

HHR CHINESE CHARACTER SET, SMS SENDING DATA

Program versions at this release

- HHR Manager = 3.30, Operating System = 3.30, HHR PDA Manager = 1.00

Operating System 3.30:

- Chinese code page introduced. Chinese char set contain 169 Chinese chars and alphanumeric chars, upper and lower case.
- Function IconSendSMS introduced. This enables user to send SMS according to SMS structure defined in Application Program. HHR can send concatenated SMS (up to 1000 chars in chain of SMS's).
- Functions IconRS and IconGSM introduced to indicate use of piggy-back modules. Icons indicate that module is either turned on/communication is established or module is turned off.
- Continue function was modified to enable sending transponder number with RS232 or Bluetooth, it is also possible to save transponder number, date and time stamp to either Table or Log.

HHR Manager 3.30:

- With 3.30 version of HHR Manager it is possible to set display time(0 to 9 sec.) for each of warnings, when 0 is set, warning won't be displayed.
- GSM Section was introduced which contains SMS structures build up with static texts and column from Table or Log. SMS structures are used in IconSendSMS function to send data from current record. HHR can send concatenated SMS (up to 1000 chars in chain of SMS).
- New types of columns was introduced: Z,H. Z type has a removing leading zero property, using this type HHR will remove leading zeros entered from keyboard or read by transponder read button. H type enables to store transponder number in Hex format(ASCII standard), 16 bytes, instead of 23 bytes in memory are required.

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

With best regards,

BioControl / Mobile Readers