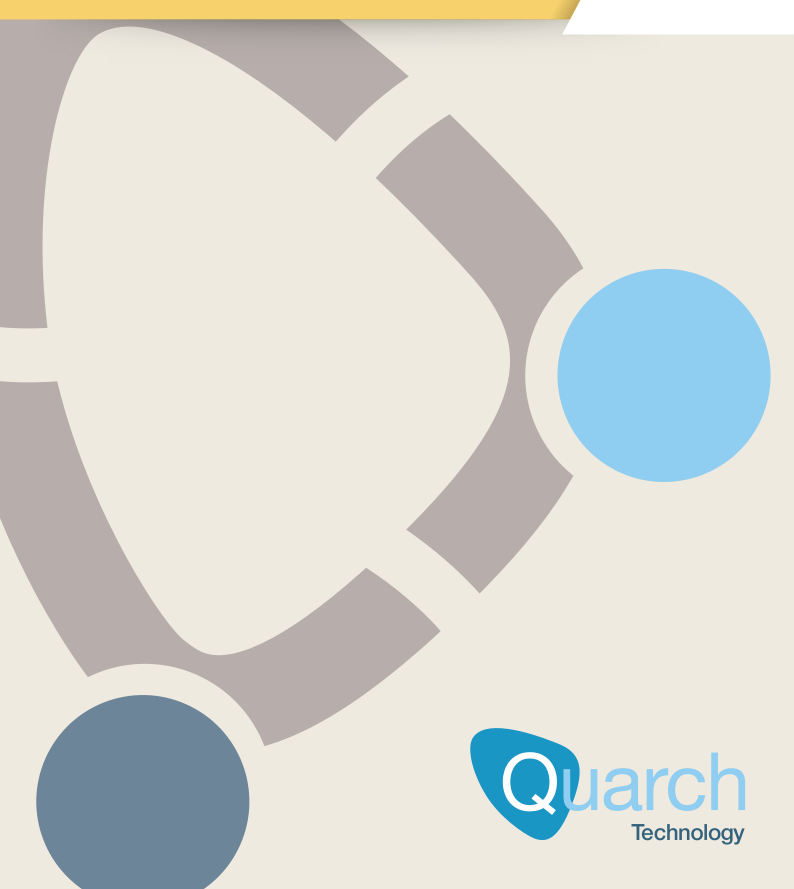


GEN5 PCIe Card and Drive Breaker Modules

Automate hot-plug, dual redundancy and fault injection testing for GEN5 PCIe card devices

Quarch Data Sheet



GEN5 PCIe Card and Drive Breaker Modules

Automate hot-plug, dual redundancy and fault injection testing for GEN5 PCIe devices





Highlights

- Supports the full range of PCIe devices
- Removes manual intervention, for fully automated testing
- Precise and consistent timing control over hot-swap scenarios
- Completely transparent at the protocol layer
- Create and test many different fault conditions
- Simple to control with your existing test automation system

Use Cases

System Qualification Run repeated test cycles with bounds testing of all possible hot-swap and lane width scenarios

Regression Testing Automated regression tests spot issues earlier during development

RAID Testing Force drive rebuilds, single/double RAID faults

Failover Testing

Test dual redundancy, fault monitoring and performance during a failure

Fault Injection Simulate a large number of fault scenarios

Hot Swap

PCIe data is switched with advanced high speed RF switches, ensuring that our modules are almost totally transparent to the storage system. Host/Device connections will appear as if they are directly attached.

Individual control over each pin allows us to create almost any possible hot-swap or fault scenario. Precise timing ensures that every test can be exactly re-created. Versions are available with inrush current limits, to help high power devices hot-plug on hosts with limited power supply capacity.

The modules can be manually controlled for bench testing, or easily integrated into your existing test automation system as part of a fully automated test solution.

Module Range

The Gen5 range is expanding as the interface gains traction. If you do not see the module you require, please let us know and we can get a time scale for you.

NOTE: Due to the signal intergity issues around Gen5 devices, we recomment you evaluate a module in your test system before purchase.

The modules also switch the PCIe lanes and have an additional injection port to allow power margining and measurement from our Programmable Power Module.

All modules support data rates up to 32GT/s.

Active signal driving is support for signals such as PERST, CLKREQ and WAKE. The exact signals driven varies from module to module

With the '+Triggering' option, sideband monitoring allows you to query the

state of a sideband, or even divery the state out of the triggering port, for easy connection to a scope or analyzer

Interface options depend on the controller you chose, but include simple Serial, USB and LAN options. These can be accessed from almost any scripting language. You will need to purchase a separate controller to use this module.

Drive modules can be combined with other Torridon modules as part of a full test-automation system.

Supplied Parts

Each module comes with a 40cm interface cable, for connection to a controller.

Also Required

Controller - You will require one slot on a Torridon Controller for each Cable Module

Downloads - Our website contains many useful downloads to help you get started: <u>www.quarch.com</u>

USB Drivers
Technical Manuals
Quick Start Guides
Example Scripts
TestMonkey GUI

Support

Quarch provides direct support to all customers, regardless of the sales channel you use to purchase our equipment. We are available over email, or by phone during UK office hours. Our regional partners are also trained to handle many of the most common questions you might have.

Our support is normally free, though there may be charges if you require on-site training or significant development work. Please contact us if there is anything we can do to help.

Please see our website for access to drivers, technical manuals, quick-start guides, example scripts and more.

Email Phone Web +44 1343 508 140 support@quarch.com www.quarch.com/support

Ordering

Quarch have a network of specialist partners around the world. Please contact our partner in your region if you require a guote.

We recommend evaluating our products before purchase, so our partners will be happy to arrange a free evaluation unit.

Regional Contact Details

North America

SerialCables LLC Colorado, California



www.serialcables.com

India **ESA Group**

Web

Bangalore

ELECTRO SYSTEMS **ASSOCIATES**

Web www.esaindia.com

Israel **EMY-Tech**

Misgav



Web www.emy-tech.com

South Korea

JWill Technology Seoul



Web www.jwill.co.kr



Hong Kong

Web www.saniffer.com

Taiwan

Reeper Technology

Taipei

Web www.reeper.com.tw/

Europe and ROW

Quarch Technology Scotland, UK

Web www.quarch.com

ASEAN Countries

Gopalam Embedded Systems

Singapore

Web www.embeddedsingapore.com





Saniffer

RT Reeper Technology







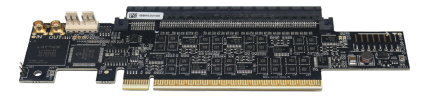
Products Versions

Product Code	Product O	otions
i i caact coac	i i oddot o	Delotte

QTLXXXX

Product code, made up from options below

QTL2357 QTL2358 QTL2396 QTL2798	Gen5 PCle x16 Breaker Module Gen5 PCle x16 Breaker Module + Triggering Gen5 PCle x16 Breaker Module + Inrush Limit Gen5 PCle x16 Breaker Module + Triggering + Inrush Limit
QTL2652 QTL2658	Gen5 PCIe x16 Lite Breaker Module Gen5 PCIe x16 Lite Breaker Module + Inrush Limit
QTL2645	Gen5 PCIe U.2 Breaker Module
QTL2651	Gen5 PCIe U.2 Breaker Module + Triggering
QTL2662	Gen5 PCIe U.3 Breaker Module
QTL2661	Gen5 PCIe U.3 Breaker Module + Triggering
QTL2757	Gen5 SFF Lite Breaker
QTL2686	Gen5 EDSFF E3 x4 Breaker Module
QTL2692	Gen5 EDSFF E3 x4 Breaker Module + Triggering
QTL2892	Gen5 EDSFF E1 x4 Breaker Module
QTL2925	Gen5 EDSFF E3 x4 Breaker Module + Triggering
QTL2901	Gen5 M.2 M-Key Breaker Module
QTL2902	Gen5 M.2 M-Key Breaker Module + Triggering



x16 Card Module





EDSFF E3 Drive Module

Required Controllers - One port on a controller is required for each module

Product Code	Description
--------------	-------------

QTL1260 Torridon Interface Kit

Simple USB and Serial control options for

bench testing



QTL1461 4 Port Torridon Controller

Control up to 4 modules via Serial/LAN/

USB connection



QTL1079 28 Port Torridon Controller

Control up to 28 modules via Serial,

LAN or USB connection



Accessories

Product Code	Description
QTL999	HD Programmable Power Module Power margining any uA range power measurement, ideal for PCIe devices
QTL1558	40cm Torridon Double Ended Interface Cable (Female to Female) Replacement cable for Card Modules, connects Module to Controller
QTL1870	100cm Torridon Double Ended Interface Cable (Female to Female) Replacement cable for Card Modules, connects Module to Controller
QTL1381	100cm Torridon Extension Cable (Male to Female) Extends an existing Double Ended Torridon cable or fixed Drive Module Cable

Technical Information

Control...

Connections	QTL2357	QTL2358	QTL2396	QTL2798	QTL2652	QTL2658	QTL2892	QTL2925				
Host Side Connector		PCle x16 EDSFF x4										
Device Side Connector			PCIe	x16			EDSI	FF x4				
Max Speed		32GT/s										
Protocols		PCle										
Signals Switched		A	^{*1}		Non	Data*²	Al	II ^{*1}				

Connections	QTL2645	QTL2651	QTL2757	QTL2661	QTL2662	QTL2686	QTL2692	QTL2901	QTL2902
Host Side Connector			SFF-8639	EDSF	F x4	M.2 M-Key			
Device Side Connector			SFF-8639			EDSF	F x8 M.2 M-Key		
Max Speed					32GT/s				
Protocols	PC	Cle		PCIe, SAS		PCIe PCIe, SATA			SATA
Signals Switched	All U	J.2 ^{*1}	Non Data*2	All U.3 ^{*1}	All U.3*1	All ⁻¹			

^{*1} All power, high speed data, mated and sideband pins are individually switched. GND pins are directly routed through the module.

QTL2757

QTL2651

QTL2645

Control	QTL2357	QTL2358	QTL2396	QTL2798	QTL2652	QTL2658	QTL2892	QTL2925				
Power Supply		Via Torridon Controller										
Control Ports				Torridon (Connector							
Triggering	X	SMA	X	SMA	X	X	X	SMA				
Power Injection Port	J J J X X X X											

Power Supply		Via Torridon Controller							
Control Ports		Torridon Connector							
Triggering	Х	X SMA X SMA X SMA X SMA							
Power Injection Port	Х	Χ	Χ	Х	Х	Х	Х	Х	Х

QTL2661

QTL2662

QTL2686

QTL2692

QTL2901

QTL2902

¹² High speed data is directly routed. Sidebands and power is switched (some are switches as a group)

Compatible Devices

U.2



M.2 M-Key SSDs

x4 EDSFF E3 Drives

Dimensions	QTL2357	QTL2358	QTL2396	QTL2798	QTL2652	QTL2658	QTL2892	QTL2925			
Offsets Drive By		46.7	5mm		42.3	8mm	93r	mm			
Length/Width		167.6	7mm		167.6	55mm	31.5	īmm			
Height					-						
Compatible Devices			x1 - x16 P	Cle Cards			x4 EDSFF	E1 Drives			
Dimensions	OTI 0045	OTI 0054	OTI 0757	OTL OCC4	OTI OCCO	OTI OCOC	OTI OCOO	OTI 0004	OTI 0000		
Difficusions	QTL2645	QTL2651	QTL2757	QTL2661	QTL2662	QTL2686	QTL2692	QTL2901	QTL2902		
Offsets Drive By			11.86mm		35r	mm	5mm Up, 37	7.44mm Len			
Length/Width			69.05mm			76r	mm		_		
Height			15.9mm			7.5	mm		_		

U.3

U.3

Controllers	All Modules
Serial Control	Supported on all Controllers
USB Control	Supported on all Controllers
REST Control	Supported on QTL1079 and QTL1461
Telnet Control	Supported on QTL1079 and QTL1461

SFF



Features	QTL2357	QTL2358	QTL2396	QTL2798	QTL2652	QTL2658	QTL2892	QTL2925	
Basic (power) hot/swap	√	√	1	√	1	1	√	J	
Full hot-swap	1	√	1	√	X	X	√	J	
Pin Bounce Simulation		1uS minim	num period		N	/A	1uS minim	ium period	
Signal Glitch		Single/Cy	rcle/PRBS		N	/A	Single/Cycle/PRBS		
Voltage Monitoring	√	√	1	√	√	1	1	J	
Power Monitoring		Requires Po	wer Module		Х	Х	X	Х	
Active Signal Driving	PER	ST, WAKE, C	LKREQ, PWR	BRK	X	X	PRSNT SMBRST,		
Signal Monitoring	PERST, V	,	EQ, PWRBRK, DAT	SMCLK,	Х	х	All low spee	d sidebands	

Features	QTL2645	QTL2651	QTL2757	QTL2661	QTL2662	QTL2686	QTL2692	QTL2901	QTL2902		
Basic (power) hot/swap	J	1	√	1	J	1	J	1	√		
Full hot-swap	1	√	X	√	1	1	√	1	√		
Pin Bounce Simulation	1uS minim	um period	X			1uS minim	num period				
Signal Glitch	Single/Cy	cle/PRBS	X			Single/Cy	rcle/PRBS				
Voltage Monitoring	J	V	V	√	J	√	√	√	√		
Power Monitoring	Х	X	Х	X	Х	X	Х	Х	Х		
Active Signal Driving	PERST, DUALPORT, IF_ DET, PWR_DIS, PRSNT, HPT0, HPT1		DET, PWR_DIS, PRSNT,		X	PER DUALP	PERST, STB, ORTEN, S, IFDET, PT0, HPT1	SMBRST,	PERSTO, PWRDIS, ALPORTEN	LED1, PERS ALERT, SI SMB_CLK PLA_S3, PL	CLKREQ, ST, SUSCLK, MB_DATA, , VIO_CFG, N, PWRDIS, DET
Signal Monitoring	PERST, PERSTB, SMCLK, SMDAT, DUALPORT, IF_DET, ACTIVITY, WAKE, PWR_ DIS, PRSNT, HPT0, HPT1		X	SMBCLK, DUALPOF IFDET2, HI PRSNT,	PERST, PERSTB, SMBCLK, SMBDAT, DUALPORT, IF_DET, IFDET2, HPT0, HPT1, PRSNT, WAKE, PWRDIS		PERSTO, SMBCLK, PWRDIS, ALPORTEN	LED1, PERS ALERT, SI SMB_CLK PLA_S3, PL	CLKREQ, ST, SUSCLK, MB_DATA, , VIO_CFG, N, PWRDIS, DET		

