# Torridon QSFP Cable Pull Module



Hot-Swap automation for QSFP 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 drive 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?**

Enclosure Manufacturers
Silicon Manufacturers
Storage System Integrators
RAID Developers
Qualification Labs

# Torridon QSFP Cable Pull Module

## Interface Specification

#### Power

➤ Supplied from Torridon
Interface Card or Array Controller

#### Comms

▶ USB/Serial/Telnet options - As provided by your chosen interface option.

# Cable Compatability

#### Sizes

➤ Compatible with single QSFP cages. 23mm module width may interfere with ganged cages.

## **Speeds**

Up to 6Gb/s data rates\*

# Glitching

## **Timing**

► Glitch any combination of signals with pulses down to 50nS

## Sequences

► Run glitches in sequences and PRBS patterns

# **Physical Dimensions**

## QTL1366

Width 23 mmOffset ~60 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 112 bit pattern

# **Fault Injection**

Override cable EEPROM data

## **SAS Errors**

- ▶ Create Framing Errors
- ► Force SAS Identify Sequence
- Fault one side of a pair
- ▶ Fault entire lanes
- Create random disruption

# Switching

## **Switches**

- ▶ High Speed RF switches
- Low insertion loss

## Switched Pins

► All Data, Power and Management Interface pins may be switched independently

# 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**

QTL1366 - Standard Module

## Single units

▶ Ideal for bench testing, debugging and evaluation

## Multiple units

Run from a Torridon Array
 Controller for synchronized
 testing of larger storage systems

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<sup>\*</sup> Currently qualified at 6Gb/s, performance up to 12Gb/s and beyond tbd