

Treck Telnet

product information

Product Overview

The telnet protocol is used to simulate a dumb terminal connected to a host computer (or embedded device). By using Telnet Server, your embedded device can be anywhere in world and communicate with any PC running a telnet client.

Treck Telnet Server allows you to easily hook in your applications to the `tfTelnetSend` and `tfTelnetReceive` calls thus, allowing you to design a server that users can connect to with a simple telnet application running on a Windows or Unix platform.

Features

- Seamless integration with the Treck TCP/IP product.
- Full support of the Telnet RFCs.
- Easy-to-Integrate interface for your application.
- Can run as a single task while supporting multiple connections or in a “main line” loop.
- Does not require an RTOS
- No royalties
- Delivered as fully commented source code.

For more information please visit
www.treck.com



Mobile



Network

Treck Inc.