HHR 3000 PRO
Programmers Manual

This paper is compatible from 5.41 versions of
HHR Manager and Operating System
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HHR must have RS232 option!

HHR imports weight

Gallagher Smartscale 300, 500, 700, 7000 and 800

Use HHR 3000 RS232 cable + null modem adapter

Tru-Test EC200s

Use only HHR 3000 RS232 cable

Iconix FX21/FX41

Use HHR 3000 RS232 cable + null modem adapter

HHR exports EID

According to ISO/WD 24361-6 with and without date/time stamp

Use HHR3000 RS232 cable + null modem adapter (if needed)

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Compliance with FCC Rules and Regulations

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:
(1) this device may not cause harmful interference, and
(2) this device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications to the equipment not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna
- Increase the separation between the equipment and receiver
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected
- Consult the dealer or an experienced radio/TV technician for help.

The reader must be kept 20cm away from the person's body when the GPRS is active.

HHR 3000 PRO v2 can work with following antennas:

- 50007 Loose exchangeable or fixed long antenna, length 60 cm
- 50008 Loose exchangeable or fixed short antenna, length 8,5 cm
- 50009 Loose exchangeable medium antenna, length 34 cm
- 50010 Loose exchangeable XXL antenna, length 115 cm
DESCRIPTION

HHR 3000 PRO enables customization functionality by writing user Application Project. It contains definition of:

- Database (table with animal data) stored in HHR memory
- HHR menu items,
- HHR screens which would operate on user database.

HHR Manager PC program enables application project transfer between HHR and PC.

How it works

The Application Development System contains:

- HHR 3000 PRO reader
- Application Project
- HHR Manager PC program,

Application Project is based on Application Program written in simple HDS (Hhr Development Script) language and user input database. Those 2 files combined (compiled) by HHR Manager are Application Project.

The core of Application Program are macros defining LCD screens. Application Program includes 8 sections – see chapter Sections.

HHR Manager is a PC program which combines Application Program and User Database to Application Project. It is used also to transfer data between HHR and PC.

Database definition in Application Program must match User database. It can be empty at start, it is not obligatory to include it to Application Project.

Database can be filled during work with an animals.
The structure of Application Development System.

User output Database is a file containing User input database modified during work with HHR 3000 PRO.

Input and output database files are text files with columns isolated by separator defined in Application Program. Database programs (MS Access, MS Excel, Calc, Base, etc.) enables to import text files with separators and convert it to workable table.

There is a possibility to include Log table to Application Project. Log is another table which records are created during user-defined events (birth, death).

The structure of Log is defined in Application Program. Log is loaded from HHR to PC together with modified database and will appear as a database text file.

Log example:

<table>
<thead>
<tr>
<th>VID</th>
<th>Event name</th>
<th>Event value</th>
<th>Date of event</th>
</tr>
</thead>
<tbody>
<tr>
<td>1123456</td>
<td>Treat</td>
<td>Med_1</td>
<td>2007/02/12; 8:00am</td>
</tr>
</tbody>
</table>
INSTALLATION AND ESTABLISHING CONNECTION

Installation of all needed software and drivers can be done by selecting 'Install' from window appearing when user will insert HHR software CD into drive.

All needed software (HHR Manager and HHR Program Loader) are accessible from Start->Programs->Biocontrol->HHR 3000 PRO V2. You can find there also Manuals, Uninstaller and Driver Repairing Tool.

The Driver Repairing Tool is PC application that fixes all problems with HHR drivers on any PC; this tool is accessible from: Start->Programs->Biocontrol->HHR 3000 PRO V2/Repair HHR drivers
Please use it if you have any problems with establishing connection between HHR and PC.

Driver Repairing Tool will appear in a DOS-styled window, please DO NOT CLOSE THE WINDOW, it will close itself when all operation will be finished.
Driver Repairing Tool is also accessible from CD provided with HHR, user can run this Tool by selecting appropriate button in window.

Establishing Connection with PC:

Before connecting HHR to PC all software must be installed on PC.

! Connection Rules:

For connection HHR with USB interface please use included HHR-USB cable;
For connection HHR with RS232 interface please use included HHR-RS232 cable;
Please DO NOT use standard RS232 cable for connection HHR-RS232, with standard cable you will not connect HHR to any device with RS232 interface and won't send any data.

To connect HHR to PC with USB cable please remember to use included cable and turn off RS232 and BlueTooth modules with RSOOnOff and SetBTOnOff functions.

- USB – To connect HHR and PC with USB interface simply connect HHR and PC with included cable,
- Bluetooth – To connect HHR to PC with Bluetooth interface, you have to find HHR as a Bluetooth Serial Port and pair HHR and PC. More detailed description can be found in this document, Appendix D.
- RS232 - To connect HHR to any device with RS232 interface, you have to connect included RS232 cable to device and turn on RS232 module with RSOOnOff() function. Remember to turn RS232 module before connecting HHR to PC with USB interface.
Load New Application Menu

Load New Application Menu allows user to select interface with which Master Device will communicate with HHR. USB and BlueTooth interface are available, default interface is USB.

MANAGING HHR 3000 PRO

HHR 3000 PRO is equipped with newest HHR OS (operating system) which enables to run the Application Program on HHR. Very important is to use compatible version of HHR Manager and HHR OS. It is possible to update HHR OS with a newer version of HHR Program Loader.

Programming Your HHR with HHR Operating System (HHR OS).

1. Connect HHR to USB port using included cable
2. Run newest version of HHR Program Loader with “HHR Program Loader .exe”
3. Select Automatic update. When you have added a coprocessor you have to uncheck Automatic and update the Operating System for the coprocessor.
4. Select appropriate Code page(language) and click Start Button.

The Code Page is set of characters using in some area of world,

It is possible to use 3 code pages for HHR:

1. win1250 – Central Europe and English,
2. win1251 – Cyrillic and English,
3. win1252 – Western Europe and English,
4. win1253 – Greek and English.
   You can select one of those code pages and use it in HHR.

5. Disconnect Your HHR from USB port.

**Coprocessor**

When your HHReader is equipped with a coprocessor (piggyback module) you can upload new firmware using the HHRProgram Loader in two ways:

1. “Automatic mode” as described above.
2. Hend selecting the individual components of the system. So, first select the main processor:
   - HHR 3000 Pro V2X(Coprocessor)
   - your code page, e.g.: xwin1250
   And then the coprocessor programing by selecting:
   - HHR 3000 Pro V2X(Coprocessor)
   - xCoprocessor

**Note:**
- Always program the main processor first and then the coprocessor
- When you added or you removed from the system the coprocessor you cannot use the automatic mode to reprogram the HHR

**Command Line Mode**

It is possible to run HHR Program Loader from Command Line and update HHR with hex file.

The syntax of command line takes only one parameter: the code page name or hex file name.
Hex file is a release of HHR OS released before May 1 2008.

**Syntax:** `<path to Program Loader> <space> <program name><code page name or hex file name>`

**Example:**
"C:\HHR Program Loader.exe" \win1250
"C:\HHR Program Loader.exe" D:\Project\loader\HHR_PRO_4.nn.hex
OPERATING THE HHR Manager

Sending an Application Project via USB

Run newest version of HHR Manager,

1) Turn on HHR and connect it to PC with included USB cable. To use USB connection make sure that RS232 or Bluetooth modules are turned off.

2) Select USB or COM port assigned to the HHR - “G” field

3) Select the Application Program by pressing the Browse button beneath “A” field,

4) Select Table file by pressing the Browse button beneath “B” field,

5) If App Program can operate on Log, you can send Log file by selecting ‘Sending LOG’ check box. If this check box is selected before compiling a window will appear where user can select Log file.

6) Press the “E” button to connect(compile) selected files to Application Project and send it to your HHR.

7) If definition of database in Application Program match User input database and Application Program hasn’t got any errors the compilation will be successful and Application Project will be send to your HHR.

8) Wait until transmit of data ends and close HHR Manager.

Selecting the User input database isn’t required, if you don’t select it an empty database will be sent to your HHR.

If compilation fails (point 4) errors will appear in Output Messages field (“C” field), you can try to debug the Application Program at indicated line.
Sending an Application Project via Bluetooth

To use this feature HHR must be equipped with Bluetooth module!
To communicate with HHR using a Bluetooth outgoing virtual COM port (VCP)

If your HHR doesn't contain BT module, you must not select BlueTooth in "Load New Application Menu", this will cause error E3, and restarting of HHR is necessary.

1) Turn on HHR and press '1' during Start Screen to call “Load New Application” Menu.
2) Select “Bluetooth”
3) Establish Bluetooth connection between HHR and PC with Pin and Name displayed on HHR screen (see appendix D)
4) Run HHR Manager 4.2 or later
5) Select COM port assigned to the HHR - “G” field
6) Select the Application Program by pressing the Browse button beneath “A” field,
7) Select Table file by pressing the Browse button beneath “B” field,
8) If App Program can operate on Log, you can send Log file by selecting ‘Sending LOG’ check box.
   If this check box is selected before compiling a window will appear where user can select Log file.
9) Press the “E” button to connect(compile) selected files to Application Project and send it to your HHR,
10) If definition of database in Application Program match User input database and Application Program hasn't got any errors the compilation will be successful and Application Project will be send to your HHR.
11) Wait until transmit of data ends and close HHR Manager.

Selecting the User input database isn't required, if you don't select it an empty database will be sent to your HHR.

If compilation fails (point 4) errors will appear in Output Messages field (“C” field), you can try to debug the Application Program at indicated line.

Converting the MS Excel file to cvs or txt file is very simple, you have to use the operation File->Save as and there select the appropriate for you option (csv or txt) with specified separator, it is important to declare the same separator in Application Program.

Converting from other programs like OpenOffice's Calc or SQL-based programs is similar.

To import the csv type User output database file you have to double-click on file to import it to MS EXCEL, if the file type is txt you have to use operation File->Open and there select appropriate for you type (txt) and use import wizard.

Importing User output database to other programs like OpenOffice's Calc or SQL-based programs is similar.
**Receive a User output database**

1) Press the “D” button to receive the database,

2) Select the file (modify an old file, or create a new one) where User output database will be written,

3) Select the User output database file type, and press Save,

4) When the receiving will be finished, User output database will be available at location given in Output Message field (field “C”).

When user double clicks for .csv file MS Excel will open it and analyze data basing on content of column. The problem with default recognition of data is that if any number in MS Excel takes more then 12 chars it is displayed in exponential format. To prevent it we have added a possibility to put a char before transponder number which is classical example of numbers taking more then 12 chars.

To set this option you have to select Option->Settings; there user can turn on/off this option and set the char which will be placed before every transponder number which will be placed in Table or Log. As a default this option is turned off.

The matching definition of database and User input database term is a little bit complicated. If you are not familiar with HDS rules, the most important is to make the same amounts of lines in TABLE section and columns in User input database.

Remaining rules will be explained in HDS description.
HDS – HHR Development Script Language

General information

HDS has been developed especially for customizing your HHR in easy way with wide range of possibilities.

Application Program written in HDS contains several sections, all of those sections are necessary, but if you don’t need any you can left it empty.

Example, section with values:

```
GLOBAL
  0:global1
  1:global2
END
```

Example, an empty section:

```
GLOBAL
END
```

HDS allows you to put comments and empty lines in Application Program. Comment are sign for HHR Manager that this line is a user-line and won't be taken into account during compilation (connecting Application Program and User input database).

The comment sign is double slash (/!).

Example:

```
GLOBAL
  1:global2
  //2:global3
END
```

Empty line between script line and any white-characters (tabulator, spaces) at the beginning of line are allowed.

**IMPORTANT:** white-characters aren't allowed between characters in line.

For example:

```
GLOBAL
  0:global1
  1:global2
  //2:global3
  2:global4
    3:global2

  4:global2
END
```
Sections

Application Program contains below sections:

- **HEADER** – the section where you declare general information about Application Project, like project name, date/time format, loading date and time, etc
  
  This section must be placed in every Application Program

- **TABLE** – the section where you declare database column by column which will be used in Application Project. Each line contains 7 parameters describing one database column. Amount of lines in TABLE section must be equal to amount of columns in User input database. Type of column (date, transponder no, etc) is defined, this type must agree to data in User input database.

- **LOG** – this section describes a LOG table, syntax is analogical to TABLE section.

- **GLOBAL** – this section contains global constants for Application Program, you can use those “Globals” to save memory by placing a number of Global instead of long value (farm number or veterinary number etc.) in database. In this way more data can be stored in your HHR.

- **PRINT** – contain printout definition. This section is optional and it doesn't have to be included in Application Program. User are able to define max 20 printouts definition in PRINTER section.

- **KEYBOARD** – section describes actions taken when key is pressed while HHR is performing macros, in menu keyboard works as in previous releases of HHR OS. This section is optional and it doesn't have to be included in Application Program, if it won't be included then default definition of keyboard will be used

- **MESSAGE** – this section contains messages that you want to appear on LCD at specified time during work with HHR, user can define the time when messages will be shown on screen. Messages, can be saved in database in similar way like Globals, the number of message is saved in database instead of any long value. In this way more data can be saved in your HHR. Messages can also be used for driving LEDs and Sound signal in HHR V2.

- **GSM** – This section contains SMS structures that will be send from HHR.

- **MACRO** – this section is the core of Application Project. User defines here how HHR should behave after entering to specified menu item. You can write as many macro as you want but you must remember that every macro takes space in memory and there is one memory for Application Program and User input database.

- **MENU** – the section where user declares menu, sub-menu, etc. HHR functionality for each menu(sub-menu) is related macro.

- **START SCREEN** – this section describes what will be displayed on HHR's LCD just after turning on.

- **WARNING** – this section contains standards warnings(messages) like “Turn on”, “Please wait”, or “Stored”, user can use standard warnings or define his own.

  Globals, basing on parameter in HEADER section, can be loaded from file or it will be included in Application Program.

  If you choose to load Globals from file you have to place a "global in.txt" file in the same catalog with Application Program.

  During receiving database globals will be automatically loaded from a HHR to “global out.txt” this file will be placed in the same catalog with User Output Database.

  GL_file indicates that globals will be loaded from a text file, and GL_section points that globals will be included to Application Program (HHR App will not be looking for any file containing globals)

  An example of Application Program with all sections:
```plaintext
// application: EXAMPLE

HEADER
xxxxxxx 01
09/02/2007
10:34:59
dd/mm/yyyy
hh:mm:ss
,LOG_true
,BT_false
GL_section
ISO_EID_DT_frame
END

TABLE
MOTHERID;R;1;1;1;0000 0000 0000;;
MOTHERVID;S;1;1;1;&amp;&amp;&amp;;
DATE;D;0;1;1;0000000000;;
GOAT1;S;0;1;1;&amp;&amp;&amp;;
END

LOG
EIDL;R;1;1;1;0000 0000 0000;;
END

GLOBAL
0:001234144423223
1:001141423412331
END

MESSAGE
0:value not valid
1:reenter it
END

GSM
new_Anim:new animal;
&lt;EID&gt;;&lt;VID&gt;;&lt;DOB&gt;;&lt;SEX&gt;;&lt;BREEDING&gt;;&lt;WEIGHT&gt;;
END

KEYBOARD
Power,Short,Next_Screen,,Clear_Field,
,,Power,Long,Back_To_MENU,,Cancel_Edit,
,,Enter,Short,Enter_Edit,Select,Exit_Edit,Confirm,Activ_Icon,,
END

PRINT

begin_printout:PGRP_HEX
    # (LF) # (CR)
    Farm: [gl.FILTER] Records:
    [ex.range] # (LF) # (CR)
    # (LF) # (CR)
---
(c) 2010 Biocontrol PL#(LF)#(CR)
# (LF) # (CR)
+++++++++++++++++++++++#(LF)#(CR)
#(LF)#(CR)
#(LF)#(CR)
end_printout
END

MACRO
begin_macro:LAMBING
    begin_action_area
        ReadNew(MOTHERID)
        FillExp(DATE,date())
    end_action_area
    begin_screen
        PrintExp(46,0,0,count(*))
        PrintText(115,0,0,"1.1")
        DrawLine(0,6,127,6)
    end_screen
    begin_control_area
    end_control_area
end_macro

END

MENU
M0:{Lambing,M1};{Settings,M2}
M1:LAMBING
M2:SETTING
END

START_SCREEN
begin_screen
    PrintText(0,0,0,"TABLE: EXAMPLE")
    PrintText(30,20,5,"I D & T")
    PrintVersion(20,55,0)
end_screen
END

WARNING
w_WAIT:Please/wait!
END
```

This text appears to be a fragment of a user manual or a script for a BioControl system, containing various sections such as header information, tables, logs, global variables, message handling, keyboard commands, printouts, macros, menus, and start screens. It includes technical details like date and time formats, command sequences, and error messages.
Following sections must be included in application program:

- Header
- Table
- Macro
- Menu
- Start Screen

Rest of the sections might be omitted in Application Program. If you don't want to include any in above 5 sections left it empty.

Example:

```
START_SCREEN
END
```

IMPORTANT!

Sections must be placed in program in the order mentioned in the flow-chart above. Every section in Application Program starts with section name (in capital letters) and ends with END (also capital letters).
**HEADER Section**

Header has general information about Application Project.

There are max 11 parameters in a header:

1. **Name** - Application Project name, it's used only for a user for project identification, it takes 12 characters max.
2. **Date** – Project creation date, this parameter is also used for a user, it takes 12 characters max.
3. **Time** - Project creation time, used for a user, it takes 10 characters max.
4. **Date Format** – defines way of interpreting the Date type column and way of displaying Date on LCD. It is important to define the same type of date in User input database or User output database. Example: dd/mm/yyyy
5. **Time Format** – this parameter is analogical to “Date format”, example: hh:mm:ss.
6. **Database Columns Separator** – defines character for separating columns in User input database. If you don't include User input database to Application Project “Database Separator” will be used in User output database received from HHR. It can be comma, semicolon, tabulator(\t), space(\s),...
7. **LOG** – defines whereas Log Table is used or not in the Application; LOG_true indicates that Log Table will be used in application and LOG_false that Log Table won't be used.
   The size of characters in this parameter has got meaning.
8. **Decimal Point** – defines the decimal point used to separate integer part from fractional part in User input database, it is used also during receiving User output database.
9. **Bluetooth** – this parameter defines if Bluetooth in application program is used or not. If enabled (BT_true) then HHR after every transponder read, sends information through Bluetooth protocol to master device with transponder number, date and time of reading.
   Before reading (and sending) the Bluetooth connection must be made. Other option of using Bluetooth is sending information from HHR 3000 PRO to master device at user's command, to use this property user have to disable(BT_false) Bluetooth in HEADER section. Bluetooth essentials are explained in Appendix D.
   
   BT_true – Bluetooth enabled;
   BT_false – Bluetooth disabled.

10. **Global** – this parameter defines whereas globals will be loaded from file or it will be included in Application Program.
    
    If you choose to load Globals from file you have to place a “global in.txt” file in the same catalog with Application Program.
    
    During receiving database globals will be automatically loaded from a HHR to “global out.txt” this file will be placed in the same catalog with User Output Database.
    
    GL_file indicates that globals will be loaded from a text file, and GL_section points that globals will be included to Application Program (HHR App will not be looking for any file containing globals)
    
    The structure of “global in.txt” file
    
    0:global_1
    1:global_2
    ...
    
11. **Animal Transponder** – this parameter defines whereas only animal transponder will be read by HHR, in other case a warning will appear on HHR LCD. *animal_true* indicated that only animal transponders will be read, *animal_false* indicates that HHR won't be checking whenever just read transponder is an animal one.

12. **Speed Mode** – HHR is able to move to the next(previous) record when user press down(up) arrow during editing a value in field. This option can be enabled by *SM_true*, or disabled by *SM_false*.

   The idea of Speed Mode is to change currently using record to another one. The order on which records are changed is defined in Sorting(col_name) function. So if you want to switch records by date, you have to use Sorting(DATE) in Action Area.

13. **Outgoing Frame Structure** – HHR is able to send data(EID optionally with date/time stamp), through RS232, Bluetooth or USB. Data is send when transponder is read with Read() function.

   **Available frames:**
   - BioControl Frame: label in HEADER: BioControl_frame
   - ISO frame consisting EID: label in HEADER: ISO_EID_frame
   - ISO frame consisting EID and Data Time Stamp: label in HEADER: ISO_EID_DT_frame
   - LA CCC XXXXXXXXXXXXX : label in HEADER: EID_frame3
   - ARUUVVVMCCCXXXXXXXXXXXX<CR><LR> : label in HEADER: EID_frame4

14. **Synchronization to an external antenna** –
   - *SYNC_false* (default) – HHR does not check whether there is another near the antenna 134kHz
   - *SYNC_true* – HHR synchronizes field antenna with the antenna located near the 134kHz

   If you are using **Speed Mode** you must be aware that below icons are available only after long pressing the arrow up or down
   - IconDelete
   - IconAddRec
   - IconFindCol
   - IconConfirm
   - AddRecConf

Parameters 1-8 must be placed in HEADER section, rest of parameters are optional, if you don't define it, a default value will be used.
Communication Possibilities

HHR can send Transponder Number and DT stamp according to frames defined in HEADER Section. The interfaces that are possible to use are:

- RS232
- USB
- BlueTooth

For RS232 and BlueTooth piggy-back modules are necessary. For sending data over USB no external hardware is necessary but please keep in mind that the device to which HHR will be connected must have USB Host (not every PDA has UBS Host despite fact that it has USB.)

HHR will send transponder number and DT stamp according to frame structure defined in HEADER if user use one of following functions:

- Read()
- Continue()
- ReadNew()
- EditReadNew()
- ReadSeek()
- EditReadSeek()

To enable sending transponder number and DT stamp with HHR you must put BT_true in HEADER Section

For details of connection between PC and HHR with BT please refer to Appendix D.

If using USB interface, you must use HyperTerminal or similar software for capturing messages send by HHR. To connect to HHR you must know the Virtual Com Port Number (VCP), which HHR is using, to check it please right click on “My Computer” and select “Properties”.

Next please go bookmark named “Hardware”, please select “Device Driver” button. Please find and select “Ports (COM and LPT)” , click to ‘+’ icon and find there BioControl HHR Reader, Com port number will be in quotation marks. Please use this com port number for configuration of HyperTerminal.

For assistance with handling HyperTerminal please refer to Appendix D.

The settings for VCP are:

- Speed - 115200,
- Data bits - 8,
- Parity – one,
- Stop bit - 1,
- Handshaking - None.

If you are using RS232 interface please use HyperTerminal or similar to it software, the default settings for configuration of port are the same as for USB. It can be changed with SetRS functions.
Frames Structures

1. **BioControl frame (BioControl_frame)** - consist 3 values: transponder number, current date, current time;
   - First character - "|"
   - Transponder number which take 23 characters.
   - Table separator declared in header section
   - Current Date
   - Current Time
   - End line characters, at C/C++ language it is "\r\n" (it take two characters 0x0D and 0x0A)

   Frame Example:
   ```
   |12345678901234567890123;2007-02-06;23:59:59\r\n   ```

2. **ISO frame (ISO_EID_frame)**, sending only EID number according to ISO/WD 24631-6

   Syntax of frame:

3. **ISO frame (ISO_EID_DT_frame)**, sending EID number and Date/Time stamp according to ISO/WD 24631-6

   Syntax of frame:
3. **EID_frame3** - consist 3 values:
   - LA – fixed header
   - CCC – country code
   - XXXXXXXXXXXX – 12 digits of identification code

Frame Example:

```
LA 826 024422013336
```

4. **EID_frame4** - consist 3 values:
   - A – animal mark
   - R - retagging
   - UU – user info
   - VVV - reserved
   - M – additional info
   - CCC – country code
   - XXXXXXXXXXXX – 12 digits of identification code
   - <CR><LR> - end of line

Frame Example:

```
10000000826024422013336<CR><LR>
```

**Default values for HEADER Settings:**

- BT_true
- GL_section
- animal_false
- SM_false
- BioControl_frame
- SYNC_false

**HEADER example:**

```
HEADER
EXAMPLE 01
09/02/2007
10:34:59
, dd/mm/yyyy
hh:mm:ss
, LOG_true
, BT_false
GL_section
ISO_EID_frame
END
```

As it was shown in the example the decimal point is . (point) and column separator is , (comma). It is important to declare the same decimal point and database column separator in HEADER section and use those in User input database.
According to HEADER definition above the example of User input database is:

10000000982000035423300,230.00,09/02/2007
10000000982000035423301,231.23,09/02/2007

Date format and Time format parameters can contain only special characters like $d,m,h$ (for Date format) and $h,m,s$ (for Time format). As a separator between days and months or hours and minutes user can use any chars from 32 to 127 number from ASCII table.

For writing first applications in HDS scripts we recommend you to set LOG_false in HEADER section. LOG_true forces more advanced function parameters which are described in appendix C.

Header definition starts with section name HEADER in capital letters and ends with END word in capital letters.
**TABLE Section**

In this section user defines Table used in ADS, User defines column by column in each line, each definition takes 7 parameters.

1. **Column name** – Name of column in table, this name will be used MACRO section for table operation. Column name takes 12 characters max. The name can't consist characters , (comma) ; (semicolon) .(point).

2. **Column type** – Type of data in defining column, ADS allows to use 10 types:

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>R</td>
<td>Transponder read</td>
</tr>
<tr>
<td>O</td>
<td>Option</td>
</tr>
<tr>
<td>M</td>
<td>Message</td>
</tr>
<tr>
<td>G</td>
<td>Global</td>
</tr>
<tr>
<td>S</td>
<td>String</td>
</tr>
<tr>
<td>D</td>
<td>Date</td>
</tr>
<tr>
<td>T</td>
<td>Time</td>
</tr>
<tr>
<td>A</td>
<td>Any Type</td>
</tr>
<tr>
<td>H</td>
<td>Hex format</td>
</tr>
<tr>
<td>Z</td>
<td>Leading Zero</td>
</tr>
</tbody>
</table>

The meaning of each type will be explained below.

3. **Unique value** – this parameter defines if the value can be repeated in column in other record or it can't; “non unique” indicates that it can, “unique” indicates that value can't be repeated in whole column. This parameter will be useful for Log users because the Unique value defines the key(index) column in User input/output database.

   Unique value takes only one char - “0” if column isn't unique, “1” if data in column is unique or ”2" if data in column is unique ignoring null values.

4. **Editable value** – this parameter defines whereas the column is constant or in can be modified after loading or entering from HHR's keyboard.

   Editable value takes only one char - “0” if column isn't editable or - “1” if data in column has to be editable.

5. **Null value** – this parameter defines if values in columns might take null value, it all comes to left a field empty during adding a new record from HHR's keyboard, or sending User input database to HHR 3000 PRO.

   Null value takes only one char - “0” if column can't be null or “1” if column can be null.

   **NULL Property consequences**

   Please pay attention that if NULL property has been used, leaving macro is impossible without fulfilling the NULL property column. Please use it this property with respect, and use default value for column when possible.
6. **Mask value** – The mask defines the way of saving data in memory and displaying it in HHR's LCD. Mask consist of all alpha-numerical characters (0-127 ASCII range), we can distinguish special characters and standard characters; Special characters are &, 0, #, _, /; characters & 0, # work as a "boxes" for data from field. That "box" is a place in LCD where data from memory(database) is placed.

Maximum mask length takes 25 characters.

- & - displays any character, but if there is nothing to display(field is empty or, all data from field was displayed) nothing won't be displayed,
- 0 - displays numerical characters, but if there is nothing to display(field is empty, all data from field was displayed, data isn't an numerical character) 0 will be displayed,
- # - displays numerical characters(and comma), but if there is nothing to display(field is empty, all data from field was displayed, data isn't an numerical character) nothing won't be displayed,
- $ - displays numerical characters(without comma), but if there is nothing to display(field is empty, all data from field was displayed, data isn't an numerical character) nothing won't be displayed,
- _ - this character is used to display special characters(&, 0, $, #, /, _)
- / - this character is used to make a break-line on LCD (enter-key function).

Standard characters are all characters from ASCII table (range: 32-127), standard characters aren't saved in but it is displayed according to mask definition, so that we save memory.

**Example:**

```
<table>
<thead>
<tr>
<th>Mask</th>
<th>Display</th>
</tr>
</thead>
<tbody>
<tr>
<td>000aa##_0</td>
<td>102aaa10</td>
</tr>
</tbody>
</table>

Memory 102a131
```

Mask example 1.

In example 1 according to mask definition first 3 characters are digits, next it will be 'a' char twice, those 'aa' doesn't have any connection to database it is simply mask definition. After that is a any-character twice, in display 'a1' appears according to database 4th and 5th character. The last character at display comes from "_0" mask definition which means – print special char 0.

```
<table>
<thead>
<tr>
<th>Mask</th>
<th>Display</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.00kg_##</td>
<td>1.02kg #F</td>
</tr>
</tbody>
</table>

Memory 102F
```

Mask example 2.

In example 2 according to mask definition first char on display will be a digit from memory, next will be decimal point. Third and fourth character on display will be two digits from memory “02”, after that according to mask "kg #" will appear on display, # comes from "_#" mask definition which means – print special char #, and the last character is any character from memory, but if there isn't any don't display anything, in our case “F” will be displayed.
7. **Default value** – this parameter defines default value after creating a new record. For Date and Time, now() default value can be used, for those types it will put date/time when record is created.

Example of Table section:

```
TABLE
   MOTHERID;R;1;1;1;0000 0000 0000;;
   MOTHERVID;S;1;1;1;&&&&&;;
   NRFEMALE;S;0;1;1;#;0;
   NRMALE;S;0;1;1;#;0;
   NRDEAD;S;0;1;1;#;0;
   GOAT1;S;0;1;1;&&&&&;;
END
```

Example of appropriate User Input Database

```
10000000982000035423300,W6W6W,2,3,0,9WWWW
10000000982000022145678,ABC6W,2,0,1,G6J6T
```

The separator between parameters defining column is ";" (semi-colon).

---

**The maximums**

45 columns in database declaration.
25 characters mask length.
20 special characters in mask declaration.
12 character column name.
Data type

As it was already mentioned we can distinguish 10 types of data.

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>R</td>
<td>Transponder read</td>
</tr>
<tr>
<td>O</td>
<td>Option</td>
</tr>
<tr>
<td>M</td>
<td>Message</td>
</tr>
<tr>
<td>G</td>
<td>Global</td>
</tr>
<tr>
<td>S</td>
<td>String</td>
</tr>
<tr>
<td>D</td>
<td>Date</td>
</tr>
<tr>
<td>T</td>
<td>Time</td>
</tr>
<tr>
<td>A</td>
<td>Any Type</td>
</tr>
<tr>
<td>Z</td>
<td>Leading Zero</td>
</tr>
<tr>
<td>H</td>
<td>Hex Format</td>
</tr>
</tbody>
</table>

- **Transponder read – R** – this type indicates that in column will be a transponder number, such field take 23 characters in memory.
- **Message – M** – this type indicates that column will be fulfilled with numbers of messages declared in MESSAGE section, such field take 2 characters in memory and mask will take 2 “0”, user don’t have to declare mask it will be declared automatically.
- **Global – G** – this type indicates that column will be fulfilled with numbers of constants (globals) declared in GLOBAL section, such field take 2 characters in memory and mask will take 2 “0”, user don’t have to declare mask it will be declared automatically.
- **String – S** – this type allows user to use his own alpha-numerical string, user declares length of field by defining mask.
- **Date – D** – this type indicates that column will contain date, user don’t have to declare the mask for this field, ADS will use date format declaration from HEADER section, the length for this type of field is constant and take 10 characters.
- **Time – T** – this type indicates that column will contain time, user don’t have to declare the mask for this field, ADS will use time format declaration from HEADER section, the length for this type of field is constant and take 8 characters.
- **Any Type – A** – this type indicates that column will contain transponder numbers, the difference between “A” and “R” type is that in “A” type user define the amount of saved digits by mask, for example:

  ```
  EID:A;1;1;1;#### ####;;
  ```

  Above, “A” column has been defined, only 8 last digits from transponder number will be saved in memory.

  ![Image](image.png)

  Only digits with gray background will be saved in memory.

- **Leading Zero – Z** – Using this type HHR will remove leading zeros from column in current record. This type of column can be used for both storing Transponder number(read with Read
Transponder Number Key) or keyboard input.

- **Hex Format – H** – This type indicates that column consist transponder number stored in HEX format (ASCII style), instead of saving 23 bytes (the R column type) H type needs 16 bytes to save the same information.

  The 64 bit Transponder number will be converted to Hex format, but each of 8 Hex format digit will be saved in ASCII format, so each of them will take 2 bytes, in consequence of this Transponder number saved in Hex format will be saved on 16 bytes. For H type of data mask must consist only ‘&’ chars. The target mask for H type is: & & & & & & & & & & & & & & & &

  Example:
  Transponder number in Hex format: 0x8012AC3F08C21CA0;
  Data saved in column of H type: 8012AC3F08C21CA0

- **Option – O** – this type indicates that column has predefined list of values and user of HHR can't write his own, he can only select one of defined values. As option has limited way of values displayed in LCD, the mask is pointless, so that user declares values of the list separating it by comma (","). each option takes 10 characters max, and 20 values is max for one option field;

  Example:
  ```
  OPTION_3;O;0;1;1;WWWWWWWWWW,1WWWWWWWWWW,2WWWWWWWWWW,3WWWWWWWWWW,4WWWWWWWWWW,5WWWWWWWWWW,6WWWWWWWWWW,7WWWWWWWWWW,8WWWWWWWWWW,9WWWWWWWWWW;WWWWWWWWWW;
  ```

  In this example column TRANSP_3 is Option type, instead of mask list of values is placed (list of values is underlined in example) user will be able to select one of them during work with HHR, move over you can put default value of field.

  User can define 20 options max in one field, the maximum length of each option is 10 characters.

  ![The syntax of any line in TABLE section. Mask](image)

  ```
  <col_name max 12ch>;<col_type 1ch>;<unique 1ch>;<edit 1ch>;<null 1ch>;<col_mask max 25ch>;<default_val max 25ch>;
  ```

  It is important to make default value match declared mask.

  Example of column definition:
  ```
  MOTHERID;R;1;1;1;0000 0000 0000;
  ```

  Above, column MOTHERID has been declared, the type of this column is transponder read, this column is unique (values in column can't be repeated – you can't read the same transponder twice), this column is editable and it can be null. After that mask is declared, mask consist of 3 groups of digits separated with space, there is no default value declared.
Example of TABLE section:

TABLE
    MOTHERID;R;1;1;1;0000 0000 0000;;
    MOTHERVID;S;1;1;1;&amp;&amp;&amp;;
    NRMFEMALE;S;0;1;1;#;0;
    NRMALE;S;0;1;1;#;0;
    NRDEATH;S;0;1;1;#;0;
    GOAT1;S;0;1;1;&amp;&amp;&amp;;
END

Example of appropriate User input database

10000000982000035423300,W6W6W,2,3,0,9WWWW
10000000982000022145678,ABC6W,2,0,1,G6J6T

GLOBAL Section

Globals are constants, to which you have access during work with HHR 3000 PRO.

GLOBALS were developed to save space in HHR memory. If you want to place for instance word Veterinary12345 in database field you can place only number 1 instead of long character string. Numbers and corresponding character string are defined in section Global. Short numbers are stored in memory and corresponding value (character string) is displayed on LCD screen.

The syntax of GLOBAL section.

0:FarmDolySheep
1:Veterinary12345
2:AnimalGroup10

User declares Globals by placing number of global, a colon and value of Global; maximum length of each global is 23 characters. The maximum amount of globals in Application Program is 98, number 99 is reserved for FILTER.

Global definition starts with section name in capital letters and ends with END word in capital letters.

Example of Global section:

GLOBAL
    0:FarmDolySheep
    1:Veterinary12345
END
Database

<table>
<thead>
<tr>
<th></th>
<th>AnimGroup</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td></td>
</tr>
</tbody>
</table>

Application Program

GLOBAL
0:AnimalGroup7
1:AnimalGroup8
2:AnimalGroup9
3:AnimalGroup10

Display
AnimalGroup8
AnimalGroup9
AnimalGroup10

AnimGroup column has Global type. User can display Global field from column using macros. Using **PrintGlobal() function** with appropriate number you will see results like in Display window above.

**PutGlobal() function**, enables to write a number of global.

After receiving database from HHR numbers of globals can be easily converted with global values.

HDS allows you to load Globals from text file during compilation and save Globals to text file during receiving User Output Database. Those text files are “global in.txt” and “global out.txt”. The file “global in.txt” has to be placed in the same directory where Application Program is, “global out.txt” will be placed in the directory where Output Database will be.

If you choose to load Globals from file you have to set **GL_file** in HEADER section.

The structure of files “global in.txt” and “global out.txt”.

```
global_1
vet_1
..```

**MESSAGE Section**

Messages, are small information which informs user about some event. User can define this event, or time when such message appears. Messages, similar to Globals are saved in memory as a number. Messages can have maximum 30 characters and maximal number of messages is 99.

Message definition starts with section name in capital letters and ends with END word in capital letters.

### The syntax of MESSAGE section.

| 0 | For sale |
| 1 | Treat    |
| 2 | Separate |

Message section syntax is analogical to Global section, the only difference is the length of Message, it can take 30 character.

Example of Message section:

```
MESSAGE
  0: For sale
  1: Treat
  2: Separate
END
```

**Managing Leds and Sound Signal**

Messages can also be used for driving Leds and Sound signal in HHR V2.

For driving LEDs and Sound signal we have three key-chars: R(Red), G(Green), S(Sound signal);

Those chars can be used in any combination as you like, for example RGS, RS, G etc..

To define it you have to put combination of letters in the beginning of message and separate the definition from message with "^" char.

Example:

```
MESSAGE
  0: RGS^message_1
  1: RG^message_2
  2: RS^message_3
END
```

HHR is also driving LEDs and Sound Signal as a constant service for events:

- **Power On** - HHR turns on R(Red LED), G(Green LED) and S(Sound Signal) for 0.5s, after that HHR turns it off;
- **Reading Tag**
  - when HHR is reading a tag - G is blinking(0.25s On, 0.25s Off) until tag is read or 2 seconds time for reading tag is finished
  - when HHR has read tag - G is On for 3s. and S is On for 0.5s
  - when HHR hasn't read tag - R is On for 3s. and S is On for 0.5s
  - when HHR has read tag and some attention(warning) has appeared e.g.: New record created - G is On for 3s. and R and S are blinking ( 0.25s On, 0.25sOff) for 3s.
**GSM Section**

HHR can cooperate with external modules produced by BioControl A/S. One of those modules is GSM. Using GSM module, user can send SMS definable in Application Program. The content of SMS may have fields from current record from Table or Log and static text.

GSM Section is introduced, it contain SMS definition. Each line consist of SMS identifier and SMS structure. Length of identifier has to be shorter then 12 chars; HHR will send up to 100 chars according to definition of SMS, HHR will share the SMS content to 130 char groups and send it as concatenated SMS. If amount of chars to send is smaller then 130 chars, only one SMS will be sent.

User can put constant text or data from column in the SMS definition. SMS identifier and SMS definition is separated with colon. Placing field from memory in SMS is done by putting column name between “<” “>” chars.

---

**The syntax of GSM section.**

```
sms_iden:free_text<column_name> free text
```

Example of section:

**GSM**

```
new_anim:new animal;<EID>;<VID>;<DOB>;<SEX>;<BREEDING>;<WEIGHT>;
at:attention;<EID>;<VID>;<ATT1>;<ATT2>;<ATT3>;<FLAG1>;<FLAG2>;
<FLAG3>;<FLAG4>;
bol_del:bolus deleted;<EID>;<VID>;
found_anim:foundanimal;<EID>;<VID>;<DOB>;<SEX>;<BREEDING>;<WEIGHT>;
END
```

Every char that is after “:” and isn't between “<” “>” is constant char which will be send in every SMS regardless of data in TABLE or LOG. Strings placed between “<” and “>” are column names, data from those columns(current record) will be send using SMS.

SMS can be send from HHR when user enter SMS Icon in HHR screen.
Usage in Application Program

Three functions were introduced to handle GSM module:

- **SetGPRSOnOff(x,y,font)**
- **SetSIMCardPin(x,y,font)**
- **IconSendSMS(x,y,global_number,sms_identifier,'next')**

All of those functions are screen functions. SetSIMCardPIN is used to put PIN of just inserted SIM card. PIN for SIM card is necessary for logging to GSM network. SetGPRSOnOff turns off and on module and logs to GSM network. After that User is able to send SMS by selecting SMS Icon created by using IconSendSMS function in Application Program.

Parameters for IconSendSMS are x and y which responses to coordination of the icon in the screen, global number where SMS receiver telephone number is, SMS name identifier and 'next' parameter which is analogical in IconDelete or IconFindCol.

Please remember to put telephone number with country code but without “+” char at the beginning.

Please refer to example Application Program(EXAMPLE APP 07 GSM.txt) if necessary.
**PRINT Section**

HHR can cooperate with external Printer. User generate a printout definable in Application Program. The content of printout may have fields from Table or Log and static text. HHR is able to generate a barcode, for more details see also printer documentation.

PRINT Section is introduced, it contain printout definition. This section is optional and it doesn't have to be included in Application Program. User are able to define max 20 printouts definition in PRINTER section.

```
The syntax of printout definition.

PRINT
    begin_printout:printout_name
    #(PRINTERDATA:rs232_param)
    any text
    [r
        record line definition(either table or log)
    r]
    any text
    end_printout
END
```

Length of printout_name has to be shorter then 12 chars. User can put constant text or data from data base in the printout definition. Printout field from memory (table or log) is done by putting column name between `<` `>` chars e.g `<EID>`. In this section you can also include commands for driving the printer by putting ASCII characters between `#` (ASCII char) chars, e.g. `#(GS)`. To be more familiar with driving the printer please refer Printer Programmers Guide.

If you wish print all records from column in data base, record definition must be used. Defined line of printout will be repeated until HHR print all records.

Record definition is start by "[r" and finish by "r]" it can include any text, fields from either Table or Log, ASCII characters (0-32), special HHRs command as [gl.global] e.g [gl.1], [ex.execute_function], execute function are: time, date, count, range, hex, dec, prt e.g. [ex.time].

**ex.hex(column_name, start, length) –** is a function used to printout a converted transponder stored in the decimal (column type R) format into hexadecimal. Print the portion of transponder specified by the start and length parameters. The printed string will start at the start'th position in string, counting from zero. For instance, in the string '8000000F1A234567', the character at position 0 is '8', the character at position 7 is 'F', and so forth.

Example:

```
[ex.hex(EID,4,12)] → 000F1A234567
```

**ex.dec(column_name, start, length) –** is a function used to printout a converted transponder stored in the hexadecimal (column type H) format into decimal. Print the portion of transponder specified by the start and length parameters. The printed string will start at the start'th position in string, counting from zero. For instance, in the string '1020000999271234567890', the character at position 0 is '1', the character at position 2 is '2', and so forth.
Example:

\[
\text{[ex.dec(EID,8,3)]} \rightarrow 999
\]

**ex.prt(column\_name, start, lenght)** - is a function used to printout the portion of transponder specified by the *start* and *length* parameters.

Example:

\[
\text{[ex.prt(EID,8,3)]}
\]

- **ex.date** is a function used to printout current date
- **ex.time** is a function used to printout current time
- **range** is a function used to printout the range of records
- **ex.count** is a function used to printout the number of current record

**[gl.FILTER]** - is a function used to printout a current filter value

Please refer to example Application Program (EXAMPLE APP PRINT 03.txt) if necessary.

When function **#(PRINETERDATA:rs232\_param)** is introduced in application then HHR will turn on RS232 itself when execute printout. Below is a description of **rs232\_param**:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st parm:</td>
<td></td>
</tr>
<tr>
<td>RS</td>
<td>rs232</td>
</tr>
<tr>
<td>2nd parm:</td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>cRS_BR9600</td>
</tr>
<tr>
<td>1</td>
<td>cRS_BR14400</td>
</tr>
<tr>
<td>2</td>
<td>cRS_BR19200</td>
</tr>
<tr>
<td>3</td>
<td>cRS_BR28800</td>
</tr>
<tr>
<td>4</td>
<td>cRS_BR38400</td>
</tr>
<tr>
<td>5</td>
<td>cRS_BR57600</td>
</tr>
<tr>
<td>6</td>
<td>cRS_BR76800</td>
</tr>
<tr>
<td>7</td>
<td>cRS_BR115200</td>
</tr>
<tr>
<td>3th parm:</td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>cRS_5bit</td>
</tr>
<tr>
<td>1</td>
<td>cRS_6bit</td>
</tr>
<tr>
<td>2</td>
<td>cRS_7bit</td>
</tr>
<tr>
<td>3</td>
<td>cRS_8bit</td>
</tr>
<tr>
<td>4th parm:</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>cRS_one</td>
</tr>
<tr>
<td>2</td>
<td>cRS_two</td>
</tr>
<tr>
<td>5th parm:</td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>cRS_even</td>
</tr>
<tr>
<td>1</td>
<td>cRS_odd</td>
</tr>
<tr>
<td>2</td>
<td>cRS_disabled</td>
</tr>
</tbody>
</table>
Example of section:

```
PRINT

begin_printout:Printout_1

(PRINTERDATA:RS;0;3;0;2)

# (NUL) # (NUL) # (NUL) # (NUL) # (NUL) # (NUL) # (NUL) # (NUL)
# (NUL) # (NUL) # (NUL) # (NUL) # (NUL) # (NUL) # (NUL) # (NUL)
# (NUL) # (NUL) # (NUL) # (NUL) # (NUL) # (NUL) # (NUL) # (NUL)
# (NUL) # (NUL) # (NUL) # (NUL) # (NUL) # (NUL) # (NUL) # (NUL)
# (NUL) # (NUL) # (NUL) # (NUL) # (NUL) # (NUL) # (NUL) # (NUL)
# (NUL) # (NUL) # (NUL) # (NUL) # (NUL) # (NUL) # (NUL) # (NUL)
# (NUL) # (NUL) # (NUL) # (NUL) # (NUL) # (NUL) # (NUL) # (NUL)
# (NUL) # (NUL) # (NUL) # (NUL) # (NUL) # (NUL) # (NUL) # (NUL)
# (NUL) # (NUL) # (NUL) # (NUL) # (NUL) # (NUL) # (NUL) # (NUL)
# (LF) # (CR)

any text#(CR)#(LR)any text2

[gl.4][ex.date][ex.time]

[new animal;<EID>;<VID>;;(CR)#(LR)<DOB>;<SEX>;;(CR)#(LR)

[ex.count]#(SP)[ex.hex(EID,0,16)]#(LF)#(CR)

[ex.count]#(SP)[ex.dec(EID,4,12)]#(LF)#(CR)

[ex.count]#(SP)[ex.prt(EID,8,3)]#(LF)#(CR)

Print any text#(CR)#(LR)

end_printout

END
```
KEYBOARD Section

The KEYBOARD section is introduced which enables to define the keyboard settings in HHR. The section can take maximum 12 lines where each of lines describes one key when pressed for short or long time.

The KEYBOARD section describes actions taken when key is pressed while HHR is performing macros, in menu keyboard works as in previous releases of HHR OS.

The KEYBOARD section is optional and it doesn't have to be included in Application Program, if it won't be included then default definition of keyboard will be used (Table 4).

Each line – definition of key – in KEYBOARD section includes:
- Key identifier,
- Long/Short property,
- Event and Flag for navigation mode,
- Event and Flag for edition mode,
- Event and Flag for icon mode,

The syntax of any line in KEYBOARD section.

<key>,<Long/Short>,<Event for navi. mode>,<Flag for navi. mode>,
<Event for edit mode>,<Flag for edit mode>,<Event for icon mode>,
<Flag for edit icon>.

Long/Short property takes two values: "Long" or "Short" pointing whenever key is pressed for long time (>700ms) or short time (<700ms).

The Events and Flags are used to describe actions that HHR take when key is pressed. The modes listed upper describe actions taken by HHR when cursor is in variety situations on screen.

- Navigation Mode – describes action when cursor is moving between fields or icons on screen.
- Edition Mode – describes actions when cursor is in any text (edit) field,
- Icon mode – describes actions taken when cursor stands directly on icon.

The list of Events and Flags for each of modes is fixed, and it cannot be used otherwise then noted:
<table>
<thead>
<tr>
<th>Mode</th>
<th>Events</th>
<th>Flags</th>
</tr>
</thead>
<tbody>
<tr>
<td>Navigation</td>
<td>Back To Menu</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Next Screen</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Previous Screen</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Next Element on Screen</td>
<td>● Jump Over Icon (this flag can be null)</td>
</tr>
<tr>
<td></td>
<td>Previous Element on Screen</td>
<td>● Jump Over Icon (this flag can be null)</td>
</tr>
<tr>
<td></td>
<td>Entering Edit Fields</td>
<td>● Select (if flag field is null then this is default flag)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>● Erase and Put Key (only for numerical)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>● Erase</td>
</tr>
<tr>
<td></td>
<td></td>
<td>● Put Cursor at the End</td>
</tr>
<tr>
<td></td>
<td>Next Record</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Previous Record</td>
<td></td>
</tr>
<tr>
<td>Edition</td>
<td>Move cursor to Next char</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Move cursor to Previous char</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Move cursor to First char</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Move cursor to Last char</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Clear Field</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Backspace</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Exit Edit Mode</td>
<td>● Next Field</td>
</tr>
<tr>
<td></td>
<td></td>
<td>● Previous Field</td>
</tr>
<tr>
<td></td>
<td></td>
<td>● Next Field excluding Icons</td>
</tr>
<tr>
<td></td>
<td></td>
<td>● Previous Field excluding Icons</td>
</tr>
<tr>
<td></td>
<td></td>
<td>● Confirm (if flag field is null then this is default flag)</td>
</tr>
<tr>
<td></td>
<td>Cancel Edition Edit Field</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Put Key</td>
<td></td>
</tr>
<tr>
<td>Icon</td>
<td>Activate Icon</td>
<td></td>
</tr>
</tbody>
</table>

This table describes possible Events and associated to it Flags which can be used in specified modes, each of Event (Flag) can be used for every key in HHR excluding Event: “Entering Edit Fields” and Flag: “Erase and Put Key” which can be used only for numerical keys.

The keys than can be defined in Application Program are:

Power, Up Arrow, Down Arrow, Enter, Back Space, Numerical (all numerical keys are treated as one functional block). Each of keys can be defined for both short and long press with Long/Short switch.

**Attention**

Flags cannot be mixed between Events and Events cannot be mixed between Modes.
Table 1 presents possible Events and Flags that can be used in HHR OS, obviously when defining keyboard in Application Program equivalent keywords has to be used instead to labels(strings) from Table 1.

**Table 2: List of equivalent keywords: Events and Flags in Application Program**

<table>
<thead>
<tr>
<th>Label</th>
<th>Equivalent in Application Program</th>
<th>Label</th>
<th>Equivalent in Application Program</th>
</tr>
</thead>
<tbody>
<tr>
<td>Back To Menu</td>
<td>Back_To_Menu</td>
<td>Move cursor to First Char</td>
<td>First_Char</td>
</tr>
<tr>
<td>Next Screen</td>
<td>Next_Screen</td>
<td>Move cursor to Last Char</td>
<td>Last_Char</td>
</tr>
<tr>
<td>Previous Screen</td>
<td>Prev_Screen</td>
<td>Clear Field</td>
<td>Clear_Field</td>
</tr>
<tr>
<td>Next Element on Screen</td>
<td>Next_Element</td>
<td>Move cursor to Next Char</td>
<td>Next_Char</td>
</tr>
<tr>
<td>Previous Element on Screen</td>
<td>Prev_Element</td>
<td>Move cursor to Previous Char</td>
<td>Prev_Char</td>
</tr>
<tr>
<td>Entering Edit Fields</td>
<td>Enter_Edit</td>
<td>Backspace</td>
<td>Back_Space</td>
</tr>
<tr>
<td>Next Record</td>
<td>Next_Record</td>
<td>Exit Edit Mode</td>
<td>Exit_Edit</td>
</tr>
<tr>
<td>Previous Record</td>
<td>Prev_Record</td>
<td>Cancel Edition Edit Field</td>
<td>Cancel_Edit</td>
</tr>
<tr>
<td>Jump Over Icon</td>
<td>Jump_Icon</td>
<td>Put Key</td>
<td>Put_Key</td>
</tr>
<tr>
<td>Select</td>
<td>Select</td>
<td>Next Field</td>
<td>Next_Field</td>
</tr>
<tr>
<td>Erase and Put Key</td>
<td>Erase_Put</td>
<td>Previous Field</td>
<td>Prev_Field</td>
</tr>
<tr>
<td>Erase</td>
<td>Erase</td>
<td>Next Field excluding Icons</td>
<td>Next_Field_NI</td>
</tr>
<tr>
<td>Put Cursor at the End</td>
<td>Put</td>
<td>Previous Field excluding Icons</td>
<td>Prev_Field_NI</td>
</tr>
<tr>
<td>Activate Icon</td>
<td>Activ_Icon</td>
<td>Confirm</td>
<td>Confirm</td>
</tr>
</tbody>
</table>

The definition of keyboard is done by defining keys, below list of equivalent keywords for keys can be found.

**Table 3: List of equivalent keywords: Key names**

<table>
<thead>
<tr>
<th>Label</th>
<th>Equivalent in Application Program</th>
<th>Label</th>
<th>Equivalent in Application Program</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enter</td>
<td>Enter</td>
<td>Back Space</td>
<td>Back_Space</td>
</tr>
<tr>
<td>Up Arrow</td>
<td>Up_Arrow</td>
<td>Power On/Off</td>
<td>Power</td>
</tr>
<tr>
<td>Down Arrow</td>
<td>Down_Arrow</td>
<td>Numerical</td>
<td>Num</td>
</tr>
</tbody>
</table>

**Example of KEYBOARD section:**

```plaintext
KEYBOARD
    Power, Short, Next_Screen,, Clear_Field,,
    Power, Long, Back_To_Menu,, Cancel_Edit,,
    Enter, Short, Enter_Edit, Select, Exit_Edit, Confirm, Activ_Icon,,
END
```

As can be seen from example, if no Event or Flag is to be defined for key for any mode then this field has to be left empty (two commas next to each other).
The Programmable Keyboard Set includes default definition of Keyboard settings when KEYBOARD section is not included into Application Program. What is more it is possible to change only required keys for either Long or Short time. Rest of keyboard settings will be used from default definition. Please keep in mind that if Key definition for certain Long/Short switch will be doubled in section the last line will be applied.

The default definition of Keyboard is equal to Keyboard Rules for HHR OS 3.41 and smaller.

*Table 4: Default definition of keyboard*

<table>
<thead>
<tr>
<th>Icon Mode</th>
<th>Flag</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Editing mode</th>
<th>Flag</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Navigation mode</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Long/Short</th>
<th>Key</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short</td>
<td>Power</td>
</tr>
<tr>
<td>Short</td>
<td>Power</td>
</tr>
<tr>
<td>Short</td>
<td>Up_Arrow</td>
</tr>
<tr>
<td>Short</td>
<td>Down_Arrow</td>
</tr>
<tr>
<td>Long</td>
<td>Num</td>
</tr>
<tr>
<td>Long</td>
<td>Num</td>
</tr>
<tr>
<td>Short</td>
<td>Enter</td>
</tr>
<tr>
<td>Long</td>
<td>Enter</td>
</tr>
<tr>
<td>Short</td>
<td>Back_Space</td>
</tr>
<tr>
<td>Long</td>
<td>Back_Space</td>
</tr>
</tbody>
</table>
Example in Application Program

**KEYBOARD**

`Power, Short, Next_Screen, Clear_Field,
Power, Long, Back_To_Menu, Cancel_Edit,
Up_Arrow, Short, Next_Element, Next_Char,
Up_Arrow, Long, Next_Record,
Down_Arrow, Short, Prev_Element, Prev_Char,
Down_Arrow, Long, Prev_Record,
Num, Short, Put_Key,
Num, Long,
Enter, Short, Enter_Edit, Select, Exit_Edit, Confirm, Activ_ICON,
Enter, Long,
Back_Space, Short, Back_To_Menu, Back_Space,
Back_Space, Long, Cancel_Edit,

END`
MACRO Section

From the user’s point of view macro is a set of screens, with database fields values, which require to be individually completed in order to manage the database.

Macros are the core of Application Program. Organize working of HHR after entering menu. User can create as many macros as he wants, but very important is that HHR 3000 PRO has 256kB EEPROM memory for V1 and 512kB EEPROM memory for V2, where application program and user database are placed. Application Project can't oversize 256kB for V1 and 512kB for V2.

Macro definition starts with section name in capital letters and ends with END word in capital letters.

Each macro starts with begin_macro: macro_name and ends with end_macro, macro name is used to identify macros at MENU section. Each macro consist of 3 sections, Action area, Control area and Screens.

Action area consists of function carried out when Special Screen functions are performed or Transponder Read button is pressed(other options available), it depends on definitions included in Action Area.

Action area starts with begin_action_area and ends with end_action_area, Control area starts with begin_control_area and ends with end_control_area.

Action area and Control area(each of them) can maximally consist of 25 functions. Only 25 database fields can be modified(edited) in each macro.

Action area and Control area are concerned when current record number changes, current record number is simply a number of record on which a user is working at specified time, a number of record can be changed by functions at screens. When Special Screen Function changes a record number Control area runs, and after that Action area. It is very important you to understand that Action Area and Control Area runs only if record is changed by Special Screen Function, it is possible to show it to you as if-clause (decision block).

There are also Special Action Area functions which define HHR to move to Control area and after that to Active area; for example when user press the Transponder Read button.

The Special Action Functions are ReadNew, ReadSeek, AddRec, Read. The Special Screen Functions are EditReadNew, EditReadSeek, IconAddRec, EditNewField, IconConfirm, EditSeekField. Those Special functions will be described after general macro description.
Description of each point on flow below chart.

User enters macro, HHR is checking whenever a Special Action Function is in Action Area, if it is, HHR sets its registers to know where call-back if:
Special Screen Functions would be performed,
Transponder Read button would be pressed(TR button must be predefined to work in Action Area with one of Special Action Functions).

Only one Special Action Function is allowed to be in the Action Area, if you put more then one last of listed will be regarded. At point 1 when user enters macro no functions are performed, HHR is only checking if a Special Action function is in Action Area and after that goes to first screen.

1. HHR perform all Screen functions included in Screen 1
2. HHR perform all Screen functions 1 from Screen 2, after that HHR run into Special Screen functions then HHR move to Control Area and perform its functions, after that HHR move to Action area and perform its functions. Next HHR returns to Screen 2 and perform Screen functions 2
3. HHR perform all Screen functions in any screen only if there is less then 10 screens in each macro
4. HHR moves to next screen and perform its functions.
As it was already mentioned after entering the macro (and action area) HHR only check if Special Action Area function is in code, if it is, HHR sets its registers, if there isn't any nothing happens, next HHR move to screens and run first screen.

The Special Screen functions or using defined Transponder Read button make HHR behave the same way. HHR moves from current screen to Control Area and performs functions assigned there, after that HHR moves to Action Area and perform functions and at the end HHR comes back to screen that user was before.

To give you more detailed look let's assume that Transponder Read button is defined by Special Action Area function, then HHR will be working according to points below (based on flow charts):

- move from current screen (screen 2) to Control Area
- perform all Control Area functions and move to Action Area (3b point at flow chart 2)
- Perform Special Action Area function and Action Area function 2, you may think that Special Action Area function has only one purpose (ex: defining TR button) but those function take many action at one time for example: reading transponder; looking for it in Table, creating a new record and more. For more detailed information refer to Special Action Area functions chapter.
- move from Action Area to screen where HHR was before pressing the Transponder Read button (3c on flow charts).

Example of macro section:

MACRO
begin_macro:SETTING
    begin_action_area
        ReadNew(MOTHERID)
    end_action_area
end_macro
The Special Action function and Special Screen function were mentioned in this chapter many times, those function have the key-role in creating macro.

**IMPORTANT:**

*The Special Action Functions are ReadNew, ReadSeek, AddRec, Read.*

*The Special Screen Functions are EditReadNew, EditReadSeek, IconAddRec, EditNewField, IconConfirm, EditSeekField.*
Keyboard

Keyboard buttons have predefined functionality and there is no possibility to change this functions by the user. These functions are defined in HHR Operating System.

**The keyboard rules:**

To move from one data field to the next on HHR's LCD use the **Enter key or Down/Up Arrows**. Rectangle around data field is a cursor. The important issue about Enter Key is that skip all icons except IconConfirm, if user wants to access Icons he has to do it with Up/Down Arrows.

To enter edit-mode at current cursor position user have to press a **button from numerical keyboard** (from 0 to 9), after it HHR will clear the consistence of frame and allow user to set a new value with numerical keyboard. User can use the **backspace button**(back arrow) to fix the value or finish editing with **Enter key**.

HHR enables to use Speed Mode, which allows user to finish editing with a **Up or Down Arrow** and move to next/previous record. The mode can be turned off/on for whole App program in HEADER section.

If user wants to cancel editing and return to the last value he will have to make a **long press of backspace button**(back arrow).

If the cursor is placed on transponder number database field, user can put this value by **Read Transponder button**.

To move to the next screen use **Power On/Off**, screens are changing in a loop if HHR reaches the last screen HHR moves to the first screen.

User can move to next or previous record with **Up and Down Arrow buttons Long Press**.

If you are using **Speed Mode** you must be aware that below icons are available only after long pressing the arrow up or down:

- IconDelete
- IconAddRec
- IconFindCol
- IconConfirm
- AddRecConf
### Keyboard Rules

<table>
<thead>
<tr>
<th>The Key</th>
<th>Speed Mode</th>
<th>Normal Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enter Key</td>
<td>Moves cursor to the next operation input box (skip icons except Icon Confirm); finish editing a value in input box; enter to icon function.</td>
<td></td>
</tr>
<tr>
<td>Back Space</td>
<td>Short press: out of macro, menu, delete last character when editing a value in input box. Long press: out of editing a value in input box without changing it.</td>
<td></td>
</tr>
<tr>
<td>0..9</td>
<td>If the cursor is in field (input box) starts editing a value in field (input box)</td>
<td></td>
</tr>
<tr>
<td>Transponder Read</td>
<td>Depending on App Program reads transponder number.</td>
<td></td>
</tr>
<tr>
<td>Power On/Off</td>
<td>Moves to the next screen, if HHR reaches last screen move to the 1st one.</td>
<td></td>
</tr>
<tr>
<td>Arrow keys</td>
<td>Save current record in memory and moves to the previous record (down arrow), or next record (up arrow).</td>
<td>Short press: move to the next field (input box) and icon (+ ; - ; search ; confirm) Long press: Move to the previous (Down arrow) or next (Up arrow) record. When user is editing a value in field (input box) moves between characters.</td>
</tr>
</tbody>
</table>
Creating a Macro and user functionality

Summary of available functions in HHR OS are in Appendix B

Second part of Programmers Manual “HHR 3000 Pro Functions” describes in detail all functions which could be used in macro.

We can make automatic fulfilling a current or new record in database. We can define when such action will be taken - when user press transponder read button, or enter manually a transponder number to selected transponder field, or click on “+” icon to add new record.

The key element in each macro is special screen functions and special action functions.

Special action functions define a position below each action function will be performed. Look at macro NEW_REC placed in example at the end of “HHR 3000 Pro Functions”.

Only functions which are below ReadNew function will be performed if user press Read button (ReadNew function call and go to action area). If you would put anything before ReadNew function in action area it wouldn't be performed.

According to example, ReadNew function defines a transponder read button to work in whole macro, so after pressing it a functions from action area placed below ReadNew function will be performed. In that case HHR's user after pressing the button will add a new record fulfill it automatically with defined in App Program data, and return to screen where user was at the beginning. User won't even see any changes on the screen everything will be done in “background”, the only change that will be performed is that current record might be changed and data in the fields will change.

There is also a control area where you can put a Copy function which will copy current record to a buffer, to paste the data to new record. You can use a Paste function in Action area. Control area will be performed by Special Screen Function, but you should do it wisely because HHR will copy and paste any value without controlling consistence of it.

There is only a slice difference between ReadSeek and ReadNew (EditReadSeek and EditReadNew) but you can use it to make a read-only mode or write and update mode. It is possible because ReadSeek (EditReadSeek) seek for transponder number in database. If HHR doesn't find one, nothing happens, HHR comes back to the screen.

ReadNew (EditReadNew) seek for transponder number in database and if HHR doesn't find it HHR will create a new record, perform all Action functions and put a transponder number to indicated column.

Another very important issue in each macro is understanding the sense of action performed by function for instance:

IconDelete deletes current record and set a first record in database as current record.

IconFindCol displays a new window on HHR's LCD where user can select a value(and automatically a record), after selecting a value by user, current record number will change to the selected one.

Sorting function in Action area which define after which column HHR will sort data, this function also changes current record number according parameters.

All those functions are sort of database manage functions, thanks to them user can handle database by erasing, adding or modifying records.
The main advantages of HHR script language are:

- **Automation** – the structure of macros allow to perform set of functions on an event, which may be caused by pressing transponder read button or performing special screen function. HHR allows for automatic fulfilling (part or whole) new record. User can automatically add a information about new record to Log and register there newly read transponder, weight or health status.

- **User interface** – HHR by its functions like DrawLine, DrawRec and PrintText makes the opportunity to create friendly user interface. The same functions might be used to design a start screen for HHR, such start screen helps to identify the application program that HHR is programmed with.

- **Data validation** - masks give an opportunity to control entering data. There is no possibility that HHR will allow to put a values incompatible with mask. If you want to close the list of values which will be placed in a column you can use a global type or option type where is no possibility to put inadequate value.

- **Log** – Log enables user to save information in Log table freely definable, this is useful in registering any animal events, Log is received from HHR to PC the same like Table but it allows to analyze data in shorter time.

Those are the main advantages of HDS, if you want to use maximum abilities of HHR think of using those points in yours programs.

---

**Read function rule.**

If any of Read function (ReadNew, ReadSeek) has been used in Action Area, any of Read function(EditReadNew, EditReadSeek) can't be used in Screens in the same Macro.

It is extremely important you to follow this rule, otherwise Application Program won't be compiled by HHR Manager.
**MENU Section**

Designing menu is very simple, a menu schema is similar to the tree in some way.

A menu definition example

```
MENU
M0:{New Animal,M2};{View/Edit DB,M3};{Farm & Vet,M4};{Settings,M1}
M1:{BlueTooth,M6};{Date/Time,M5}
M2:NEW_REC
M3:VIEW
M4:GLOBAL
M5:DATE
M6:BLUETOOTH
END
```

The lines are enumerated with M<menu_element_number>: to help you better organize your menu, with enumeration you don't have to define the same menu many times if you want to refer to it more than one time.

The M0 level is a trunk of menu design, its main menu, the first menu that is shown on the screen, just after a start screen. The menu design syntax is following: just after enumeration and colon you define list of menu elements in curly brackets, each menu element is in bracket. Brackets are separated each other with semicolon, last menu element isn't followed by any char.

Every curly bracket contain two parameters:

1. Menu value which will be displayed on HHR screen,
2. Menu identifier that current menu element refer to, after entering a menu item a sub-menu identified by menu identifier will run.

Each menu or sub-menu item has to be finished with macro, you can connect macro with menu identifier in following way: after menu enumeration and colon you have to enter a macro name defined in macro section, the size of letters is important.
According to the example above we can present this menu like a flow-chart.

The flow-chart presents the menu structure, we have a main menu (M0 level) and one sub-menu (M1 level), the elements in rectangles are macros – the final step for each element in menu or sub-menu.

You can put maximum 10 elements in each menu or sub-menu. The maximum length of menu value which displays on the screen is 12 characters. The maximum level of menu is 4, so the longest way to get to the macro is 4 steps.
START SCREEN Section

This section allows you to define a screen which will appear on HHR's LCD just after turning on a HHR. User can close this screen (move to menu) by pressing any button or screen close itself after a few (5) seconds.

The functions which might help you defining a Start Screen are:

PrintText($x,y,font,text$)
PrintText functions simply prints text on HHR's LCD, the parameters:
- $x$ – describe horizontal position of text. $X$ can't take more then 127 (LCD dimensions).
- $y$ – describe vertical position of text. $Y$ can't take more then 63 (LCD dimensions).
- font – describe font size, there are 6 font sizes, you can select a one by choosing a digit from 0 to 5 where 0 is the smallest size and 5 the biggest.
- text – the text which you want to appear on HHR's LCD, according to function syntax you have to take the text in quotation marks.

Example:
PrintText(0,0,0,"TABLE: ESPANA 01BT")

PrintVersion($x,y,font$)
PrintVersion functions prints a number of HHR OS, the parameters:
- $x$ – describe horizontal position of text. $X$ can't take more then 127 (LCD dimensions).
- $y$ – describe vertical position of text. $Y$ can't take more then 63 (LCD dimensions).
- font – describe font size, there are 6 font sizes, you can select a one by choosing a digit from 0 to 5 where 0 is the smallest size and 5 the biggest.
- text – the text which you want to appear on HHR's LCD, according to function syntax you have to take the text in quotation marks.

Example:
PrintVersion(25,25,2)

DrawLine($x_1,y_1,x_2,y_2$)
DrawLine function draws a line on HHR's LCD according to coordinates given in parameters where $x_1$ and $y_1$ is first point and $x_2$, $y_2$ is the second point.

Example:
DrawLine(12,32,12,45)

DrawRec($x_1,y_1,x_2,y_2$)
DrawRec function draws a rectangle on HHR's LCD according to coordinates given in parameters where $x_1$ and $y_1$ is first corner and $x_2$, $y_2$ is the opposite corner.

Example:
DrawRec(12,32,12,45)
Start Screen Example:

```
START_SCREEN
  begin_screen
    PrintText(0,0,0,"TABLE: PRACTISE 02")
    DrawLine(0,6,127,6)

    PrintText(33,20,5,"MY COMPANY")
    DrawLine(0,56,127,56)
    PrintText(0,58,0,"HHR:")
    PrintVersion(21,58,0)
  end_screen
END
```
**WARNING Section**

Warning section allows you to customize standard messages (warnings) which appear on HHR's LCD. Time (t) of displaying warning is definable you can set it from 0sec to 9 sec. Warnings can also be used for driving Leds and Sound signal in HHR V2.

For driving LEDs and Sound signal we have four key-chars: S(Sound signal), n(number of beeps), R(Red), G(Green); Those chars can be used in any combination as you like, for example 0S2RG, S1R, G etc..

To define it you have to put combination of letters in the beginning of message and separate the definition from message with '^' char. We can share all the messages to:
- HHR OS control messages.
- User Messages.
- Data entering messages.

---

**Warning Rules**

Maximum length of warning(value) is 30 characters.

Character “/” are signal for break-line HHR. Maximum amount of break-line in each warning is 3.

The warning syntax is following:

```
<warning_name>:<warning_value>
```

or

```
<warning_name>:tSnRG^<warning_value>
```

Be aware that those ( tSnRG^ ) 6 chars are taken into account as warning content, so you can define not 30 chars but 24

---

If you wish to change time of displaying warning(turn it off) only please put one digit(time), after that '^' char and content of warning.

Syntax:

```
<warning_name>:<warning_time>^<warning_value>
```

Example:

```
w_TAGEXIST:0^Transponder/already exist!
```

That line would turn off w_TAGEXIST warning in HHR, so it would be never displayed in HHR.
Below a list of standard warning is presented, during creating Application Program you don't have to declare all the warning, those which you left undeclared will take a standard value, moreover during creation you don't have to put warnings in sequence(as it is in table), you can put it whatever you like.

List of standard warnings

<table>
<thead>
<tr>
<th>Name</th>
<th>Standard value</th>
</tr>
</thead>
<tbody>
<tr>
<td>w_WAIT</td>
<td>Please/wait!</td>
</tr>
<tr>
<td>w_UNIQUE</td>
<td>This value/must be unique!</td>
</tr>
<tr>
<td>w_NOEDIT</td>
<td>This value/is NOT editable!</td>
</tr>
<tr>
<td>w_NOTNULL</td>
<td>This value/must be not null!</td>
</tr>
<tr>
<td>w_LOWBATTERY</td>
<td>Low battery!</td>
</tr>
<tr>
<td>w_CHARGEBATTERY</td>
<td>Battery/charging!</td>
</tr>
<tr>
<td>w_NOT_FREE_MEMORY</td>
<td>No free memory!</td>
</tr>
<tr>
<td>w_NOT_STORED</td>
<td>NOT STORED!</td>
</tr>
<tr>
<td>w_STORED</td>
<td>STORED!</td>
</tr>
<tr>
<td>w_DATE_GOOD</td>
<td>Date changed.</td>
</tr>
<tr>
<td>w_DATE_NO_CHANGE</td>
<td>Date not/changed.</td>
</tr>
<tr>
<td>w_DATE_NOT_GOOD</td>
<td>Wrong date!</td>
</tr>
<tr>
<td>w_TIME_GOOD</td>
<td>Time changed.</td>
</tr>
<tr>
<td>w_TIME_NO_CHANGE</td>
<td>Time not/changed.</td>
</tr>
<tr>
<td>w_TIME_NOT_GOOD</td>
<td>Wrong time!</td>
</tr>
<tr>
<td>w_NOTAG</td>
<td>No Tag.</td>
</tr>
<tr>
<td>w_READING</td>
<td>Reading transp.</td>
</tr>
<tr>
<td>w_SHUTOFF</td>
<td>See you!</td>
</tr>
<tr>
<td>w_NEW_REC</td>
<td>Creating/new record!</td>
</tr>
<tr>
<td>w_TAGNOTFIND</td>
<td>Transponder/number not find!</td>
</tr>
<tr>
<td>w_TAGEXIST</td>
<td>Transponder/already exist!</td>
</tr>
<tr>
<td>w_YES</td>
<td>YES</td>
</tr>
<tr>
<td>w_NOT</td>
<td>NOT</td>
</tr>
<tr>
<td>w_ADD_REC</td>
<td>Do you want add the new rec.?</td>
</tr>
<tr>
<td>w_DEL_REC</td>
<td>Do you want del current rec.?</td>
</tr>
<tr>
<td>w_UNKNOWN_MES</td>
<td>Unknown Message</td>
</tr>
<tr>
<td>w_VALEXIST</td>
<td>This value/already exist!</td>
</tr>
<tr>
<td>w_BTACTIVE</td>
<td>BlueTooth/is activated</td>
</tr>
<tr>
<td>w_BTNOACTIVE</td>
<td>BlueTooth/is closed</td>
</tr>
<tr>
<td>w_ON</td>
<td>Turn on.</td>
</tr>
<tr>
<td>w_OFF</td>
<td>Turn off</td>
</tr>
<tr>
<td>Name</td>
<td>Standard value</td>
</tr>
<tr>
<td>------------------</td>
<td>---------------------------------------</td>
</tr>
<tr>
<td>w_MEMORY</td>
<td>FREE MEMORY</td>
</tr>
<tr>
<td>w_RECSTORE</td>
<td>New record/stored!</td>
</tr>
<tr>
<td>w_RECNOSTORE</td>
<td>New record/not stored!</td>
</tr>
<tr>
<td>w_NOFIND</td>
<td>Value/not find!</td>
</tr>
<tr>
<td>w_NOANIMAL</td>
<td>No animal code!</td>
</tr>
<tr>
<td>w_COUNTRY</td>
<td>Wrong country code!</td>
</tr>
<tr>
<td>w_DEL_LOG</td>
<td>Do you want to/DEL whole LOG?</td>
</tr>
<tr>
<td>w_NEW_LOG</td>
<td>New log/rec created!</td>
</tr>
<tr>
<td>w_DELR</td>
<td>Do you want to/DEL rel rec?</td>
</tr>
<tr>
<td>w_RSACTIVE</td>
<td>RS232/is activated</td>
</tr>
<tr>
<td>w_RSNOACTIVE</td>
<td>RS232/is closed</td>
</tr>
<tr>
<td>w_GSMACTIVE</td>
<td>GSM/is activated</td>
</tr>
<tr>
<td>w_GSMNOACTIVE</td>
<td>GSM/is closed</td>
</tr>
<tr>
<td>w_WSSACTIVE</td>
<td>ON</td>
</tr>
<tr>
<td>w_WSSNOACTIVE</td>
<td>OFF</td>
</tr>
<tr>
<td>w_DEL_TABLE</td>
<td>Do you want to/DEL whole TAB.?</td>
</tr>
<tr>
<td>W_EQUAL</td>
<td>Files are/ Equal.</td>
</tr>
<tr>
<td>w_NOEQUAL</td>
<td>Files are/ not Equal.</td>
</tr>
<tr>
<td>w_FILTER</td>
<td>Do you want to/move the rec.?</td>
</tr>
</tbody>
</table>

Example:

```plaintext
WARNING
w_NOTAG:Tag missing.
w_WAIT:5S1^Wait!
w_UNIQUE:2S2R^This value/isn't unique!
w_NOEDIT:0S0^You can't edit this value
w_TIME_NO_CHANGE:2S1RG^Accepted
w_TIME_NOT_GOOD:Time Error
END
```

Below is a list of warnings which are not allows you to customize except “Standard value” text:

```
w_READING:
w_SHUTOFF:
w_DEL_REC:
w_ON:
w_OFF:
w_MEMORY:
w_NOANIMAL:
w_COUNTRY:
w_DEL_LOG:
w_DEL_RELATION:
w_DEL_TABLE:
```
Appendix A : Quick Reference

To help you get into the subject or quickly modify already existing Application Program use this quick reference. If anything would be unclear or not precise enough refer to specific chapter in a manual. The quick reference is going to be build on a program example, explaining all sections according to required order.

**HEADER Section**

```plaintext
HEADER
Quick_Ref
2007/04/15
18:34:59
dd/mm/yyyy
hh:mm:ss
;
LOG_false
.
BT_false
GL_section
END
```

Header section defines standard and constant settings for HDS, like date format(line no. 5), time format(line no. 6), current date and time(lines no. 2 and 3) if you need more information concerning HEADER Section refer to its chapter.

**TABLE Section**

```plaintext
TABLE
C_ID_ELEC;R;1;1;1;0000 0000 0000;;
BREED;S;0;1;1;00;00;
SEX;O;0;1;1;H,M,;M;
END
```

Table section is used to declare main table in HHR. It's simply a description of all the columns in Table. First parameter is a column name, by this name you refer to column in macros, second one is type, HDS allows you to use several types of column (types of data stored in HHR's memory), the sixth parameter in column definition is a mask definition. It is very important because this value decides how the data will be displayed on HHR's LCD. If you need more information concerning HEADER Section refer to its chapter.

**GLOBAL Section**

```plaintext
GLOBAL
0:FarmDolySheep
1:Veterinary0123
END
```

Globals are sort of user standard values, equivalent of its in programming languages are variables, only a number of a global is saved in HHR data table (not the value), so that we are saving free space in HHR's memory. Maximum length of global is 23, you can declare maximum 30 globals.
MESSAGE Section

MESSAGE
0:Treat
1:ForSale
2:RS^message
END

Messages are small notes displayed on HHR screen that notify user about something. You can add the messages to database and include it in records (ex: “Treat”, “Lambing”), messages like globals aren’t saved in database it is defined in Application Program and only a number of message is stored in memory. Whenever you would like to change a message value in App program don’t hesitate, the only restriction is that message has to be shorter than 30 characters.

You can define actions of LEDs and Sound signal by R,G and S.

MACRO Section

MACRO
begin_macro:LAMBING
begin_entry_area
  ReadNew(MOTHEREID)
  FillExp(DATE,date())
end_entry_area
begin_screen
  PrintExp(46,0,0,count(*))
  PrintText(115,0,0,"1.1")
  DrawLine(0,6,127,6)
  PrintField(0,25,1,MOTHEREID)
end_screen
begin_exit_area
end_exit_area
end_macro
END

Macros are the core of Application Program and Project, if you aren’t common with macros, we suggest you not to make any changes, because even if program will compile there might be a logic errors like pasting data without copying it and many others.

MENU Section

MENU
M0:{New Animal,M2};{Settings,M1}
M1:{BlueTooth,M3}
M2:NEW_REC
M3:BLUETOOTH
END

The designing menu is very simple with comparison to creating/modifying a macro, you can freely change the menu values (labels) which will appear on the screen, the only restriction is that in cannot be longer then 12 characters. The menu values (labels) you can find in each curly bracket as first parameters, it is separated of menu identifier, which is very important and you shouldn’t change it without referring to Menu reference.
START SCREEN Section

```plaintext
START_SCREEN
begin_screen
PrintText(0,0,0,"TABLE: PRACTISE 02")
PrintVersion(21,58,0)
end_screen
END
```

Start Screen according to the name is a screen which appear just after HHR is turn on, Start Screen section has a few function, mainly a text function so you can change the text displayed on the screen by changing characters strings in quotation marks in each function. Although to make it easier for you we suggest you to refer to Start Screen chapter in manual.

WARNING Section

```plaintext
WARNING
  w_NOTAG:Tag missing.
  w_WAIT:Wait!
END
```

Warnings are standard messages which appear on HHR screen the list of events and standard values is placed in Warning chapter of this manual, you can change a standard warning value by modifying a string(not more than 30 characters) after colon in each line in warning section.
## Appendix B : Function List

<table>
<thead>
<tr>
<th>Function syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Screen Function</strong></td>
<td></td>
</tr>
<tr>
<td>PrintText(x,y,font,text)</td>
<td>Prints text on HHR's LCD</td>
</tr>
<tr>
<td>PrintField(x,y,font,col_name)</td>
<td>Prints consistence of field on HHR's LCD</td>
</tr>
<tr>
<td>PrintExp(x,y,font,expression)</td>
<td>Prints an expression on HHR's LCD</td>
</tr>
<tr>
<td>PrintAnimalMark(x,y,font,col_name)</td>
<td>Prints 1\textsuperscript{st} digit from Transponder number on LCD</td>
</tr>
<tr>
<td>PrintRetagging(x,y,font,col_name)</td>
<td>Prints 2\textsuperscript{nd} digit from Transponder number on LCD</td>
</tr>
<tr>
<td>PrintUserInfo(x,y,font,col_name)</td>
<td>Prints 3-4 digits from Transponder number on LCD</td>
</tr>
<tr>
<td>PrintReserved(x,y,font,col_name)</td>
<td>Prints 5-6 digits from Transponder number on LCD</td>
</tr>
<tr>
<td>PrintCountryNumber(x,y,font,col_name)</td>
<td>Prints 8-11 digits from Transponder number on LCD</td>
</tr>
<tr>
<td>PrintAnimalNo(x,y,font,col_name)</td>
<td>Prints 12-23 digits from Transponder number on LCD</td>
</tr>
<tr>
<td>PrintCountryName(x,y,font,col_name)</td>
<td>Prints country code on HHR's LCD</td>
</tr>
<tr>
<td>PrintGlobal(x,y,font,global_no)</td>
<td>Prints country name on HHR's LCD</td>
</tr>
<tr>
<td>DrawLine(x1,y1,w,h)</td>
<td>Draws a line</td>
</tr>
<tr>
<td>DrawRec(x1,y1,w,h)</td>
<td>Draws a rectangle</td>
</tr>
<tr>
<td><strong>Edit Field</strong></td>
<td></td>
</tr>
<tr>
<td>EditMaskedField(x,y,font,col_name)</td>
<td>Each of this function enables to edit a value in pointed column at current record; during creating Application Program you must remember to match function with column type.</td>
</tr>
<tr>
<td>EditChoiceField(x,y,font,col_name)</td>
<td></td>
</tr>
<tr>
<td>EditChoiceFast(x,y,font,col_name)</td>
<td></td>
</tr>
<tr>
<td>EditGlobalField(x,y,font,col_name)</td>
<td></td>
</tr>
<tr>
<td>EditDataField(x,y,font,col_name)</td>
<td></td>
</tr>
<tr>
<td>EditTimeField(x,y,font,col_name)</td>
<td></td>
</tr>
<tr>
<td>EditReadFieldExo(x,y,font,column_name)</td>
<td></td>
</tr>
<tr>
<td>EditGlobal((x,y,font,gl_no,gl_mask)</td>
<td></td>
</tr>
<tr>
<td>EditCounter(x,y,font,counter_no)</td>
<td>Set the maximum value for counter</td>
</tr>
<tr>
<td>EditSeekField(x,y,font,col_name)</td>
<td>Find value entered from keyboard, move to its record.</td>
</tr>
<tr>
<td>EditPartNewField(x,y,font,column_name, start,lenght)</td>
<td>Edit part of column. Creates a new record with placed value</td>
</tr>
<tr>
<td>EditPartField(x,y,font,column_name, start,lenght)</td>
<td>Edit part of column.</td>
</tr>
<tr>
<td>IconDelete(x,y,db_ident,oper_el)</td>
<td>Place icon deleting a record</td>
</tr>
<tr>
<td>IconDeleteRel(x,y,db_ident,oper_el)</td>
<td>Place icon deleting a record, and records related to it.</td>
</tr>
<tr>
<td>IconFindCol(x,y,font,global_no,oper_el)</td>
<td>Place icon 'finding a record in table'</td>
</tr>
<tr>
<td>IconList(x,y,font,global_no,operation_el)</td>
<td>Place icon 'finding a record - list of results'</td>
</tr>
<tr>
<td>SetDate(x,y,font)</td>
<td>Set Date</td>
</tr>
<tr>
<td>Function syntax</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>SetTime(x,y,font)</td>
<td>Set Time</td>
</tr>
<tr>
<td>SetPin(x,y,font)</td>
<td>Set Pin</td>
</tr>
<tr>
<td>SetBTName(x,y,font)</td>
<td>Set device name in Blue Tooth</td>
</tr>
<tr>
<td>SetBTOnOff(x,y,font)</td>
<td>Turn Off/On BlueTooth</td>
</tr>
<tr>
<td>SetBTPin(x,y,font)</td>
<td>Set a pin for BlueTooth</td>
</tr>
<tr>
<td>SetBTMode(x,y,font)</td>
<td>Allows user to set BlueTooth mode: AUTO or SLAVE</td>
</tr>
<tr>
<td>SetBTMAC(x,y,font)</td>
<td>Allows user to set a MAC address of search device</td>
</tr>
<tr>
<td>IconBT(x,y)</td>
<td>Put a icon of Bluetooth</td>
</tr>
<tr>
<td>IconRS(x,y)</td>
<td>Put a icon of RS232</td>
</tr>
<tr>
<td>IconGSM(x,y)</td>
<td>Put a icon of GSM</td>
</tr>
<tr>
<td>ArrowUp(x,y)</td>
<td>Draws Up Arrow</td>
</tr>
<tr>
<td>ArrowDown(x,y)</td>
<td>Draws Down Arrow</td>
</tr>
<tr>
<td>DelLog()</td>
<td>Deletes a Log</td>
</tr>
<tr>
<td>DellTable()</td>
<td>Deletes a Table</td>
</tr>
<tr>
<td>Continue(c_param)</td>
<td>Turns on continue reading.</td>
</tr>
<tr>
<td>RSONOff(x,y,font)</td>
<td>Turns on/off RS232 module</td>
</tr>
<tr>
<td>SetRSSpeed(x,y,font)</td>
<td></td>
</tr>
<tr>
<td>SetRSDataBits(x,y,font)</td>
<td></td>
</tr>
<tr>
<td>SetRSParity(x,y,font)</td>
<td></td>
</tr>
<tr>
<td>SetRSStopBits(x,y,font)</td>
<td></td>
</tr>
<tr>
<td>TTWeight(x,y,font,col_name)</td>
<td>Receives current weight from TT scales</td>
</tr>
<tr>
<td>TTAVG(x,y,font,col_name)</td>
<td>Receives AVG weight from TT scale</td>
</tr>
<tr>
<td>IconixWeight(x,y,font,col_name)</td>
<td>Receives weight from Iconix scale</td>
</tr>
<tr>
<td>GllWeight(x,y,font,col_name)</td>
<td>Receives current weight from Gallagher scales</td>
</tr>
<tr>
<td>GllRuddWeight(x,y,font,col_name)</td>
<td>Receives weight from Gallagher scales</td>
</tr>
<tr>
<td>SetGRPSOnOff(x,y,font)</td>
<td>Turns on/off GPRS module</td>
</tr>
<tr>
<td>SetSimCardPin(x,y,font)</td>
<td>Saves SIM Card Pin in Memory of HHR</td>
</tr>
<tr>
<td>IconSendSMS(x,y,glo_no,sms,oper_el)</td>
<td>Sends SMS according to SMS frame(param: sms)</td>
</tr>
<tr>
<td>TestAntenna()</td>
<td>Prints information about antenna, and HHR settings</td>
</tr>
<tr>
<td>SetSleepTime(x,y,font)</td>
<td>Allow user to set sleep time</td>
</tr>
<tr>
<td>IconPrint(x,y,printout_name,field,global)</td>
<td>Generates printout according to printout definition</td>
</tr>
<tr>
<td>DellTable()</td>
<td>Deletes a Table</td>
</tr>
<tr>
<td>ChangeBootPIN()</td>
<td>Allow user to set a pin code in HHR</td>
</tr>
<tr>
<td>SetBTMAC()</td>
<td>Set a MAC address of slave device for BlueTooth connection</td>
</tr>
<tr>
<td>SetBTMode</td>
<td>Enable user to change mode of BlueTooth connection (AUTO or SLAVE)</td>
</tr>
</tbody>
</table>

**Special Screen Functions**

<table>
<thead>
<tr>
<th>Function syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EditReadNew(x,y,font,col_name)</td>
<td>Gets transponder number by TR button</td>
</tr>
<tr>
<td><strong>Function syntax</strong></td>
<td><strong>Description</strong></td>
</tr>
<tr>
<td>-----------------------------------------------------------</td>
<td>------------------------------------------------------</td>
</tr>
<tr>
<td>EditReadSeek(x,y,font,col_name)</td>
<td>Gets transponder number by TR button</td>
</tr>
<tr>
<td>IconAddRec(x,y,font,db_ident,oper_el)</td>
<td>Place icon creating a record</td>
</tr>
<tr>
<td>EditNewField(x,y,font,col_name)</td>
<td>Creates a new record with placed value</td>
</tr>
<tr>
<td>IconConfirm(x,y,operation_el)</td>
<td>Place confirmation icon for creating record.</td>
</tr>
<tr>
<td>Copy(db_ident)</td>
<td>Copies current record to memory</td>
</tr>
<tr>
<td>FillExp(col_name,expression)</td>
<td>Place a value of expression to pointed column</td>
</tr>
<tr>
<td>FillExp_p(col_name,expression)</td>
<td>Place a value of expression to empty field in DB,</td>
</tr>
<tr>
<td>ShowMessage(col_name)</td>
<td>Prints message on HHR's LCD</td>
</tr>
<tr>
<td>Paste(col_name)</td>
<td>Pastes a value to field (required copy in control area)</td>
</tr>
<tr>
<td>Paste_part_p(col_name)</td>
<td>Pastes a part of value to empty field</td>
</tr>
<tr>
<td>Paste_p(col_name)</td>
<td>Pastes a value to empty field</td>
</tr>
<tr>
<td>PutGlobal(col_name,gl_no)</td>
<td>Place a global in field</td>
</tr>
<tr>
<td>Sorting(col_name)</td>
<td>Define sorting column at current macro</td>
</tr>
<tr>
<td>Join(t_col_name,l_col_name)</td>
<td>Creates a relation between Log and Table</td>
</tr>
<tr>
<td>FillAddRec(db_ident)</td>
<td>Creates a record at pointed table</td>
</tr>
<tr>
<td>FillJoinAddLog(field,global)</td>
<td>Creates or seek a record at the log</td>
</tr>
<tr>
<td>FillJoinAddLog_p(field,global)</td>
<td>Creates a record at the log</td>
</tr>
<tr>
<td>Beep(col_name,counter_no)</td>
<td>“Beep” when amount of values in col &gt; value counter</td>
</tr>
<tr>
<td>Empty()</td>
<td>Sets the empty record at entering macro</td>
</tr>
<tr>
<td>AddRecConf(db_ident)</td>
<td>Creates a record which needs confirmation</td>
</tr>
<tr>
<td>IncPaste(col_name)</td>
<td>Put value from last record, increments it and put to current record. For IncPaste_p only for empty field.</td>
</tr>
<tr>
<td>IncPaste_p(col_name)</td>
<td></td>
</tr>
<tr>
<td>Print(printout_name,field,global)</td>
<td>Generates printout according to printout definition</td>
</tr>
<tr>
<td>SetFilter(column_name)</td>
<td>Enable Filter futures in a macro</td>
</tr>
</tbody>
</table>

**Special Action Functions**

<table>
<thead>
<tr>
<th><strong>Function</strong></th>
<th><strong>Description</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>ReadNew(col_name)</td>
<td>Define Transponder read button</td>
</tr>
<tr>
<td>ReadNew_p(col_name)</td>
<td>Define Transponder read button</td>
</tr>
<tr>
<td>LoopReadNew_p(column_name)</td>
<td>Execute Action area on continue reading</td>
</tr>
<tr>
<td>LoopSeek(field)</td>
<td>Define Transponder read button in the continues mode</td>
</tr>
<tr>
<td>ReadSeek(col_name)</td>
<td>Define Transponder read button</td>
</tr>
<tr>
<td>AddRec(db_ident)</td>
<td>Creates new record</td>
</tr>
<tr>
<td>Read()</td>
<td>Read transponder number and place it in buffer</td>
</tr>
<tr>
<td>Index(field1,field2,field3,field4)</td>
<td>Tworzy tabele indexow(tylko z koprocesorem)</td>
</tr>
</tbody>
</table>

**Expression**

<table>
<thead>
<tr>
<th><strong>Expression</strong></th>
<th><strong>Description</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>count(col_name</td>
<td>db_ident.*)</td>
</tr>
<tr>
<td>Function syntax</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>incCount(col_name)</td>
<td>Value of non-empty record at given column</td>
</tr>
<tr>
<td>date()</td>
<td>Current date</td>
</tr>
<tr>
<td>time()</td>
<td>Current time</td>
</tr>
<tr>
<td>noofrec(db_ident)</td>
<td>Number of records in Table or Log</td>
</tr>
<tr>
<td>mFull()</td>
<td>The amount of full memory</td>
</tr>
<tr>
<td>mEmpty()</td>
<td>The amount of free memory</td>
</tr>
<tr>
<td>&quot;free text&quot;</td>
<td>The user defined text, up to 23 chars or mask length.</td>
</tr>
<tr>
<td>amountRecJoined()</td>
<td>Amount of joined records, only for PrintExp</td>
</tr>
<tr>
<td>numberRecJoined()</td>
<td>Number of joined record, only for PrintExp</td>
</tr>
<tr>
<td>ntagtype()</td>
<td>returns the type of transponder as the ‘HEX’ or ‘FDX’</td>
</tr>
<tr>
<td>countequ(column_name,global)</td>
<td>the number of fields with a value equal to the global</td>
</tr>
<tr>
<td>global()</td>
<td>Returns the value of global</td>
</tr>
</tbody>
</table>

Parameters description:

- x – the horizontal coordinate on the screen, take values 0 – 127.
- y – the vertical coordinate on the screen, take values 0 – 63.
- col_name – name of column declared in TABLE or LOG section.
- font – size of font used to present data, take values 0 – 5.
- db_ident – identifier of database on which you want to operate.
- gl_no – number of global on which you want to operate.
- oper_el – a value defining where frame should move after performing a function. 0 - stay on function operation element; 1 - move to previous operation element; 2 - move to next operation element
- gl_mask – define mask of entering global, mask declared according to mask rules in TABLE section.
- t_col_name – name of column declared in TABLE section.
- l_col_name – name of column declared in LOG section.
- text – a text which you want to be displayed.
- expression – sort of function which return value, list of expressions is included in table above.
- x1, y1 – top-left point of line or rectangle, x1 - 0..127 y1 - 0..63
- w, h – width and height of line or rectangle, range: w – 0..127, h – 0..63
Appendix C : Log

Log is a 2nd table which user can use to save information in database about events, or make space-saving records which contain small amount of information.

Log is freely definable similarly to Table it takes 7 parameters, the way to define column in Log is analogical to defining columns in Table, refer to Table Section chapter.

The syntax of any line in LOG section.

<col_name max 12ch>;<col_type 1ch>;<unique 1ch>;<edit 1ch>;<null 1ch>;<col_mask max 25ch>;<default_val max 25ch>;

It is important to make default value match declared mask.

The idea of log has been found to help you operate on information about events(user-defined) concerning one specified column in TABLE section (ex. Transponder number). In the other words you are able to see one record from TABLE and appropriate record from LOG, there is a possibility to display next or previous records from LOG concerning selected record in TABLE. If you are familiar with database technique Table and Log are related by 1 to ∞.

Creating relation between columns in Table and Log is managed by Join function described in Function Assembly.

HHR enables you to display all the data from Log according to relation(Join function), you can manage displaying process by Sorting function, the function is described in Function Assembly.
The Log Idea

**TABLE Section**

<table>
<thead>
<tr>
<th>MOTHEREID;R;1;1;1;0000 0000 0000</th>
<th>2007/01/12</th>
<th>Male</th>
</tr>
</thead>
<tbody>
<tr>
<td>000048000000000017131751</td>
<td>2007/01/12</td>
<td>Female</td>
</tr>
<tr>
<td>10000009820000051153393</td>
<td>2007/01/14</td>
<td>Female</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
<td>...</td>
</tr>
</tbody>
</table>

**LOG Section**

<table>
<thead>
<tr>
<th>MOTHEREID;R;1;1;1;0000 0000 0000</th>
<th>2007/01/12</th>
<th>Weight</th>
<th>652</th>
</tr>
</thead>
<tbody>
<tr>
<td>000048000000000017131751</td>
<td>2007/01/12</td>
<td>Weight</td>
<td>730</td>
</tr>
<tr>
<td>000048000000000017131752</td>
<td>2007/01/14</td>
<td>Weight</td>
<td>690</td>
</tr>
<tr>
<td>10000009820000051153393</td>
<td>2007/01/14</td>
<td>Treat</td>
<td>1</td>
</tr>
<tr>
<td>10000009820000051153393</td>
<td>2007/01/14</td>
<td>Treat</td>
<td>0</td>
</tr>
<tr>
<td>000048000000000017131752</td>
<td>2007/01/14</td>
<td>Treat</td>
<td>2</td>
</tr>
</tbody>
</table>

Table and Log definition for Flow chart 1.

**TABLE**

```
MOTHEREID;R;1;1;1;0000 0000 0000;;
DATE;D;0;1;1;0000000000;;
SEX;S;0;1;1;############;;
END
```

**LOG**

```
MOTHEREID;R;1;1;1;0000 0000 0000;;
DATE;D;0;1;1;0000000000000000;;
EVENT;S;0;1;1;############;;
VALUE;S;0;1;1;#######;;
END
```

The relations are defined by Join function in Action Area, there can only be one Join function in each macro.

The syntax:

```
Join(table.col_name,log.col_name)
```

Join function connects column from Table to column from Log, this connection will be used by HHR to compare the values and operate on records with equal value in indicated columns. The columns given as parameters must agree with type according to the flow chart 1:
- A relation: both columns are transponder read type (R)
- B relation: both columns are date type.

Example:

```plaintext
Join(table.MOTHERID, log.MOTHERID)
Join(table.DATE, log.DATE)
```

Join function automatically update joining column at current record, for example if we would get a transponder number and place it in table (ReadSeek(table.col_name) after that jointed Table and Log with Join Function, and created a new record in Log(FillAddRec(log)) then new record in Log would appear with just read transponder number.

Example:

```plaintext
ReadSeek(table.EID)
Join(table.EID, log.LEID)
Sorting(log."
FillAddRec(log)
//now column LEID in Log in current record number //is fulfill with transponder number read by //ReadSeek function
PutGlobal(log.EVENT,1)
FillExp(log.DATE,date())
FillExp(log.TIME,time())
```

According to example above **ONLY AFTER JOIN** function we can automatically put data to Log.

Of course you can use different types of columns in Join function but this variant is used only for very specific needs, and its narrow-range usable. Remember that you must consider all the values which may appear in columns and sense of connecting column in such case.

You can organize way of displaying data from Log by Sorting function, this function defines way of using Up Arrow and Down Arrow buttons.

Function syntax:

```plaintext
Sorting(col_name)
```

This function sort displayed data according to alphabetical(ASCII) order, pressing Down Arrow will make HHR move to bigger value(ASCII order) in indicated column, and Up Arrow will make HHR move to smaller value(ASCII value).

Example:

```plaintext
Sorting(log.DATE)
Sorting(log.EVENT)
Sorting(log."
```

At first example of Sorting function the first record from Log that user will see will be containing the smallest data, by smallest I mean that 2007/01/12 is smaller than 2007/01/14, because “2”(last digit) is smaller in ACSII enumeration then “4”. During comparing values the first character is the most important. In second example first will be displayed columns with “Treat” value and after that records with “Weight”.

If you want to display data in order like it is in memory put a “*” instead of column name.
Function Sorting may be used without Log, this function define actions taken when buttons are pressed and it is usable even if user is operating only on Table.

**The Log Rules**

To enable Log in HHR:
1. Place “Log_true” in HEADER section.
2. Place LOG section with column definition.
3. In every function requiring column name place database identifier, a “.” and column name.

Example:

**HEADER**
```
EXAMPLE 01a
2007/01/29
18.34.59
dd/mm/yyyy
hh:mm:ss
;LOG_true
,BT_false
END
```

**TABLE**
```
EID;A;1;1;1;#### ####;;
END
```

**LOG**
```
LEID;A;0;1;1;#### ####;;
EVENT;G;0;1;1;00;;
VALUE;S;0;1;1;##;;
TIME;T;0;1;1;000000000;;
DATE;D;0;1;1;0000000000;;
END
```

**MACRO**
```
begin_macro:VIEWLOG
  begin_action_area
    ReadSeek(table.EID)
    Sorting(log.*)
    Join(table.EID,log.LEID)
  end_action_area

  begin_screen
    PrintText(0,0,0,"LOG:")
    PrintExp(21,0,0,noofrec(log))
    PrintText(105,0,0,"3.2.1")
    PrintText(53,0,0,"OF:")
    PrintExp(69,0,0,count(log.*))
    DrawLine(0,6,127,6)
    PrintText(0,7,2,"TEID:")
```
Using Log

You can manage Log on HHR by two functions:

- Sorting
- Join

Join function defines relation between Table and Log, if you change a current record number in Table, current record number in Log will change too.

If you create a new record in Table and fulfill column given as parameter in Join function, Without using this function displayed data form Log wouldn't have been connected with current record from Table.

Function Sorting organize way of displaying data on HHR's LCD by this function we can display all records from Log (according to Join function) by switching records with Up and Down Arrow buttons. Or otherwise we can display all records from Table with Up and Down Arrow buttons.

The first circumstance of using Sorting function is presented in example above and to make second one work it is enough to change parameters in Sorting function to:

```
Sorting(table.*)
```

To help you better understand Log and Table integration look back at the Flow chart 1 at the begging of this appendix.

The "A" relation connects two R-type columns, the Sorting function will organize sequence of displaying records from Log. For the "B" relation two D-type columns are connected and again displaying date will be organized by Sorting function.

For each of relation above Sorting after some column in Table is available, then you could change current record number in table without changing current record number in Log.
Example:

MACRO
begin_macro:VIEWLOG
    begin_action_area
        ReadSeek(log.MOTHEREID)
        Sorting(log.*)
        Join(table.MOTHEREID,log.MOTHEREID)
    end_action_area

    begin_screen
        PrintText(0,0,0,"LOG:")
        PrintExp(21,0,0,noofrec(log))
        PrintText(105,0,0,"3.2.1")
        PrintText(53,0,0,"OF:")
        PrintExp(69,0,0,count(log.))
        DrawLine(0,6,127,6)
        PrintText(0,7,2,"Table EID:")
        PrintField(40,7,2,table.MOTHEREID)
        IconFindCol(75,50,table.MOTHEREID,0)
        PrintText(0,17,2,"Log EID:")
        PrintField(40,17,2,log.MOTHEREID)
        PrintText(0,27,2,"Event:")
        EditGlobalField(40,27,2,log.EVENT)
        PrintText(0,37,2,"Value:")
        EditMaskedField(40,37,2,log.VALUE)
        PrintText(0,47,2,"Time:")
        EditTimeField(40,47,2,log.DATE)
        IconDelete(100,50,log,0)
        IconAddRec(53,50,log,0)
        DrawLine(0,63,127,63)
    end_screen

    begin_control_area
    end_control_area
end_macro
END
Appendix D : Bluetooth Mode

HHR is able to use Bluetooth Mode to send a frame containing just read transponder number, current date and time. To enable Bluetooth mode it is necessary to:

- **BT_true** – set BT_true flag in HEADER section,
- **BT functions** - use BT function in macro to send data with Bluetooth protocol. The BT functions are:
  
  Read;
  ReadNew;
  ReadSeek;
  EditReadNew;
  EditReadSeek;
  Continue().

**Activation** - before sending any data through Bluetooth you must activate a Bluetooth in HHR with SetBTOff()

The most important, if you want to use Bluetooth mode, is to set BT_true and use BT functions, because only this function sends a frame containing transponder number, current date and time.

The BT function is special action function and special screen function each of those define Transponder Read button to work, so there if there is BT_true in Header and Bluetooth is activated HHR will send a frame containing information about just read transponder number. More detailed information about function used with BT you can find in HHR 3000 PRO Functions Assembly.

The activation of Bluetooth is essential for HHR to send data through Bluetooth, if user won't activate it the same data will be send through USB protocol on programming connector. Therefore it is the best to make a small menu containing the function which will activate Bluetooth. Apart from it you can define HHR BT name or BT Pin or HHR icon. The functions which enable making it are:

SetBTOff;
SetBTName;
SetBTPin;
IconBT.

If you are interested in detailed reference to those function refer to Function Assembly document.

Below, a fragments of code enabling Bluetooth will be presented
Example:

**HEADER**

```
EXAMPLE_APP_02BT
2007/02/28
10:34:59
dd/mm/yyyy
hh:mm:ss
;
LOG_false

BT_true
GL_section
```

**MACRO**

```
begin_macro:SENDBYBT
  begin_action_area
    Read()
  end_action_area
  begin_screen
    PrintText(0,0,1,"ID National:"
    PrintCountryNumber(100,0,1,#)
    PrintAnimalNo(2,9,4,#)
    DrawLine(0,23,127,23)
    PrintText(0,25,1,"Retagging:"
    PrintRetagging(117,25,1,#)
  end_screen
  begin_control_area
  end_control_area
end_macro
```

```
begin_macro:BLUETOOTH
  begin_action_area
  end_action_area
  begin_screen
    PrintText(0,0,0,"RECORDS:"
    PrintExp(46,0,0,count(*))
    PrintText(115,0,0,"2.1")
    DrawLine(0,6,127,6)
    PrintText(0,10,2,"BlueTooth:"
    SetBTOnOff(67,9,2)
    PrintText(0,26,2,"Name:"
    SetBTName(43,26,2)
    PrintText(0,42,2,"Pin code:"
    SetBTPin(55,42,2)
    DrawLine(0,63,127,63)
  end_screen
  begin_control_area
  end_control_area
end_macro
```

**END**
The example above is a fragment from an example Application Project “EXAMPLE APP 02BT.txt”. The most interesting for use are BLUETOOTH Macro and SENDBYBT, which are presented in example, SENDBYBT simply send just read transponder number, BLUETOOTH Macro enables to activate Bluetooth, set a name for HHR in Bluetooth network and BT Pin. Those Macros has been placed in MENU section, the menu elements important for us has been made bold.

Bluetooth Frame Structure

- BioControl Frame: label in HEADER: BioControl_frame
- ISO frame consisting EID: label in HEADER: ISO_EID_frame
- ISO frame consisting EID and Data Time Stamp: label in HEADER: ISO_EID_DT_frame
- LA CCC XXXXXXXXXXXX : label in HEADER: EID_frame3
Establishing Connection HHR-PC

To establish connection HHR-PC, initialize Bluetooth device connected to PC (PC is a host device), check on which virtual COM port Bluetooth has mounted itself, next connect with Hyper Terminal to HHR on Bluetooth COM port.

The Settings: 115200 baud, 8 data bit, 1 stop bit, No parity, Hardware Flow Control Enabled.

Connecting HHR to PC with Bluetooth

1. **HHR Settings** - Turn on Bluetooth in HHR, set Name and Pin in Bluetooth Communication.
2. **Find device at PC** - Right click to BT icon in try-bar (near the clock) to find BT Serial Port Devices
3. **Connect** - Initialize connection between HHR and PC. Click Connect if your PC has found HHR
4. **Put Pin** - Enter PIN Code needed for establishing connection, PIN can be defined by End-User by SetBTPin function; this function has to be included in one of Screens.
When motion appears, click to it and enter PIN

5. **COM Port Number** - After HHR connects to PC, a COM port will be open, you will have to use this COM port for further communication with HHR.

Please write down COM port from this window because it will be necessary for further configuration of Hyper Terminal.
6. **Run Hyper Terminal and establish connection** - After HHR has successfully connected to PC, you have to run Hyper Terminal (or similar to it PC program), define port and set communication parameters.

Series of pictures that may help end-user to configure Hyper Terminal.
Please click to buttons pointed with cursor.
The appropriate COM Port has to be selected in upper window, the information about used COM port was presented in point 5.

The setting for COM port has to be set as upper.
This is part of Hyper Terminal window, this should be displayed if connection has been established successfully and user has read a transponder.
Appendix E: Scales

HHR 3000 PRO is able to operate with different scales, by getting from it weight and saving it in TABLE or LOG.
HHR can cooperate with scales listed below:

- Tru-Test 2000 Series,
- Iconix FX 41 and 21,
- Gallagher Smartscale 800.

If using any of those scales with HHR, appropriate functions has to be used in Application Program.
For Tru-Test scales there are 2 functions: TTWeight and TTAVG; for Iconix there is one function IconixWeight. Please remember to open RS232 port before using any of those function – see below.

**RS232 Port**

RS232 Port has to be turned on with SetRSOnOff function before using. Parameters of RS port can be modified with functions:

- SetRSSpeed,
- SetRSDataBits
- SetRSParity
- SetRSSStopBits
Please take special care to configure RS232 port according to description of scale producer. If user change value of any of those parameters, it will be automatically saved in HHR non-volatile memory. So HHR will use this parameter in RS232 connection with any device until the parameter is changed once again.

The default parameters are:

- Baud Rate: 115200
- Data Bits: 8
- Parity: None
- Stop Bits: 1
- Handshaking: None

Handshaking is fixed to None and it can't be changed in any way.

Detail information about RS232 functions you can find in “D01BX.X HHR 3000 PRO Functions.pdf”.

**Hardware details of RS232 cable.**

The end of cable which will be connected to PC or Trutest scale.

- 2 – RS232 TxD
- 3 – RS232 RxD
- 5 – GND
- 1,4,6,7,8,9 – no connection

You can use our RS232 cable (part 55008 or 55009) to connect directly to any PC RS232 socket.

**Tru-Test Scales**

HHR can cooperate with Tru-Test series 2000 scales. As mentioned upper, special functions must be used to be able to connect HHR to Tru-Test. Please refer to sections below.

**Hardware**

To connect HHR to Tru-Test scale please use supplied HHR-RS232 cable (Biocontrol part 55008).

Connect gray plug with sticker “CONNECT TO HHR” to HHR and opposite end of cable to Tru-Test scale.

Please set transmission parameters according documentation of scale with functions provided by HHR OS.

**Software**

HHR can send request to scale, and after receiving answer with weight, HHR will put it into the field, or HHR can wait for message send by scale while user press AVG button.

“TTWeight” function sends request to scale to receive weight, when HHR receive it, it will be
displayed in field on the screen, then user can accept it with Enter Key and save in Memory. Every time user puts frame (cursor) on HHR LCD to the field generated by TTWeight a request will be send.

TTAVG function waits to AVG message from scale. If user put frame (cursor) on field generated by TTAVG, HHR waits for AVG message from Tru-Test scale, when HHR receives that message, it will save it in memory and move to next field on the screen.

Both of those function are screen functions, so to activate it, user has to put frame (screen cursor), when HHR receives message from scale it will save it in DB and HHR will move to next data field on the screen.

**Iconix Scales**

HHR can cooperate with Iconix FX21 and FX41 scales. As mentioned upper, special functions must be used to be able to connect HHR to Iconix. Please refer to sections below.

**Hardware**

Please configure scale to use ‘Computer’ settings in RS232 connection, and connect HHR with supplied HHR-RS232 cable set (Biocontrol part 55008 or 55009) and use null modem RS232 adapter.

Connect gray plug with sticker “CONNECT TO HHR” to HHR and use null modem adapter on another end of cable to connect to Iconix scale.

**Software**

Please set transmission parameters according documentation of scale.

Set “Computer On-Line” mode in Set-up menu of Iconix.

To receive weight from scale with RS232 connection please use IconixWeight function. This function will wait until scale send message with weight.

IconixWeight function just as Tru-Test functions is screen function so to activate it user has to put a frame on it. When HHR receives message with weight it will save it in DB and HHR will move to next function on screen.

**Gallagher Scales**

HHR can cooperate with Gallagher Smartscale 800 scale as “Data Logger” or “Ruddweight”. Special settings/functions must be used to be able to connect HHR to Gallager. Please refer to sections below.
Data Logger protocol

**Hardware**

Please configure scale to use Port 1 in Settings/Communications as ‘Data Logger’, and connect HHR with supplied HHR-RS232 cable set (Biocontrol part 55009) and use null modem RS232 adapter. Please set 19200kbs Baud Rate in HHR, and turn on RS in HHR.

Connect gray plug with sticker “CONNECT TO HHR” to HHR and use null modem adapter on another end of cable to connect to Port 1 of Gallagher scale.

**Software**

Please set transmission parameters according documentation of scale.

Set “Data Logger” mode in Settings/Communications/Port 1 menu of Gallagher.

To receive weight from scale with RS232 connection please use GllWeight() function. This function will wait until scale send message with weight.

GllWeight() is screen function so to activate it user has to put a frame on it. When HHR receives message with weight it will save it in DB and HHR will move to next function on screen.
Ruddweight protocol

**Hardware**

Please configure scale to use Port 1 in Settings/Communications as 'Ruddweight', and connect HHR with supplied HHR-RS232 cable set (Biocontrol part 55009) and use null modem RS232 adapter. Please set 9600kbs Baud Rate in HHR, and turn on RS in HHR.

Connect gray plug with sticker “CONNECT TO HHR” to HHR and use null modem adapter on another end of cable to connect to Port 1 of Gallagher scale.

**Software**

Please set transmission parameters according documentation of scale.

Set “Ruddweight” mode in Settings/Communications/Port 1 menu of Gallagher.

To receive weight from scale with RS232 connection please use GllRuddWeight() function. This function will wait until scale send message with weight.

GllRuddWeight() is screen function so to activate it user has to put a frame on it. When HHR receives message with weight it will save it in DB and HHR will move to next function on screen.

To be more familiar with using functions for scales please look at our example applications.
Appendix F: HHR-China code page character set.

HHR-China character set includes 169 characters from non ASCII region which are representing Chinese char, above that HHR-China includes alphanumerical chars (both low and upper case) and elementary punctuation chars.

To use this char set special OS(HHR-China) has to be loaded to HHR with Program Loader.

**Please use UTF-16LE or UTF-16BE standard for both User Application Program and DB files.**

### List of non-ASCII chars

Odd columns represent Unicode number of char, and even its graphical symbol.

<table>
<thead>
<tr>
<th>Unicode</th>
<th>Char</th>
<th>(\text{HHR-China})</th>
<th>(\text{Non-ASCII})</th>
<th>(\text{HR})</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00E6</td>
<td>朱</td>
<td>2518</td>
<td>2638</td>
<td>2936</td>
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D01B2.10 HHR 3000 PRO Manual  87/91
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Odd columns represent ASCII number of char, and even its graphical symbol.

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Please use UTF-16LE or UTF-16BE standard for User Application Program and DB files.
Appendix G: Printers

HHR 3000 PRO V2 is able to operate with ABLE portable printer. Possible connection via:

- RS232
- Bluetooth

**RS232 Port**

**HHR 3000 PRO V2 must have a RS232 piggy back option!**

RS232 Port could be turned on in two ways:

**Auto mode:** to use this mode 
#(PRINTERDATA:RS;0;3;0;2) parameters must be set in application. Than HHR will turn on RS232 itself when execute printout.

With **SetRSOnOff function** - RS232 has to be turned on before using. Parameters of RS port can be modified with functions:

- SetRSSpeed
- SetRSDataBits
- SetRSParity
- SetRSStopBits

Please take special care to configure RS232 port according to description of printer producer. If user change value of any of those parameters, it will be automatically saved in HHR non-volatile memory. So HHR will use this parameter in RS232 connection with any device until the parameter is changed once again.

The default parameters for Able printer are 9600 baud, 8 data bits, 1 stop bit and no parity.

Detail information about RS232 functions you can find in “D01Bx.x HHR 3000 PRO Functions.pdf”.

**Bluetooth**

**HHR 3000 PRO V2 must have a Bluetooth piggy back option!**

The printer must be awake before a Bluetooth link may be established and any data can be transferred to it via the Bluetooth interface.
To establish connection HHR-Printer,

- turn on printer device and check Bluetooth MAC address of printer,
- turn on Bluetooth in HHR,
- to Pair with the printer
- set “AUTO” Bluetooth mode in HHR function SetBTMode()
- enter the MAC address of Printer in HHR menu, see the SetBTMAC() function,
- the PIN for making a secure connection to the Ap1300-BT printer is pre-set to “1234” so set the same PIN in HHR,
- connection has been established successfully and you are able to do a printout.

**Software**

To make a printout with RS232/Bluetooth connection please use IconPrint or Print function. This function will generate a printout according to definition in PRINT section.

The printer is woken up from sleep mode as follows:

- by pressing the paper feed button,
- by an RS-232 data stream from the host: a certain period of logical ’0’ bits is required, typically a string of 50 NUL characters at 9,600 Baud. These data will be lost. There is a delay of up to 100 ms before the serial output lines are established and the printer is ready to accept data.

To be more familiar with using functions for printer please look at our example applications.
Appendix H: FILTER

The idea of filter has been found to help you operate on the selected group of records from TABLE or LOG when you may not want to view/print all of the data at once. Instead, you may want to view/print only those records that meet a certain criteria. To do so, you must apply a filter.

There are two functions that you can use to filter records in a macro:

SetFilter(field) - Set Filter and point the column to filter

ChoiceFilter(x,y,font) - This function allows user to select filter defined in Global section.

The FILTER parameter allows HHR's user to point global number which will be used in filter criteria.

Example:

```hhrmacro
begin_macro:GROUP
  begin_action_area
    // Set Filter and point the column to filter
    SetFilter(PEN)
    ReadNew(EID)
    // put a global value pointed by FILTER to the PEN
    // column at current record.
    FillExp(PEN,global(FILTER))
  end_action_area
  begin_screen
    PrintText(0,0,2,"PEN:")
    // Option field - user can select filter defined in Global section
    ChoiceFilter(30,0,2)
    PrintText(0,15,1,"EID:")
    PrintField(0,30,2,EID)
    IconPrint(83,51,PGRP_HEX,FIL,FILTER)
  end_screen
  begin_control_area
    Copy(table)
  end_control_area
end_macro
```