



B10002

August 6, 2007

KEYBOARD AND USER INTERFACE NEWS

News

- New version of Operating System, HHR Application Program and Manuals area available on ID&T community web page area available.
- A flag “ANIMAL FLAG” has been added to HEADER definition, this flag allows to set if HHR just read non-animal transponder.
- A flag “SPEED MODE” has been added to HEADER definition, this flag allows to set HHR to read mode, that means when user press down-arrow HHR moves to next record. This mode enable to work faster if one input box is full-filled in screen(ex. Transponder value).
- With new Operating System and HHR Application Program you are able to operate on TABLE and LOG with up to 45 columns.
- The key operation has been improved since last version of HHR OS release.

Key operation

- You can run HHR either in Normal Mode or Speed Mode with setting a flag in HEADER, the default value is Normal Mode.

Keyboard Rules		
The Key	Speed Mode	Normal Mode
Enter Key	Moves cursor to the next operation input box; finish editing a value in input box; enter icon.	
Back Space	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.	
0..9	If the cursor is in field(input box) starts editing a value in field(input box)	
Transponder Read	Depending on App Program reads transponder number.	
Power On/Off	Moves to the next screen, if HHR reaches last screen move to the 1 st one.	
Arrow keys	Save current record in memory and moves to the previous record (down arrow), or next record (up arrow).	Short press: move to the next field(input box); 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.

Current versions

- HHR Application Program – 1.224, Operating System – 1.03
- Manuals: Manual – 1.6, Functions – 1.6, Getting Started – 1.3, Loading Application and OpSystem – 1.2, Command Line – 1.1.

We trust to have informed you sufficient and look forward to being of service to you.

With best regards,
BioControl / Mobile Readers

