

# 3.22 – SSH and Telnet

You can connect to SSH server with ssh.html, and connect to Telnet server with telnet.html:

## Spark View (SSH) 6.3.0

[Spark View \(RDP\)](#) [Spark View \(VNC\)](#) [Spark View \(TELNET\)](#) [Spark View \(Remote Assistance\)](#) [Spark View \(SMB/SFTP\)](#) [Spark View \(RDP Shadowing\)](#)

Spark Gateway:  \*default port is 80 if it's not specified (ip:port).

General

Advanced

Computer

Port

22

UserName

Password

Clear

Delete

Save

Connect

Copyright © Remote Spark Corp. [www.remotespark.com](http://www.remotespark.com)

## Spark View (TELNET) 6.3.0

[Spark View \(RDP\)](#)[Spark View \(VNC\)](#) [Spark View \(SSH\)](#) [Spark View \(Remote Assistance\)](#) [Spark View \(SMB/SFTP\)](#) [Spark View \(RDP Shadowing\)](#)

Spark Gateway:  \*default port is 80 if it's not specified (ip:port).

General

Advanced

Computer

Port

23

Clear

Delete

Save

Connect

Copyright © Remote Spark Corp. [www.remotespark.com](http://www.remotespark.com)

- You can also join SSH and Telnet sessions.
- Telnet doesn't support local echo.

Revision #3

Created 5 April 2022 10:33:35 by Julian

Updated 11 June 2024 13:26:09 by Julian