



## FTP File Transfer Protocol

The File Transfer Protocol is a commonly used protocol for exchanging files over a TCP/IP based network, independent from the operating system. The FTP port plugin is acting as a FTP client and enables TTworkbench users to communicate via FTP with the system under test. Users can concentrate on writing test cases with full test access to the system under test via FTP.

## Telnet Telecommunication Network

Telnet is a network protocol used on the Internet or local area network (LAN) connections. Most network equipment and Operating Systems with a TCP/IP stack support some kind of Telnet service server. The Telnet port plugin is acting as a Telnet client and enables TTworkbench users to communicate with the system under test via Telnet.

## GPIB General Purpose Interface Bus

The General Purpose Interface Bus based in IEEE 482.2 is a parallel 8Bit bus which is mostly used for test equipments. The GPIB port plugin enables TTworkbench users to communicate via GPIB with the system under test.

## RS232 Recommended Standard 232

The Recommended Standard 232, specified by the Electronics Industries Association, is an interface between data terminal equipment and data communication equipment deploying serial data exchange. The RS232 port plugin enables TTworkbench users to communicate via RS232 with the system under test.

### Highlights/Features

- Multiple test components and multiple-port mapping
- Freely combinable with additional test access (TTplugins)