How to release HMI storage by pendrive

- 1. After create a simple program, compile, copy this file (format .hw6)which is defaultly stored in disk C) to root directory of pendrive, then insert the pendrive to USB of HMI.
- 2. Power on the HMI, continuously click the screen quickly before it being light up, ensure HMI directly jump to USB setting screen.
- 3. Notice: the screen must jump to USB setting screen before progress bar appears. Once progress bar appears, the error program has already been loaded.
- 4. Click to update file \*.hw6, type in password(default): 95959595, then find the compiled file which was copied to the pendrive in lower right corner, double click, update, which can completely release the memory space of the original program. Check the free space in USB setting screen after updated: 40MB-70MB is correct.