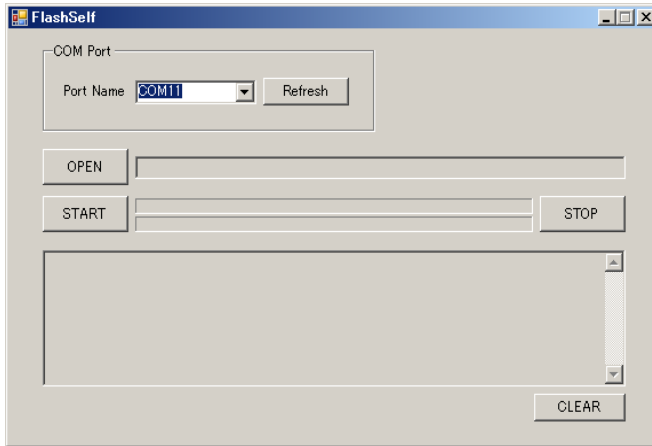


1. Connect an IrDA cable to a PC and start up the FlashSelf.exe (The screen below is displayed)



2. Turn the power of GX-6000 ON, and have it communicate with the PC.
GX-6000 automatically enter the Communication Mode (PC TRANSMIT is displayed) and it moves to Firmware Update Mode



3. Select a program data that is being written

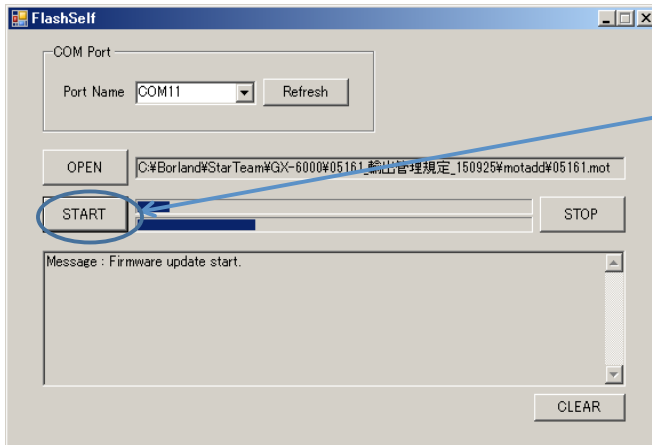
(1) Click the "OPEN" button

名前	更新日時	種類	サイズ
05117.mot	2015/08/18 18:53	MOT ファイル	1,835 KB
05149.mot	2015/09/14 19:28	MOT ファイル	1,861 KB
05161.mot	2015/09/25 10:48	MOT ファイル	1,850 KB
55149-RESok.mot	2015/09/16 18:16	MOT ファイル	1,850 KB

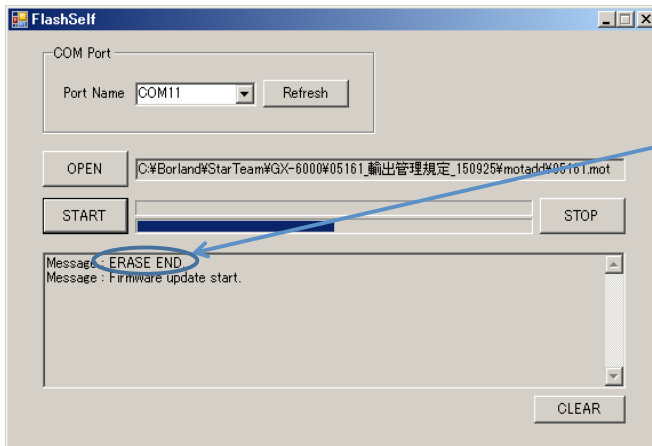
(2) Select "MotorolaHexFile (*.mot)"

(3) Select a program that is being written

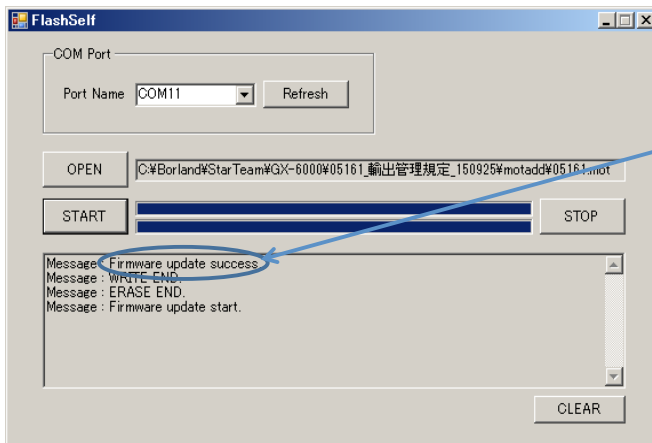
4. Start writing



Click "START" button to start writing.
(After this, no manual operation is needed)



Approx. 1 minute later, "ERASE END." is displayed



Approx 30 minute later, "Firmware update success." is displayed

(Caution)

If it fails writing while in Writing process, it is designed for GX-6000 to start up at Firmware Update Mode. Therefore it is possible to continue firmware update via IrDA.

5. Turn the power of GX-6000 OFF (Manual operation only)
Turn the power of GX-6000 OFF by puresing POWER/ENTER button.

6. Turn the power of GX-6000 ON, then GX-6000 will operate with new firmware.

