

Quick Start Guide for using RFID Terminal Program

Below is a screenshot of our program we call “RFID UHF Term.” Once connected and powered, select “Scan Port” in upper right, use “Port” pulldown menu in upper left to choose the port detected, then select “Connect” back in upper right. Most RFID, Inc. Readers are defaulted to 9600, 8, N, 1, N except for UHF Readers which are 115200 baud. Data will appear in the white area along with a count of how many times a Tag has been read (assuming the Reader is in the Duplicate Report Read Mode. If you’d like for data to be saved, you can make that selection and you will be prompted to file options. You can choose the maximum amount of Tags you’d like to have read and when that number is reached the program will stop and a pop up will tell you the amount of time it took to capture x number of Tags. If you’d like for the Tag data to be purged from the white area, you can check “Remove old data” as well as choose a timeout. Below you can see the Time Outs selection as 15,20,30. Initially Tag data is highlighted in green. If a particular Tag is not read within 15 seconds that highlight will turn to yellow, at 20 seconds that highlight will turn to red, and at 30 seconds the Tag data will disappear altogether. Tag data will also appear in the dark area however data will scroll. Any startup message and commands you enter will also appear here. Remember to be sure to use CAPS for commands, such as [S] for Single Report Mode and [D] for Duplicate Report mode, preceded and ended by an open square bracket and closed square bracket (just to the right of the P on most keyboards).

[illegible]