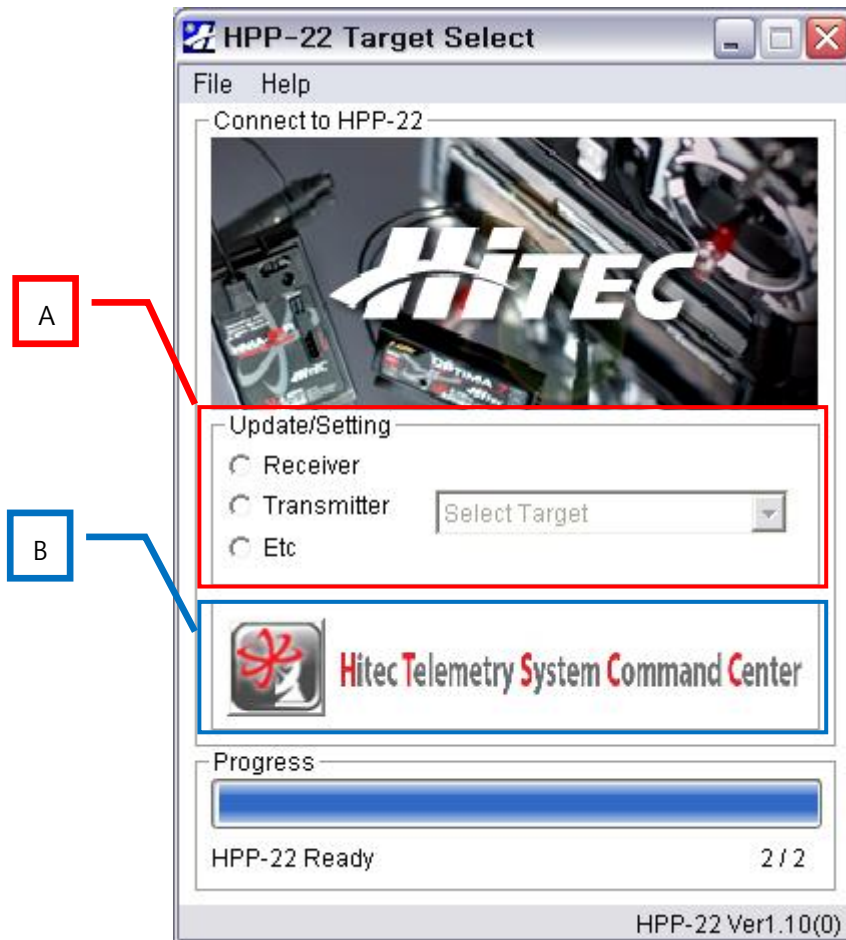
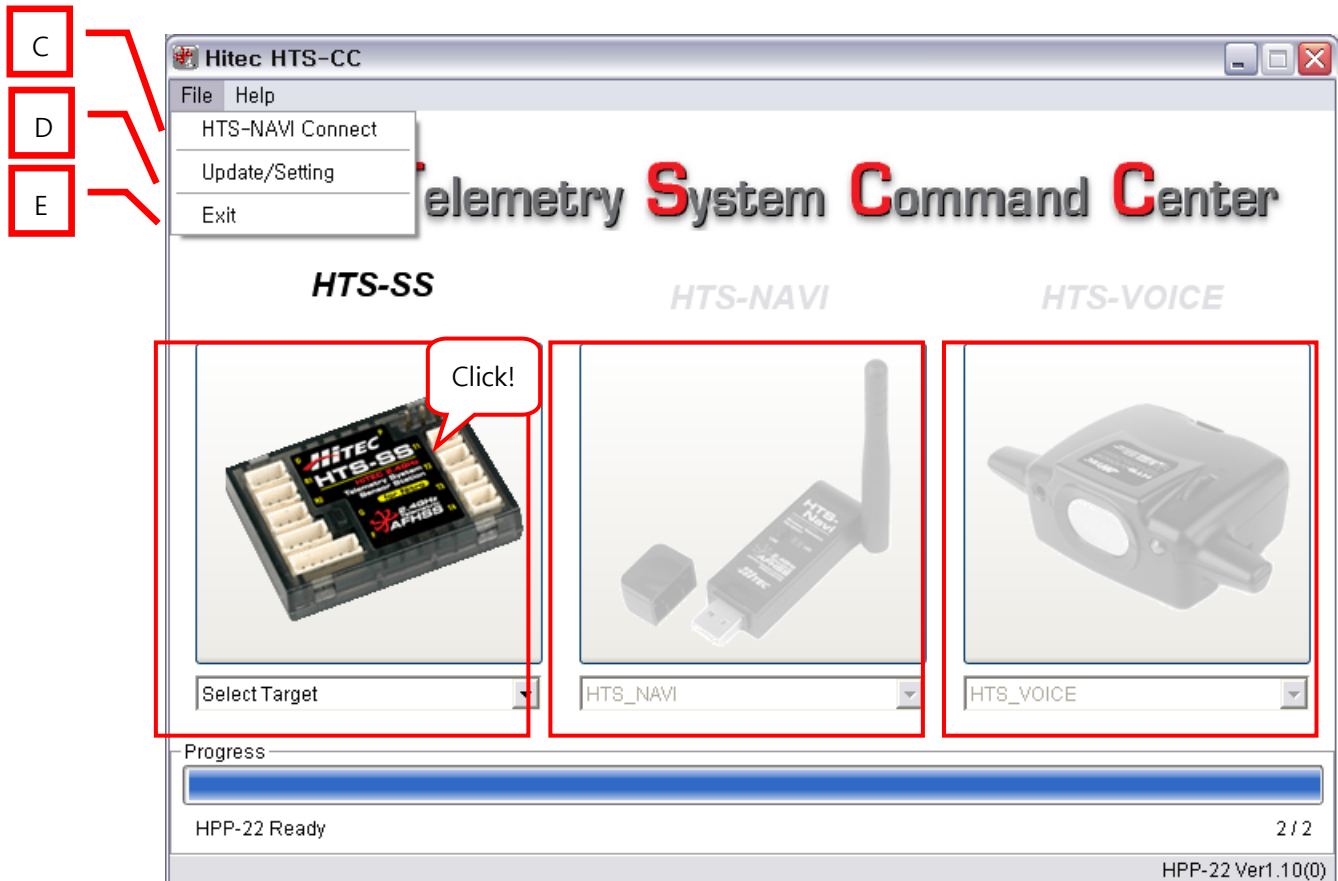


HPP-22/HTS-Navi Software Update Instruction Ver.1.10

1. To monitor the telemetry information through the HPP-22 and HTS-Navi, the software will need to be upgraded to Ver. 1.10.
2. The major difference from the current software (V1.04) and the new software (V1.10) is that the initial start-up screen has been divided into two different categories (as shown below). The first is for the "Update/Setting" firmware (see box A below) and the second, the HTS-CC (Hitec Telemetry System Command Center – see box B below), is for monitoring and/or recording telemetry data during your flights.



3. To update the firmware of your particular hardware, please choose the proper product category and item by clicking "Select Target."
4. To activate the Command Center, click the area marked with the blue line. In this section, you can monitor telemetry information and adjust the settings for your telemetry items.



HTS-SS:

- This picture is always highlighted. Note: You can monitor saved telemetry information via the "Nitro Display Demo" even if the HPP-22 is not connected.
- To monitor real-time telemetry information, the HPP-22 should be connected to your PC and all needed sensors connected to the HTS-SS (sensor station). Turn on your transmitter and receiver. If everything is working properly, the telemetry data will be displayed on the transmitter.

HTS-NAVI:

If the HTS-NAVI, the wireless telemetry receiver, is connected to your PC, this picture will be highlighted.

HTS-Voice:

If the HTS-Voice, the voice telemetry announcing system, is connected to your transmitter, this picture will be highlighted. Please note that this section is to set your HTS-Voice system and not to hear the telemetry information.

5. Menu in HTS-CC

- HTS-Navi Connect (box C): You can use this menu to monitor the telemetry information via the HTS-Navi, in conjunction with the HPP-22.
- Update/Setting (box D): Go to the main menu and select the "Update/Setting" section for firmware updates.