

Flex Link Serial Cable Quick Start

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www.globalcache.com/docs

Getting Started. Once the iTach Flex is connected to the network by either an Ethernet cable or WiFi, plug the Flex Link RS232 or RS485 Serial cable into the Flex Link Port.

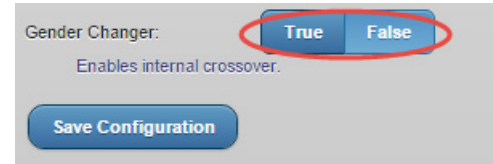


To configure Serial cable functionality, right click on the unit entry in **iHelp*** and select Configure. To access the set up pages manually, type in the unit's IP address. A web browser will display the configuration pages.

On the Flex Link Cable page, select Serial in the dropdown menu to configure the settings as desired.

The screenshot shows the Serial Cable Configuration web interface. At the top, it says "Current Active Cable: Serial". Below that is a "Change Flex Link Cable:" section with a dropdown menu set to "Serial". The "Serial Cable Configuration" section includes the following settings: Cable Type: RS232; Baud Rate: 19200; Flow Control: None; Duplex: Half; Parity: None; Data Bits: 8; Stop Bits: 1; Gender: Male. A "Save Configuration" button is at the bottom.

The gender of a Flex Link Serial cable can be changed using the included gender changer. The setting should be set to True if the gender changer is used or False if it is not used. If a null modem cable is desired then the Gender Changer setting should be inverted. Once selection is made click Save Configuration to apply the new settings.



Disconnecting the Serial cable from the Flex Link Port will reset all open TCP sockets and reinitialize the Serial cable. All connections must be reestablished after unplugging the cable from the port.

Troubleshooting. See the iTach Flex Quick Starts or visit our website for more information on configuring Flex devices.

*To download the **iHelp** application visit www.globalcache.com/downloads. Run iHelp on a Windows PC that is connected to your network.

This device complies with Part 15 of FCC rules and with ICES-003 of Industry Canada. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference

Made in the U.S.A.



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