duplicated Time
- TC Cancelled Time
- AN Answer to #RT or #DL command: Original Time
- A- Answer to #RT or #DL command: Time with removed identification
- A* Answer to #RT or #DL command: Time with a new identification
- A+ Answer to #RT or #DL command: Inserted Time
- A= Answer to #RT or #DL command: Duplicated Time
- AC Answer to #RT or #DL command: Cancelled Time
- !N Download a run device to device: Original Time
- Download a run device to device: Time with removed identification
- Download a run device to device: Time with a new identification
- Download a run device to device: Inserted Time
- Download a run device to device: Duplicated Time
- !C Download a run device to device: Cancelled Time
- !T Synchro Time
- &P Parameter (Answer to a #RP, or in case of an event if the command #EE was previously activated)
- &S System event

Messages ID (commands), from Host to Device:

- #ID Get serial number
- #SN Get serial number + device type
- #PL Print out a line (24 chars maximum)
- #DL Download a Run
- #RT Recall Time
- #!T Request date and time for synchro
- #BM Send a message to all ports (RS232, Ethernet, GPRS)
- #EE Activate/Deactivate evens messages #RP Read parameter (Parameter is sent in message &P)
- #WR Write parameter

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#WC Write Command

Parameters:

001: Precision
002: Timing mode
003: Run number
004: Locking time
005: Numbering
006: Input status
007: Beep Volume
009: Time zone
010: Synchro status
011: Printer status

012 : Language 015 : RS232 Main port definition 016 : RS232 Main port Baudrate 017 : RS232 Aux1 definition 018 : RS232 Aux1 Baudrate 021 : External Display Mode 022 : External Display time delay

023 : Input direction Status024 : Capture Windows (For training mode)

025 : Power supply status026 : Next candidate number

038 : Memory Free

Commands:

001: Close a Run

002 : Open a new Run (Only for PTB and SPLIT modes)

003 : Open a timing Mode

005 : Clear Memory007 : Start a new synchro

008 : Trigger a manual input pulse

009 : System cmd 012 : Download a Run

013: Change the identification of a time record

014: Insert a time record

015 : Duplicate a time record (create one or more copy)

016 : Activation/Deactivation of events messages (Idem as #EE)

017 : Activation/Deactivation of Keyboard or ctrl switches

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12 HL940 section

12.1 List of supported messages:

Messages ID, from Device to Host:

- Device Type and ID Header (Sending this message before any other messages will specified the Source/Destination)
- AK Command acknowledge
- ID Serial number
- SN Serial number + device type + soft version
- OP Opening a Run
- CL Closing a Run
 DS Start of download
- DE End of download
- TN New time
- T-Time whose identification has been removed
- T* Time which received a new identification
- T+ Inserted Time
- T= Duplicated Time
- TC Cancelled Time
- TI Ideal start Time
- AN Answer to #RT or #DL command: Original Time
- A- Answer to #RT or #DL command: Time with removed identification
- A* Answer to #RT or #DL command: Time with a new identification
- A+ Answer to #RT or #DL command: Inserted Time
- A= Answer to #RT or #DL command: Duplicated Time
- AC Answer to #RT or #DL command: Cancelled Time
- !N Download a run device to device: Original Time
- 1_ Download a run device to device: Time with removed identification
- Download a run device to device: Time with a new identification
- Download a run device to device: Inserted Time !+
- Download a run device to device: Duplicated Time l<u>-</u>
- !C Download a run device to device: Cancelled Time
- Synchro Time
- &P Parameter (Answer to a #RP, or in case of an event if the command #EE was previously activated)
- UN GPRS User Name
- PW GPRS Password
- &S System event
- &C Cadran event (LEDs)
- &N Needles event (Hours and minutes)
- &D Internal display event
- &E Sme Program event

Messages ID (commands), from Host to Device:

- Get serial number
- #SN Get serial number + device type
- #PL Print out a line (24 chars maximum)
- #DL Download a Run

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#RT Recall Time

#!T Request date and time for synchro

#GP GPRS parameters (only if GPRS module present)

#BM Send a message to all ports (RS232, Ethernet, GPRS)

#EE Activate/Deactivate evens messages

#RP Read parameter (Parameter is sent in message &P)

#WR Write parameter

#WC Write Command

#UN Request GPRS User Name

#PW Request GPRS password

#GC GPRS connection accepted/rejected

#&S System event

Parameters:

001: Precision

002: Timing mode

003 : Run number

004 : Locking time

005 : Numbering

006 : Input status

007 : Beep Volume

008: GPS status

009: Time zone

010 : Synchro status

011 : Printer status

012: Language

015: RS232 Main port definition

016: RS232 Main port Baudrate

017: RS232 Aux1 definition

018: RS232 Aux1 Baudrate

019 : RS232 Aux2 definition

020 : RS232 Aux2 Baudrate

021: External Display Mode

022 : External Display time delay

023: Input direction Status

025: Power supply status

026: Next candidate number

028: Extension modules

029: Internal Display Intensity

030 : GPRS settings

031 : Ethernet settings

032: GPS position

034 : GSM Status

035: Ethernet Status

037: GSM Sim Card balance

038: Memory Free

101 : Program number

102 : Program-Time Interval between Count Down

103: Program-Count Down



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104: Program-Start switch 105: Program-Stop switch 106: Program-Reset switch 107: Program-Beep First 108: Program-Beep On 109: Program-Beep Off 110: Program-Green Disc 111: Program-Yellow Disc 112: Program-Red Disc 113: Sme Parameters 114: Program-Sequence

Commands:

001: Close a Run

002 : Open a new Run (Only for PTB and SPLIT modes)

003 : Open a timing Mode 004 : Open an HL940 program

005 : Clear Memory

006 : Clear an HL940 program 007 : Start a new synchro

008: Trigger a manual input pulse

009 : System cmd 010 : Gsm Control 011 : Ethernet Control 012 : Download a Run

016: Activation/Deactivation of events messages (Idem as #EE)

017 : Activation/Deactivation of Keyboard or ctrl switches

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12.2 Details of specific messages:

HL940 Cadran Event (&C):

<S>&C *EEXX*<E>

E = Event ID (Hex format)

X = Data (Hex format)

Command and data are encoded on 7 bits (0..127).

The eight bit (Msb) when '1' means a command, when '0' a data.

All Data are in hexadecimal format.

Event_ID (Msb 1)	Description	DATA	
0x80	Seconde 0	Color	
0x81	Seconde 1	II .	
		"	
0xBB	Seconde 59	"	
0xF0	Seconde 0 - 59	=	
0xF2	Intensity	Intensity	
0xF4	Gain of green component	Gain of green component Gain	
0xF5	Gain of red component	Gain	

Color: 00000GR, R-G a 1 => Led on

Intensity: 0..100 (%)
Gain: 0..100 (%)

HL940 Display Event (&D):

<S>&D_EEXXYYZZ<E>

E = Event ID (Hex format)

X = Data 1 (Hex format)

Y = Data 2 (Hex format)

Z = Data 3 (Hex format)

Command and data are encoded on 7 bits (0..127).

The eight bit (Msb) when '1' means a command, when '0' a data .

All Data are in hexadecimal format.

Event_ID (Msb 1)	Description	DATA 1	DATA 2	DATA 3
0x80	Write to display (digits)	Sign	Digit 1	Digit 2
0x8A	Write to display (7 segments)	Sign	Digit 1	Digit 2
0x81	Write to Semaphore	Color	-	-
0xF4	Set Red color gain	Gain	-	-
0xF5	Set Blue color gain	Gain	-	-
0xF6	Set Green color gain	Gain	-	-
0xF7	Write to Semaphore RGB	R	G	В
0x82	Intensity	Intensity	-	



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```
Color: 0 0 0 0 0 B G R , B-R-G a 1 => Led on Gain: 0..100 (%)
R/G/B: 0..100 (%)
Intensity: 0..100 (%)

If Event Id = 0x80
Sign: ASCII character ('+' = 0x2B, '-' = 0x2D)
Digit1 & digit2 -> ASCII character ('0' = 0x30)

If Event Id = 0x8A
Sign: 0 => none, 1 => '-', 2 => '+'
Digit1 & digit2 -> 7 segment data (0x3Ffor '0')
```

Cmd 0xF7 is used by default for semaphore with the following data:



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13 HL975 section

13.1 List of supported messages:

Messages ID, from Device to Host:

- Device Type and ID Header (Sending this message before any other messages will specified the Source/Destination)
- AK Command acknowledge
- ID Serial number
- SN Serial number + device type + soft version
- OP Opening a Run
- CL Closing a Run
 DS Start of download
- DE End of download
- TN New time
- T-Time whose identification has been removed
- T* Time which received a new identification
- T+ Inserted Time
- T= Duplicated Time
- TC Cancelled Time
- AN Answer to #RT or #DL command: Original Time
- A- Answer to #RT or #DL command: Time with removed identification
- A* Answer to #RT or #DL command: Time with a new identification
- A+ Answer to #RT or #DL command: Inserted Time
- A= Answer to #RT or #DL command: Duplicated Time
- AC Answer to #RT or #DL command: Cancelled Time
- !N Download a run device to device: Original Time
- Download a run device to device: Time with removed identification
- Download a run device to device: Time with a new identification
- Download a run device to device: Inserted Time
- Download a run device to device: Duplicated Time
- Download a run device to device: Cancelled Time
- !T Synchro Time
- RR Result (Finish Start or Lap)
- VE Speed
- &P Parameter (Answer to a #RP, or in case of an event if the command #EE was previously activated)
- **UN GPRS User Name**
- PW GPRS Password
- &S System event
- &D Internal display event

Messages ID (commands), from Host to Device:

- #ID Get serial number
- #SN Get serial number + device type
- Print out a line (24 chars maximum) #PL
- #DL Download a Run
- #RT Recall Time
- Request date and time for synchro #!T

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#GP GPRS parameters (only if GPRS module present)

#BM Send a message to all ports (RS232, Ethernet, GPRS)

#EE Activate/Deactivate evens messages

#RP Read parameter (Parameter is sent in message &P)

#WR Write parameter #WC Write Command

#UN Request GPRS User Name **#PW** Request GPRS password

#GC GPRS connection accepted/rejected

Parameters:

001: Precision

002: Timing mode

003: Run number

004: Locking time

005 : Numbering

006 : Input status

008 : GPS status

009: Time zone

009: Time zone

010: Synchro status

012 : Language

013: Speed Setting

014: Speed Unit

015: RS232 Main port definition

016: RS232 Main port Baudrate

017: RS232 Aux1 definition

018: RS232 Aux1 Baudrate

023: Input direction Status

025 : Power supply status

026: Next candidate number

028: Extension modules

029: Internal Display Intensity

030 : GPRS settings

031 : Device address

032: GPS position

036: Inputs mapping

035 : Ethernet Status

037: GSM Sim Card balance

038: Memory Free

120: HL975 Operating mode

121 : Speed Format

122: Net Time Format

123: Net Time Format

124: HL960 Format

125 : Start Light Sequence

126 : Start Light Color

127 : Start Light Time

128: Start Light Random min and max Time

129: Speed and NetTime Color

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130 : Counter Init Value 131 : Advertising Text 132 : Default Color 133 : CountDown init value

Commands:

001: Close a Run

002 : Open a new Run (Only for PTB and SPLIT modes)

005 : Clear Memory 007 : Start a new synchro

008: Trigger a manual input pulse

018: HL975 Start Light Mode Display all Lights

13.2 Details of specific messages:

HL975 Display Event (&D):

<\$>&D NEEXXXXXXXXXXXXE>

N = Display number (1 or 2)

E = Evend Id (Hex format)

X = Data (Hex format)

Command and data are encoded on 7 bits (0..127).

The eighth bit (Msb) when '1' means a command, when '0' a data .

All Data are in hexadecimal format.

Event_ID	Description	DATA 1	DATA 2	DATA 3	DATA 4	DATA 5
0x80	Write to display (digits)	Digit 1	Digit 2	Digit 3	Digit 4	-
0x85	Write shape (rectangle)	X0	X1	Y0	Ÿ1	F
0x89	Clear display	-	-	-	-	-
0x82	Set Luminosity	0-100%	-		-	-
0xF6	Palette RGB 232					
0xF7	Set color RGB 232	RGB	-		-	-
0xF8	Set color RGB 777	R	G	В	-	-

X0, X1 : (0 to 23) Y0, Y1 : (0 to 7)

F : '0' = Filled, '1' = Not Filled

R,G,B : (0 - 100)