**BLEUTOOTH EEPROM emulator with amtega128 concept**

* Use of two external memories: SRAM 62256 and flash (e. g. SST39SF040-70-4C-NHE)
* Flash for always available memory, no need to upload from atmega
* Binary file send over BT to atmegas flash (with bootloader) then in main program to selected memory (sram or ext flash)
* Use of XMEM ?
* Modification on the fly from main program
* Modification of selected bytes only
* In case of power down store sram content to flash, need to use some big capacitor but with current limiting resistor not to burn VCC pin in digifant, use some comparator interrupt to detect power down and star binary storage