

Testing integration with POS Text Sender

a.k.a The 'Hyperterminal' for verifying TCP/IP Feeds

By UVS Tony

In order to make sure POS Text Sender works for your Particular TCP/IP Feed coming from the Point of Sale Terminal, you will want to test it with a program called Hercules 3.2.6, a Freeware Serial / TCP / UDP Test Utility, that will allow you to see if it sends the feed in the right Format. Please be aware the technical requirements of POS Text Sender are:

- Both POS Text Sender and the DVR/NVR must be on the same Subnet
- POS Text Sender Acts as a TCP Server and the Feed coming from the POS must be a TCP Client
- The format must be in ASCII Text Format
- Port must not be blocked on either the POS Terminal or DVR / NVR

Step

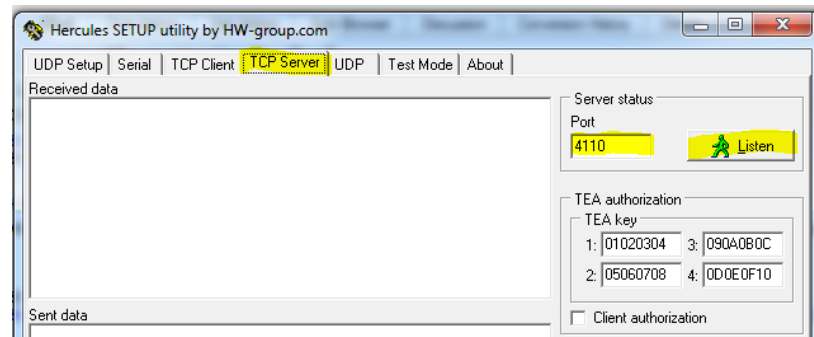
1. Install Hercules 3.2.6 onto your system

Description

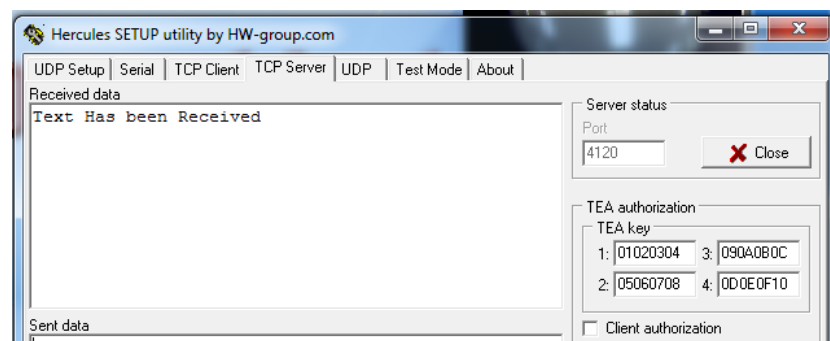
You can download it from: http://www.hw-group.com/products/hercules/index_en.html

Once installed, Agree to the License Information and Click Close

2. Once Hercules is installed, Click on TCP Server, Fill in the Port, and click Listen



3. If the Connection is successful and the format is right, you should receive text in ASCII Format.



Note

- If no connection can be made, make sure the POS Feed is Open
- If garbage is seen, the TCP/ IP Feed is in the wrong format