



Power Injection Fixtures

Fixtures and accessories for Quarch Programmable Power Modules

Quarch
Data Sheet





Power Injection Fixtures

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Highlights

- ▮ Inject power into devices under test
- ▮ Support SAS, SATA, U.2, U.3, PCIe AIC, M.2 and more
- ▮ Cabling for use with Original Modules, XLC and HD

Use Cases

Bench Testing

Margin and measure with a simple bench set up

System Testing

Perform power testing on drives within a storage enclosure

Performance Testing

Detailed power analysis with Quarch Power Studio

Combine with Oakgate/SANblaze/VDbench/Iometer to test power Vs IOPS





Power Injection and Measurement

Quarch Programmable Power Modules can perform power margining, ramping, glitching and more. Using these simple fixtures, you can inject power into any standard interface: U.2, U.3, M.2, PCIe Slot, SAS, SATA and more.

Some devices, such as PCIe AIC cards, expect to power on at a very specific time during host power up. In this case, the Injection Fixture can synchronise power injection with the host power. This ensures the device under test is always powered at exactly the correct time.

Fixture Types

Two primary types of fixtures are available:

Older fixtures have a 6-pin power connector and were designed for the original power module, and the XLC. These can be used with any power module, including the HD (using the appropriate cable).

Newer fixtures have a 10-pin power connector and are designed for use with the newer HD power modules. This connector includes auxiliary power and GPIO pins for advanced fixture features. These fixtures can be used with the XLC module, but any additional features will be unavailable.

Supplied Parts

Injection Fixture - The main unit

Output Cable - 60cm output cable to connect injection fixture to the Power Module

Also Required

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

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
support@quarch.com	+44 1343 508 140	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 quote.

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



Email sales@serialcables.com
Web www.serialcables.com
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China, Hong Kong

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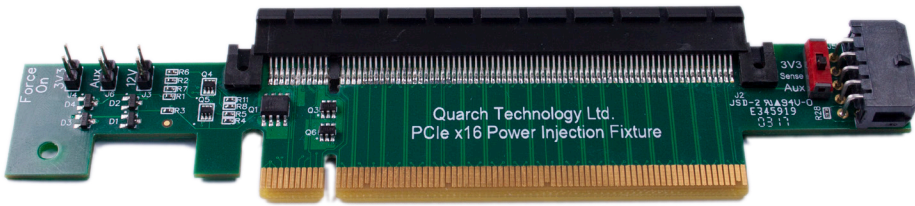
Fixture Versions

Product Code	Product Options
QTLXXXX/KIT_YYY	Product code, made up from options below
QTLXXXX	<p>QTL2289 SAS/SATA/U.2/U.3 GEN4 Power Injection Fixture</p> <p>QTL1789 PCIe GEN 3 x16 Slot Power Injection Fixture</p> <p>QTL2192 PCIe GEN 4 x16 Slot Power Injection Fixture</p> <p>QTL2868 PCIe GEN 5 x16 Slot Power Injection Fixture</p> <p>QTL1965 PCIe GEN3 x4 to M.2 Power Injection Fixture</p> <p>QTL2397 PCIe GEN4 x4 to M.2 Power Injection Fixture</p> <p>QTL2388 M.2 GEN4 M-Key Vertical Injection Fixture</p> <p>QTL2062 SATA Power Cable Adapter</p> <p>QTL2065 ATX Power Cable Adapter</p> <p>QTL2191 GEN4 EDSFF x8 Power Injection Fixture (E1.L)</p> <p>QTL2659 GEN4 EDSFF x8 Power Injection Fixture (E1.L)</p> <p>QTL2330 GEN4 EDSFF x4 Power Injection Fixture (E1.S)</p> <p>QTL2793 GEN5 SFF Power Injection Fixture (with Injection Sync)</p> <p>QTL2794 GEN5 SFF Power Injection Fixture (no Injection Sync)</p> <p>QTL2875 GEN5 EDSFF E3 x8 Power Injection Fixture (with Injection Sync)</p> <p>QTL2874 GEN5 EDSFF E3 x8 Power Injection Fixture (no Injection Sync)</p> <p>QTL2883 GEN5 M.2 M-Key Horizontal Injection Fixture</p> <p>QTL3004 GEN5 M.2 M-Key Vertical Injection Fixture</p> <p>QTL3019 USB 3.1 Power Injection Fixture</p>
/KIT_YYY	<p>/KIT_XLC Includes cable for use with XLC modules</p> <p>/KIT_HD Includes cable for use with HD modules</p>

Additional Cables

Product Code	Description
QTL1617	60cm XLC Power Module to ATX Cable Connects XLC power module to 4 pin Molex/ATX connector
QTL1697	60cm XLC Power Module to PCIe Card Module Cable Connects XLC power module to PCIe card modules
QTL1771	60cm XLC Power Module to Injection Fixture Cable Connects XLC power module to standard injection fixtures
QTL1981	60cm XLC Power Module to HD Injection Fixture Cable Connects XLC power module to HD injection fixtures
QTL1983	60cm HD Power Module to HD Injection Fixture Cable Connects HD power module to HD injection fixtures

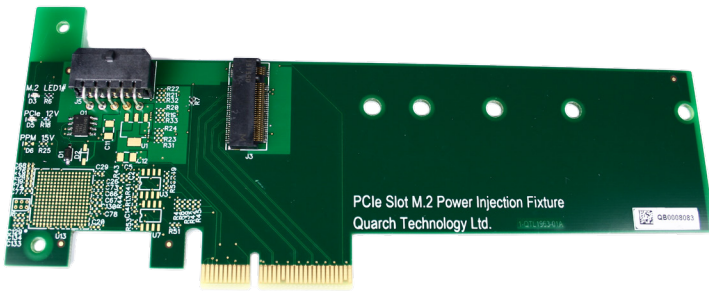




PCle x16 Slot Injection Fixture



SFF Drive Injection Fixture



PCle Slot M.2 Injection Fixture



M.2 M-Key Vertical Injection Fixture



HD PPM Output Cable





Technical Information

Characteristics	QTL2289	QTL1789	QTL2192	QTL2868	QTL1965	QTL2397	QTL3004
Host Connector	SFF-8639	x16 PCIe Slot		x4 PCIe Slot		M.2 M-Key	
Device Connector	SFF-8639 ¹	x16 PCIe Slot		M.2 M-Key			
Max Speed	GEN4	GEN3	GEN4	Gen5	GEN3	GEN4	GEN5
Supported on XLC	√	√	√	√	√	√	√
Supported on HD	√	√	√	√	√	√	√
Host Power Synchronization	X ²	√	√	√	√	√	√
Injection Connector	10 Pin Mini Tek						

¹ Supports SAS, SATA, U.2 and U.3 Devices

² QTL2564 version adds host power sync

Characteristics (Cont.)	QTL2191	QTL2330	QTL2388	QTL2883	QTL2793	QTL2875	QTL2874
Host Connector	EDSFF x8	EDSFF x4	M.2 M-Key		SFF-8639	EDSFF x8 E3	
Device Connector	EDSFF x8	EDSFF x4	M.2 M-Key		SFF-8639	EDSFF x8	EDSFF x8
Max Speed	GEN4	GEN4	GEN4	GEN5	GEN5/SAS4	GEN5	GEN5
Supported on XLC	√	√	√	√	√	√	√
Supported on HD	√	√	√	√	√	√	√
Host Power Synchronization	X ¹	X ²	√	√	√ ³	√	X
Injection Connector	10 Pin Mini Tek						

¹ QTL2659 version adds host power sync

² QTL2565 version adds host power sync

³ QTL2794 version available if injection sync is not wanted (with sync is now the default)

Characteristics (Cont.)	QTL3019
Host Connector	USB3-B
Device Connector	USB3-A
Max Speed	USB 3.1
Supported on XLC	√
Supported on HD	√
Host Power Synchronization	X
Injection Connector	10 Pin Mini Tek





Fixture Specific Features

Fixture	Features
QTL2289 / QTL2793 / QTL2794	- Jumper selects between 3v3 (PCIe) and 5V (SAS/SATA) devices
QTL1789 / QTL2192 / QTL2868	- Switch to select measurement of 3v3 or 3v3_aux - Power sync can be disabled
QTL1965	- Switch selects between 1.8v SMBUS powered from PPM or Host
QTL2388	- MCX connector provides direct link to 3v3 host for external trigger



