Torridon USB 3.0 Cable Pull Module



Hot-Swap automation for USB 1.1/2.0/3.0 cables



Reduce Time to Market

Cut time to market by 20% for new products by automating manual test procedures

Reduce Capital Costs

Faster and more detailed testing with Torridon means fewer test systems are required in the lab

Reduce Human Error

Removing human intervention during tests increases consistency and results in far fewer mistakes. Test scripting provides logging and 100% repeatability

Increase Product Reliability

Advanced techniques, such as bounds testing and fault injection provide a higher level of confidence and reduced field returns

Torridon Cable Pull Modules:

Automated solution for Cable Pull / Push and Fault Injection. Cable Pull Modules vastly reduce test duration and introduce a level of repeatability and precision that is impossible during manual tests.

Complete Automation:

Any test that requires manual intervention to pull or plug a cable can now be fully automated.

Simple Integration:

The Torridon System works with your existing automated test setup and integrates with minimal effort. A simple command set allows for easy scripting. Quarch provides full support as standard while you get started

Who Can Benefit?

Silicon Manufacturers Firmware/Driver Designers Hardware Qualification Labs System Integrators

Torridon USB 3.0 Cable Pull Module

Interface Specification

Power

Supplied from Torridon
Interface Card or Array Controller

Comms

- USART Serial DB9
- USART Serial RJ45(RS232D)
- USB

Cable Compatability

Types

- USB-B host connection
- USB-A device connection

Speeds

Low Speed, Full Speed, High Speed, Super Speed.

Switching

Switches

- High Speed RF switches
- Low insertion loss

Switched Pins

 All Power/Data Pins may be switched individually

Physical Dimensions

QTL1309

- Length 84.0 mm
- Width 63.5 mm
- Height 30.0 mm

Timing Specification

Timers

6 Independent timers for multi stage hot-swap

Timing resolution ▶ 1mS

Pin-bounce resolution▶ 10uS

Pin-bounce modes

- Constant Frequency
- User defined 100 bit pattern

Manual Mode

 Full manual connection control for fault injection and bugged hardware generation

Glitching

Timing

 Glitch any combination of signals with pulses down to 50nS

Sequences

Run glitches in sequences and PRBS patterns

Fault Injection

USB Errors

- Create Data / Power Failures
- Fault individual pins
- Fault all pins
- Create intermittent disruptions

Support and Utilities

Phone and email support direct to the engineers as standard

'TestMonkey' GUI for rapid test prototyping, script generation and bench testing

Ordering Information

QTL1309 - Single Port Unit

Single units

 Ideal for bench testing, debugging and evaluation

Multiple units

 Run from a Torridon Array Controller for synchronized testing of many cables

Quarch Technology Ltd

UK Sales / Technical Enquiries +44 1343 508 140 enquiries@quarch.com

US Sales Office +1 617 245 0528 us_enquiries@quarch.com

http://www.quarch.com