# thinklogical.

# **VelocityDVI**

Thinklogical's VelocityDVI systems offer best-in-class fiber optic performance with advanced video, audio and peripheral capabilities. VelocityDVI extenders offer 6.25Gbps bandwidth, to achieve uncompressed, high resolution video with no latency, lost frames or artifacts. Systems are simple plug and play designs, utilizing either multi-mode or single mode fiber. For routing applications, VelocityDVI systems are compatible with Thinklogical's MX and VX Series Routers, scalable from 5 to 640 ports.

Powered by

### **MRTS** Technology

VelocityDVI systems are powered by **Thinklogical's patented Multi-Rate Transmission System (MRTS) technology**, which enables multiple data streams (video, audio and peripheral) to be transmitted up to 80km, over a single data stream. MRTS completely reconstructs the data clock at the destination, to offer perfect synchronization with each transmitted stream.

VelocityDVI systems are highly customizable, to ideally suit any application.

### **VelocityDVI** systems offer support for:

### **Video Signals**

- · Single-Link DVI
- · Dual-Link DVI
- · RGB
- · Component

### **Audio Signals**

- · Bidirectional unbalanced analog stereo audio
- Bidirectional digital audio channel (AES3, TRS or S/PDIF, TOSLINK or RCA)

### **Peripheral Signals**

- · DDC
- · Serial (RS-232 or RS-422)
- · 10/100 Network

### **Optional Configurations**

### **Redundant Fiber Path**

To further ensure system reliability,
Thinklogical offers a Redundant Fiber Path.
This intelligent fiber redundancy system uses
twice the fiber from the transmitter, to provide
two identical data streams. In the event of a
loss of signal on one fiber stream, the system
automatically switches over to the second
stream, to maintain signal. For systems that
cannot tolerate downtime, fiber redundancy
provides continuous operation.

### Multipath

To incorporate VelocityDVI into a 4G system, Thinklogical splits the 6.25G signal over two 4G data streams. Multipath systems require an additional fiber per video stream.

### Separate Video from Audio and Peripheral Data

MRTS technology transmits video, audio and peripheral data over a single fiber, delivering data to a single destination. For applications where the video signal must be sent to a different location than the audio and peripheral signals, Thinklogical offers a Separate Data Path option. Video can be sent to a video wall, while the peripheral data from the same source is sent to a desktop. At the desktop, the user can control the video at the wall.

When a system requires only the separation of audio from video and peripheral data, Thinklogical offers a Separate Audio Path. The audio signal transmits independently of video and peripheral data, allowing the audio to be projected over a sound system, while the video is displayed at a desk or at the video wall.

### **Color Correction Receivers**

Thinklogical has integrated SpectraCal's color calibration technology into VelocityDVI Receivers. After accurate color specification is determined, the resulting lookup tables are downloaded into Thinklogical's receiver. The receiver then controls the display's settings to adjust the image to match the original content. This system eliminates the need for a set of color correction devices for each individual display, as well as the need to access those devices on a display by display basis. For more information on how Color Correction Receivers provide exceptional benefits for an easy integration and save install time and costs, please reference Thinklogical's Color Correction Receiver Data Sheet.



VelocityDVI extenders are available in several form factors, from rack mount units, to compact chassis for use at the desktop. All chassis types are completely compatible, so users can mix-and-match to reduce the overall footprint of the design.

### **Fixed Chassis**

Thinklogical's fixed extenders offer advanced support for numerous video, audio and peripheral extension applications. Each unit is equipped with mounting ears and supports a single receiver or transmitter. As receivers are often co-located with users, Thinklogical utilizes exceptionally quiet fans, which only operate when the temperature of the unit begins to increase, to reduce noise and maximize workflow.

### **Modular Chassis**

Thinklogical offers a variety of modular chassis for VelocityDVI systems. Thinklogical's modular systems allow users to create a flexible, custom, space-saving and easily scalable product. Choose from the resilient, rack mount chassis, housing up to four extenders per single rack unit, or from a more compact design, to save space at the desktop or when mounting to a wall. For enhanced resiliency, each extender module is hot-swappable, complete with hot-swappable optical modules. As a system design evolves easily convert a unit from multi-mode to single mode or swap the module to easily reconfigure a system to meet new requirements. Modules include fans to keep the system cool and emit virtually no detectable sound to interfere with the local user.

### **Modular Chassis**

# Q-Series 1300 Chassis & Q-Series 2300 Chassis

Space Saving at the Desktop & Wall The compact design of the ¼RU Q-1300 Chassis is ideal for use on or mounted below the desktop, or for wall mounting applications. The modular design is configurable with a single Q-Series transmitter or receiver module. The ½RU Q-2300 Chassis is configurable with up to two Q-Series transmitter or receiver modules, in any combination.

### Modular Extenders

enhance system



flexibility, customization, scalability, and space-savings.

# Q-Series 4300 Chassis Space Saving at the Rack & Desktop

The rack mountable Q-4300 chassis is ideal for high density applications, where space may be limited. The 1RU, modular design is **configurable with up** to four Q-Series transmitter or receiver modules, in any combination - as a dual transmitter, dual receiver or transceiver.

### **T-Series Q-4200 Chassis**

### T- and Q-Series in a Single Chassis

The rack mountable T-Q4200 chassis offers increased flexibility, for systems utilzing both T-Series and Q-Series extender modules. The 1RU, modular design is configurable with a single T-Series transmitter or receiver module and up to two Q-Series modules, in any combination.

### Redundant Power Supplies

The Q-4300 and T-Q4200 Chassis are ideal for 24/7 environments, where minimal downtime is critical. The system is designed with redundant, current-sharing and hot-swappable power supplies. In the unlikely event that one power module fails, the second automatically switches over to power the unit with no delay or data loss. The failed module may be swapped out, without ever powering down the unit or interrupting operations.



# 6.25GVIDEO

# thinklogical.



Fixed Chassis



Q-Series 1300 Chassis





T-Series Q-4200 Chassis







**Q-Series 2300 Chassis** 





HE







Specification	S Fixed	Q-1300	Q-2300	Q-4300	T-Q4200
Environmental	Operating Temperature: 0°C	-50°C; Humidity: 5-95% RH,	non-condensing		
Compliance	Approvals for United States	of America, Canada, and Euro	ppean Union		
Warranty	12 months from date of ship	ment · Extended warranties a	vailable for purchase		
Mounting Brackets	Surface Mounting Brackets Included	Surface Mounting Brackets Included	Surface Mounting Brackets Included	19" Rack Mounting Brackets Included	19" Rack Mounting Brackets Included
	Call for Rack Mounting Brackets and Chassis	Call for Rack Mounting Brackets and Chassis	19" Rack Mounting Hardware, order (2) ENC-001541-R	Surface Mounting Hardware, order (2) ENC-001598-R	Surface Mounting Hardware, order (2) ENC-001598-R
Power Consumption	10 Watts	0 Watts (10 Watts Loaded)	5 Watts (25 Watts Loaded)	5 Watts (45 Watts Loaded)	5 Watts (40 Watts Loaded)
Supply Voltage	See Extender Specifications	Universal AC Power Supply	, 100-240VAC, 47-63Hz (1)	Universal AC Power Supply	, 100-240VAC, 47-63Hz (2)
Weight	Weights vary dependent on extender, see extender spec	1.00lb (0.45kg) 1.50lbs (0.68kg) Loaded	3.00lbs (1.36kg) 4.00lbs (1.81kg) Loaded	10.00lbs (4.54kg) 12.00lbs (5.44kg) Loaded	8.00lbs (3.63kg) 10.00lbs (4.54kg) Loaded
Dimensions					
Rack Size (w/ mounting hardware)	D:	5.48" (139.17mm)	11.98" (304.24mm)	EIA 19" (483.36mm)	EIA 19" (483.36mm)
Width (w/o mounting hardware)	Dimensions vary dependent on the extender, please see extender data	4.31" (109.50mm)	10.74" (272.75mm)	17.49" (444.25mm)	17.49" (444.25mm)
Height		1RU · 1.72" (43.69mm)	1RU · 1.72" (43.69mm)	1RU · 1.72" (43.69mm)	1RU · 1.72" (43.69mm)
Depth	sheet.	11.44" (290.64mm)	11.11" (282.27mm)	14.62" (371.37mm)	15.56" (395.22mm)
Tolerance	± 0.039" (1.00mm)	± 0.039" (1.00mm)	± 0.039" (1.00mm)	± 0.039" (1.00mm)	± 0.039" (1.00mm)
Connectors					
Software Updates	See Extender Data Sheet	See Extender Module	See Extender Module	See Extender Module	See Extender Module
Cables Included					
	5V 4A Wall Mount PWR-22 (1)	AC Power Cable (1)	AC Power Cable (1)	AC Power Cable (2)	AC Power Cable (2)

Modules:will:not:ope	rate without a chassis.				
Part Number		VQS-001300	VQS-002300	VQS-004300	VTS-Q04200
Description	Fixed Extenders do not require an additional chassis, see Ordering Information on corresponding extender data sheet.	Q-Series 1300 Modular Chassis Configure with a single Q-Series Module	Q-Series 2300 Modular Chassis Configure with up to two Q-Series Modules	Q-Series 4300 Modular Chassis Configure with up to four Q-Series Modules Redundant power supplies	T-Series Q-4200 Modular Chassis Configure with a single T-Series Modu and up to two Q-Series Modules Redundant power suppl

# thinklogical



# **VelocityDVI** · Product Features

PRODUCT FEATURES				STAND	STANDARD FEATU	RES						CONFIGURABLE FEATURES	EATUR	ES			
Product Name	Video Heads		Video Signals	als		Additional Features	Features		Control	lo.		Peripheral Signals		<u>.                                    </u>	Fiber Connectors	nectors	
All models available as Trasmitter or Receiver	1 2 3	Single Link DVI	Dual Link DVI	RGB	TX Local Output RX Aux Output	HDCP Compliant	Scaling	Fiber Count	DDC	RS- 232 /	Unbalanced Analog Stereo	Balanced Analog Stereo (Digital Audio)	10/100 Network	27	X	SC	ST
Fixed Extenders (19"	19" Rackr	Rackmount, 1RU)	1RU)														
VEL-03	>	>			>	>		2	>	>	>		^	>	Consult	Consult Thinklogical	gical
VEL-S3 (RX Only)	>	>			>	>	>	1-2	>	>	>			>			
VEL-AB/AR3	>	>			>			2	>	>		Terminal Block/Tip Ring Sleeve		>	>	>	>
VEL-06	>		>		>	✓ (RX Only)		က	>	>	>		^	>	>	>	>
VEL-AB/AR6	>		>		>			က	>	>		Terminal Block/Tip Ring Sleeve		>	>	>	>
VEL-AV9	>			>	>			2	>	>	>			>		>	>
VEL-AV10	>	√ DVI-I		>	>			2	>	>	>			>			
VEL-AV12 (TX Only)	>			✓ Component	>			2	>	>	>			>			
VEL-33	>	>			>			9	>					>		>	>
VEL-63	>		>		>			6	>					>		>	>
O-Series Modular Extenders (1/4RU each: 1 Module per O-1300 Cl	Extender	s (%RU	each: 1	Module pe	ır Q-1300 Ch	assis, 2 l	Module	2 Modules per Q-2300 Chassis,	o Cha		4 Modules	Modules per Q-4300 Chassis)	s)				
VQM-H3	>	>			>	>		2	>	>	>		>	>			
VQM-S3 (RX Only)	>	>			>	>	>	1-2	>	>	>			>			
VQM-V3	>	>				>		4	>	>	>		>	>			
VQM-06	>		>		>			က	>	>	>		>	>			
VQM-10	>	✓ DVI-I		>	>			2	>	>	>			>			
Additional Configurable Features	gurable Fe	atures				Additional	pnal					· ·					
Consult Thinklogical for availability	availability					Fibers Required	quired				ME ME	MRTS Technology					
Multi-Mode (Extension up to 1000m) or Single Mode (Extension up to 80km)	to 1000m) or S	ingle Mode	(Extension u	p to 80km)		0		VelocityDVI	exten	sion s	ystems utiliz	VelocityDVI extension systems utilize <i>Thinklogical's patented Multi-Rate Transmission</i>	əd Multi-	-Rate	Transm	issior	۲
Redundant Optic Path(s)						x2		System (MRI	S) lech	nolog	y. IMKI S en:	System (MR1S) lechnology. WRI S enables multiple data streams of uncompressed video,	ams of u	uncon	presse	piv be	ео, Г
Separate Data Path						+1		audio and per	fiber	Signa Gorife	is to be corr	audio and periprieral signals to be combined and transmitted over distances of up to ooking over a single fiber ontic cable at 6 25Gbps bandwidth. This architecture enables a colution					
Separate Audio Paths						+2		that delivers	video	conte	nt and data	that delivers video content and data with no latency, artificats or lost frames, and with a	s or lost	fram	es, and	with	
Color Correction (Receiver Only)	· Only)					0			ninimu	m nur	nber of syst	minimum number of system components and fiber connections.	oer conn	ection	. , . JS.		
Multipath						+1/video stream	stream										

## thinklogical.

**PRODUCT** 

**FEATURES** 

HDCP

# **VelocityDVI 3** · Single Head Single-Link DVI Display with optional Audio and Serial or Audio and Network







Modular Receiver

**Modular Transmitter** 

### The System

VelocityDVI systems have a simple transmit and receive design. The VelocityDVI Transmitter connects to the source to receive video, audio and peripheral data. The data is multiplexed with Thinklogical's patented MRTS Technology, and transmitted over 6.25Gbps SFP+ technology for up to 80 kilometers. Fiber provides a secure connection from the transmitter to the receiver, where MRTS Technology demultiplexes the data stream to deliver uncompressed. high resolution video, audio and peripheral data to the destination.

A VelocityDVI 3 system requires two fibers for the standard configuration. The forward channel is dedicated to transmitting video, audio and peripheral data from the source to the destination. The return channel is dedicated to transmitting DDC/EDID and peripheral data from the destination to the source. All Thinklogical VelocityDVI systems are configurable with multi-mode or single mode fiber.

The VelocityDVI 3 extension systems are designed to support one single-link DVI display, including support for HDCP content. Extenders are custom configurable to also support full duplex stereo audio and either serial (RS-232) or 10/100 Network.

Extenders may be further configured with redundant data paths and separate audio and/or peripheral data paths.

### **FORM FACTOR**

VelocityDVI 3 systems are available in two, completely compatible form factors. The fixed extenders are factory configured, as a single unit chassis. The modular extenders are compact and hot-swappable, enabling users to field configure any modular chassis. Additionally, the optical modules within the modular extenders are hot-swappable. The modular systems promote system flexibility, scalability and a reduced maintenance effort. For additional information, please see Fixed and Modular Chassis specifications.

# RS-232 RS-232 Analog Audio Network 10/100

Source





VelocityDVI 3 Transmitter

MRTS Technology provides full bandwidth connectivity over a fiber connection of up to 80km

Video, audio and peripheral data

Peripheral data, audio and EDID

Destination





VelocityDVI 3 Receiver

# 6.25GVIDEO

# thinklogical.

### VelocityDVI 3

Single Head Single-Link DVI Display with optional Audio and Serial or Audio and Network







**Modular Transmitter with Audio & Serial** 

**Modular Receiver with Audio & Serial** 

**Fixed Extender with Audio & Network** 

Specifications	Q-Series Extender Modules (VQM)	Fixed Extenders (VEL)
Video Resolution	DVI-D, all single-link DVI resolutions (maximum 165MHz pixel clock)	
Optical Cable	Two (2) multi-mode or single mode fiber optic cables, for fewer fibers	contact Thinklogical (fiber not supplied, available for purchase)
Optical Distance	Multi-Mode up to 1000m 65m: OM1 (62.5/125); 350m: OM2 (50/125) 65m: OM2 (50/125)	25); 750m: OM3 (50/125 SX+); 1000m: OM4 (50/125eSX+)
Optical Wavelength	Multi-Mode: 850nm; Single Mode: 1310nm (CWDM and DWDM wavele	engths available, contact Thinklogical for further information)
Data Rate	Forward channel: 6.25Gbps; Back Channel: 2Gbps	
Environmental	Operating Temperature: 0°C-50°C; Humidity: 5-95% RH, non-conden	ising
Compliance	Approvals for United States of America, Canada, and European Union	
Warranty	One year · Extended warranties available for purchase	
Mounting Brackets	See Modular Chassis Specifications	Surface Mounting Brackets Included
Power Consumption	10 Watts	10 Watts
Supply Voltage	Universal AC Power Supply, 100-240VAC, 47-63Hz	+5V DC, 4A, AC/DC Adapter Universal Input 100-240VAC, 50/60Hz
Weight	0.50lb (0.23kg)	1.00lb (0.45kg)
Dimensions		
Rack Size	See Modular Chassis Specifications	EIA 19" 3RU Rackmount for 12 Extenders, See RAC-000003 (not included
Height x Width x Depth	1.59" (40.42mm) x 3.69" (93.80mm) x 7.25" (184.04mm)	1.13"(29.58mm) x 5.57"(141.43mm) w/mounting brackets X 7.42"(188.49mm
Tolerance	± 0.039" (1.00mm)	± 0.039" (1.00mm)
Connectors		
Video	DVI-D (2)	DVI-D (2)
Audio MIC/LINE (Configurable)	3.5mm Jack (2)	3.5mm Jack (2)
RS-232 Serial Port (Configurable)	RJ45 (1)	RJ45 (1)
10/100 Network (Configurable)	RJ45 (1)	RJ45 (1)
Software Updates	USB B (1) with Q-Series 2300, 4300 and T-Series Q-4200 Chassis	Mini USB (1)
Fiber Connectors	LC (1)	LC (1); Inquire with Thinklogical for Neutrik® Connectors
Cables Included		
Transmitter	(1) 5 Volt, 4 Amp Wall Mount (PWR-000022-R) [For Fixed Extenders, f (1) DVI-D Single-Link Male to Male, 2 Meters (CBL000009-002MR) Audio & Serial Configuration: (1) CAT 5, 2 Meters (CBL000001-002MR); (1) DB9 Female RJ45 M. (2) 3.5mm Male to 3.5mm Male Plug, 1.8 Meters (CBL000016-006 Audio & Network Configuration: (1) CAT 5, 2 Meters (CBL000001-002MR); (2) 3.5mm Male to 3.5m	odem (ADP-000025-R) SFR)
Receiver	(1) 5 Volt, 4 Amp Wall Mount (PWR-000022-R) [For Fixed Extenders, f Audio & Serial Configuration: (1) CAT 5, 2 Meters (CBL000001-002Ml Audio & Network Configuration: (1) CAT 5, 2 Meters (CBL000001-002	R); (1) DB9 Male RJ45 Modem (ADP-000019-R)

# thinklogical.

# **VelocityDVI 3** · Single Head Single-Link DVI Display with optional Audio and Serial or Audio and Network

**Ordering Information** 

### **Fixed Extenders**



- Standard
- A Unbalanced Audio & Serial RS-232
- N Unbalanced Audio & 10/100 Network
- Standard
- Separate Data Paths
- R Redundant Data Paths

- Standard · 6.25G OpticMultipath · 4G Optics
- TX Transmitter
- RX Receiver
- TA Transmitter with Separate Audio Path
- RA Receiver with Separate Audio Path

### LC LC Fiber Connectors

For additional customization, Thinklogical utilizes a single **Optics Package (VOP)** per extender, available in Multi-Mode or Single Mode, allowing extension of up to 1000m, 10km, 40km or 80km.

For example, when ordering a Velocity 3 with LC fiber connectors, select from the following VOP's:

VOP-M19 for Multi-Mode Extension up to 1000m VOP-S04 for Single Mode Extension up to 10km VOP-S101 for Single Mode Extension up to 40km

When ordering a Redundant Velocity 3 with LC fiber connectors, select from the following VOP's:

VOP-M30 for Multi-Mode Extension up to 1000m VOP-S06 for Single Mode Extension up to 10km VOP-S89 for Single Mode Extension up to 40km

Please consult Thinklogical for VOP Ordering Information.

# Common Fixed Extender Configurations

VEL-0H0003-LCTX Velocity 3 Transmitter, Single-Link DVI, HDCP Compatible, Multi-Mode, LC
VEL-0H0003-LCRX Velocity 3 Receiver, Single-Link DVI, HDCP Compatible, Multi-Mode, LC

**VEL-OHROO3-LCTX** Velocity 3 Transmitter, Single-Link DVI, HDCP Compatible, Redundant Optic Paths, Multi-Mode, LC **VEL-OHROO3-LCRX** Velocity 3 Receiver, Single-Link DVI, HDCP Compatible, Redundant Optic Paths, Multi-Mode, LC

VEL-AH0003-LCTX Velocity 3 Transmitter, Single-Link DVI, HDCP Compatible, Audio, Serial, Multi-Mode, LC
VEL-AH0003-LCTX Velocity 3 Receiver, Single-Link DVI, HDCP Compatible, Audio, Serial, Multi-Mode, LC

VEL-NH0003-LCTX Velocity 3 Transmitter, Single-Link DVI, HDCP Compatible, Audio, Network, Multi-Mode, LC

VEL-NH0003-LCRX Velocity 3 Receiver, Single-Link DVI, HDCP Compatible, Audio, Network, Multi-Mode, LC

### **Modular Extenders**



Standard

N

- Unbalanced Audio & Serial RS-232
  - Unbalanced Audio & 10/100 Network
- Standard
- Separate Data Paths
- Redundant Data Paths

- TX Transmitter Module
  RX Receiver Module
- TA TX Module with Separate Audio Path

Standard · 6.25G Optic

Multipath · 4G Optics

**RA** RX Module with Separate Audio Path

### LC LC Fiber Connectors

For additional customization, Thinklogical utilizes a single **Optics Package (VOP)** per extender, available in Multi-Mode or Single Mode, allowing extension of up to 1000m, 10km, 40km or 80km.

For example, when ordering a Velocity 3 Module, select from the following VOP's:

VOP-S04 for Single Mode Extension up to 1000m VOP-S04 for Single Mode Extension up to 10km VOP-S101 for Single Mode Extension up to 40km

When ordering a Redundant Velocity 3 Module, select from the following VOP's:

VOP-M30 for Multi-Mode Extension up to 1000m VOP-S06 for Single Mode Extension up to 10km VOP-S89 for Single Mode Extension up to 40km

Please consult Thinklogical for VOP Ordering Information.

# Common Modular Extender Configurations

**VQM-0H0003-LCTX** Velocity Q-Series 3 Transmitter Module, Single-Link DVI, HDCP Compatible, Multi-Mode, LC **VQM-0H0003-LCRX** Velocity Q-Series 3 Receiver Module, Single-Link DVI, HDCP Compatible, Multi-Mode, LC

VQM-AH0003-LCTX Velocity Q-Series 3 Transmitter Module, Single-Link DVI, HDCP Compat, Audio, Serial, Multi-Mode, LC VQM-AH0003-LCRX Velocity Q-Series 3 Receiver Module, Single-Link DVI, HDCP Compat, Audio, Serial, Multi-Mode, LC

0

Each Extender Module requires a Modular Chassis; for further information, see Modular Chassis Specifications.

VQS-001300 Velocity Q-Series 1300 Chassis · Configurable with a single Q-Series Module VQS-002300 Velocity Q-Series 1300 Chassis · Configurable with up to two Q-Series Modules VQS-004300 Velocity Q-Series 1300 Chassis · Configurable with up to four Q-Series Modules

VTS-Q04200 Velocity T-Series Q-4200 Chassis · Configurable with a single T-Series Module & two Q-Series Modules

# thinklogical.

# **VelocityDVI 3** · Single Head Single-Link DVI Display **Scaling Receiver** with optional Audio and Serial or Audio and Network



**Fixed Receiver** 

### **The System**

VelocityDVI systems have a simple transmit and receive design. The VelocityDVI Transmitter connects to the source to receive video, audio and peripheral data. The data is multiplexed with Thinklogical's patented MRTS Technology, and transmitted over 6.25Gbps SFP+ technology for up to 80 kilometers. Fiber provides a secure connection from the transmitter to the receiver, where MRTS Technology demultiplexes the data stream to deliver uncompressed, high resolution video, audio and peripheral data to the destination.

A VelocityDVI 3 system with a Scaling Receiver improves perfomance and offers an easier integration by **automatically scaling the video output format to the monitor's** 

### preferred timing resolution.

As scaling is done through the Receiver, at the display, only a single fiber is required for operation. The forward channel is dedicated to transmitting video, audio and peripheral data from the source to the destination. If required, the user may connect the return channel, dedicated to transmitting DDC/EDID and peripheral data from the destination to the source. All Thinklogical VelocityDVI systems are configurable with multi-mode or single mode fiber.

The VelocityDVI 3 extension systems are designed to support one single-link DVI display, including support for HDCP content. Extenders are custom configurable to also support full duplex stereo audio and either serial

### (RS-232) or 10/100 Network.

Extenders may be further configured with redundant data paths and separate audio and/or peripheral data paths.

### **FORM FACTOR**

VelocityDVI 3 Scaling systems are available in two, completely compatible form factors. The fixed extenders are factory configured, as a single unit chassis. The modular extenders are compact and hot-swappable, enabling users to field configure any modular chassis. Additionally, the optical modules within the modular extenders are hot-swappable. The modular systems promote system flexibility, scalability and a reduced maintenance effort. For additional information, please see Fixed and Modular Chassis specifications.

# Single Head Single-Link DVI TX Local RX Aux HDCP Compatible LC Fiber Connectors

PRODUCT

**FEATURES** 



Source





VelocityDVI 3 Transmitter

MRTS Technology provides full bandwidth connectivity over a fiber connection of up to 80km

Video, audio and peripheral data

Peripheral data, audio and EDID

Destination





VelocityDVI 3 Scaling Receiver

# thinklogical.

# **VelocityDVI 3** · Single Head Single-Link DVI Display **Scaling Receiver** with optional Audio and Serial or Audio and Network

Fixed Receiver with Audio and Serial



Specifications	Q-Series Extender Modules (VQM)	Fixed Extenders (VEL)
Video Resolution	DVI-D, all single-link DVI resolutions (maximum 165MHz pixel clock)	<u> </u>
Optical Cable	One (1) multi-mode or single mode fiber optic cables, Two (2) if retur	n channel is required (fiber not supplied, available for purchase)
Optical Distance	Multi-Mode up to 1000m 65m: OM1 (62.5/125); 350m: OM2 (50/125) 65m: OM2 (50/125)	25); 750m: OM3 (50/125 SX+); 1000m: OM4 (50/125eSX+)
Optical Wavelength	Multi-Mode: 850nm; Single Mode: 1310nm (CWDM and DWDM wavele	engths available, contact Thinklogical for further information)
Data Rate	Forward channel: 6.25Gbps; Back Channel: 2Gbps	
Environmental	Operating Temperature: 0°C-50°C; Humidity: 5-95% RH, non-conder	ising
Compliance	Approvals for United States of America, Canada, and European Union	1
Warranty	One year · Extended warranties available for purchase	
Mounting Brackets	See Modular Chassis Specifications	Surface Mounting Brackets Included
Power Consumption	10 Watts	10 Watts
Supply Voltage	Universal AC Power Supply, 100-240VAC, 47-63Hz	+5V DC, 4A, AC/DC Adapter Universal Input 100-240VAC, 50/60Hz
Weight	0.50lb (0.23kg)	1.00lb (0.45kg)
Dimensions		
Rack Size	See Modular Chassis Specifications	EIA 19" 3RU Rackmount for 12 Extenders, See RAC-000003 (not included
Height x Width x Depth	1.59" (40.42mm) x 3.69" (93.80mm) x 7.25" (184.04mm)	1.16"(29.48mm) x 5.44"(138.13mm) w/mounting brackets x 7.42"(188.49mm
Tolerance	± 0.039" (1.00mm)	± 0.039" (1.00mm)
Connectors		
Video	DVI-D (2)	DVI-D (2)
Audio MIC/LINE (Configurable)	3.5mm Jack (2)	3.5mm Jack (2)
RS-232 Serial Port (Configurable)	RJ45 (1)	RJ45 (1)
10/100 Network (Configurable)	RJ45 (1)	RJ45 (1)
Software Updates	USB B (1) with Q-Series 2300, 4300 and T-Series Q-4200 Chassis	Mini USB (1)
Alarm		
Fiber Connectors	LC (1)	LC (1); Inquire with Thinklogical for Neutrik® Connectors
Cables Included		
Receiver	(1) 5 Volt, 4 Amp Wall Mount (PWR-000022-R) [For Fixed Extenders, f Audio & Serial Configuration: (1) CAT 5, 2 Meters (CBL000001-002Ml Audio & Network Configuration: (1) CAT 5, 2 Meters (CBL000001-002	R); (1) DB9 Male RJ45 Modem (ADP-000019-R)

# thinklogical.

# **VelocityDVI 3** · Single Head Single-Link DVI Display **Scaling Receiver** with optional Audio and Serial or Audio and Network

### **Ordering Information**

### **Fixed Extenders**

VEL-OOS3-LCRX

00 Standard

AV Unbalanced Audio & Serial RS-232

V Unbalanced Audio & 10/100 Network

LC LC Fiber Connectors

### Common Fixed Extender Configurations

VEL-0000S3-LCRX Velocity 3 Scaling Receiver, Single-Link DVI, HDCP Compatible, Multi-Mode, LC

VEL-AVOOS3-LCRX Velocity 3 Scaling Receiver, Single-Link DVI, HDCP Compatible, Audio, Serial, Multi-Mode, LC

VEL-ANOOS3-LCRX Velocity 3 Scaling Receiver, Single-Link DVI, HDCP Compatible, Audio, Network, Multi-Mode, LC

For additional customization, Thinklogical utilizes a single **Optics Package (VOP)** per extender, available in Multi-Mode or Single Mode, allowing extension of up to 1000m, 10km, 40km or 80km.

When ordering a Velocity Scaling 3 with LC fiber connectors, select from the following VOP's:

VOP-M19 for Multi-Mode Extension up to 1000m VOP-S04 for Single Mode Extension up to 10km VOP-S101 for Single Mode Extension up to 40km

Please consult Thinklogical for VOP Ordering Information.

**Modular Extenders** 



Standard

AV Unbalanced Audio & Serial RS-232

AN Unbalanced Audio & 10/100 Network

Standard

Separate Data Paths

Redundant Data Paths

O Standard · 6.25G Optic X Multipath · 4G Optics

RX Receiver Module

RA Receiver Module with Separate Audio

Path

# Common Modular Extender Configurations

VQM-0000S3-LCRX Velocity Q-Series 3 Scaling Receiver Module, Single-Link DVI, HDCP Compatible, Multi-Mode, LC
VQM-AV00S3-LCRX Velocity Q-Series 3 Scaling Receiver Module, Single-Link DVI, HDCP, Audio, Serial, Multi-Mode, LC
VQM-AN00S3-LCRX Velocity Q-Series 3 Scaling Receiver Module, Single-Link DVI, HDCP, Audio, Network, Multi-Mode, LC

Each Extender Module requires a Modular Chassis; for further information, see Modular Chassis Specifications.

VQS-001300 Velocity Q-Series 1300 Chassis · Configurable with a single Q-Series Module
VQS-002300 Velocity Q-Series 1300 Chassis · Configurable with up to two Q-Series Modules
VQS-004300 Velocity Q-Series 1300 Chassis · Configurable with up to four Q-Series Modules

VTS-Q04200 Velocity T-Series Q-4200 Chassis · Configurable with a single T-Series Module & two Q-Series Modules

### LC LC Fiber Connectors

For additional customization, Thinklogical utilizes a single **Optics Package (VOP)** per extender, available in Multi-Mode or Single Mode, allowing extension of up to 1000m, 10km, 40km or 80km.

For example, when ordering a Velocity Scaling 3 Module, select from the following VOP's:

VOP-M19 for Multi-Mode Extension up to 1000m VOP-S04 for Single Mode Extension up to 10km VOP-S101 for Single Mode Extension up to 40km

When ordering a Redundant Velocity Scaling 3 Module, select from the following VOP's:

VOP-M30 for Multi-Mode Extension up to 1000m VOP-S06 for Single Mode Extension up to 10km VOP-S89 for Single Mode Extension up to 40km

Please consult Thinklogical for VOP Ordering Information.

## thinklogical

### **VelocityDVI V3** · Dual Single Head Single-Link DVI Displays with optional Audio and Serial or Audio and Network







**Modular Receiver** 

### **PRODUCT FEATURES**





### The System

VelocityDVI systems have a simple transmit and receive design. The VelocityDVI Transmitter connects to the source to receive video, audio and peripheral data. The data is multiplexed with Thinklogical's patented MRTS Technology, and transmitted over 6.25Gbps SFP+ technology for up to 80 kilometers. Fiber provides a secure connection from the transmitter to the receiver, where MRTS Technology demultiplexes the data stream to deliver uncompressed, high resolution video, audio and peripheral data to the destination.

A Velocity DVI V3 system requires four fibers for the standard configuration. The forward channels are dedicated to transmitting video, audio and peripheral

data from the source to the destination. The return channels are dedicated to transmitting DDC/ EDID and peripheral data from the destination to the source. All Thinklogical VelocityDVI systems are configurable with multi-mode or single mode fiber.

The VelocityDVI V3 extension systems are designed to support two single-link DVI displays, including support for HDCP content. Extenders are custom configurable to also support full duplex stereo audio and either serial (RS-232) or 10/100 Network.

Extenders may be further configured with redundant data paths and separate audio and/or peripheral data paths.

### **FORM FACTOR**

VelocityDVI V3 systems are available in a modular form factor. The modular extenders are compact and hot-swappable, enabling users to field configure any modular chassis. Additionally, the optical modules within the modular extenders are hot-swappable. The modular systems promote system flexibility, scalability and a reduced maintenance effort. For additional information, please see Modular Chassis specifications.

Source



VelocityDVI V3 Transmitter

MRTS Technology provides full bandwidth connectivity over a fiber connection of up to 80km

Peripheral data, audio and EDID

Video, audio and peripheral data

Destination





VelocityDVI V3 Receiver

# **VelocityDVI V3** • Dual Single Head Single-Link DVI Displays with optional Audio and Serial or Audio and Network







Modular Receiver with Audio & Serial

Specifications	Q-Series Extender Modules (VQM)	
Video Resolution	DVI-D, all single-link DVI resolutions (maximum 165MHz pixel clock)	
Optical Cable	Four (4) multi-mode or single mode fiber optic cables, for fewer fibers contact Thinklogical (fiber not supplied, available for purchase)	
Optical Distance	Multi-Mode up to 1000m Single Mode up to 80km 65m: OM1 (62.5/125); 350m: OM2 (50/125); 750m: OM3 (50/125 SX+); 1000m: OM4 (50/125eSX+) All Distances: OS2 (9/125)	
Optical Wavelength	Multi-Mode: 850nm; Single Mode: 1310nm (CWDM and DWDM wavelengths available, contact Thinklogical for further information)	
Data Rate	Forward channels: 6.25Gbps; Back Channels: 2Gbps	
Environmental	Operating Temperature: 0°C-50°C; Humidity: 5-95% RH, non-condensing	
Compliance	Approvals for United States of America, Canada, and European Union	
Warranty	One year · Extended warranties available for purchase	
Mounting Brackets	See Modular Chassis Specifications	
Power Consumption	10 Watts	
Supply Voltage	Universal AC Power Supply, 100-240VAC, 47-63Hz	
Weight	0.50lb (0.23kg)	
Dimensions		
Rack Size	See Modular Chassis Specifications	
Height x Width x Depth	1.59" (40.42mm) x 3.69" (93.80mm) x 7.25" (184.04mm)	
Tolerance	± 0.039" (1.00mm)	
Connectors		
Video	DVI-D (2)	
Audio MIC/LINE (Configurable)	3.5mm Jack (2)	
RS-232 Serial Port (Configurable)	RJ45 (1)	
10/100 Network (Configurable)	RJ45 (1)	
Software Updates	USB B (1) with Q-Series 2300, 4300 and T-Series Q-4200 Chassis	
Alarm		
Fiber Connectors	LC (2)	
Cables Included		
Transmitter	(1) Power Cable [See Modular Chassis Specifications] (2) DVI-D Single-Link Male to Male, 2 Meters (CBL000009-002MR)  Audio & Serial Configuration: (1) DB9 Male to DB9 Female, 1.8 Meters (CBL000017-006FR) (2) 3.5mm Male to 3.5mm Male Plug, 1.8 Meters (CBL000016-006FR)  Audio & Network Configuration: (1) CAT 5, 2 Meters (CBL000001-002MR) (2) 3.5mm Male to 3.5mm Male Plug, 1.8 Meters (CBL000016-006FR)	
Receiver	(1) Power Cable [See Modular Chassis Specifications]  Audio & Serial Configuration: (1) CAT 5, 2 Meters (CBL000001-002MR); (1) DB9 Male RJ45 Modem (ADP-000019-R)  Audio & Network Configuration: (1) CAT 5, 2 Meters (CBL000001-002MR)	

# thinklogical.

# **VelocityDVI V3** • Dual Single Head Single-Link DVI Displays with optional Audio and Serial or Audio and Network

### **Ordering Information**

### **Modular Extenders**



Standard

N

A Unbalanced Audio & Serial RS-232

Unbalanced Audio & 10/100 Network

LC LC Fiber Connectors

TX Transmitter Module
RX Receiver Module

## Common Modular Extender Configurations

VQM-OHV003-LCTX
Velocity Q-Series V3 Transmitter Module, Two Single-Link DVI, HDCP Compatible, Multi-Mode, LC
VQM-AHV003-LCTX
VQM-AHV003-LCTX
VQM-AHV003-LCTX
VQM-AHV003-LCTX
VQM-AHV003-LCTX
VQM-ANV003-LCTX

Each Extender Module requires a Modular Chassis; for further information, see Modular Chassis Specifications.

VQS-001300Velocity Q-Series 1300 Chassis · Configurable with a single Q-Series ModuleVQS-002300Velocity Q-Series 1300 Chassis · Configurable with up to two Q-Series ModulesVQS-004300Velocity Q-Series 1300 Chassis · Configurable with up to four Q-Series Modules

VTS-Q04200 Velocity T-Series Q-4200 Chassis : Configurable with a single T-Series Module & two Q-Series Modules

For additional customization, Thinklogical utilizes a single **Optics Package (VOP)** per extender, available in Multi-Mode or Single Mode, allowing extension of up to 1000m, 10km, 40km or 80km.

When ordering a Velocity V3 Module, select from the following VOP's.

**VOP-S06** for Single Mode Extension up to 1000m **VOP-S06** for Single Mode Extension up to 10km **VOP-S89** for Single Mode Extension up to 40km

Please consult Thinklogical for VOP Ordering Information.

# thinklogical.

**PRODUCT** 

**FEATURES** 

### **VelocityDVI 3** · Single Head Single-Link DVI Display with Balanced Audio



**Tip Ring Sleeve Transmitter** 



Terminal Block Transmitter



**Terminal Block Receiver** 



**Tip Ring Sleeve Receiver** 

### **The System**

VelocityDVI systems have a simple transmit and receive design. The VelocityDVI Transmitter connects to the source to receive video, audio and peripheral data. The data is multiplexed with Thinklogical's patented MRTS Technology, and transmitted over 6.25Gbps SFP+ technology for up to 80 kilometers. Fiber provides a secure connection from the transmitter to the receiver, where MRTS

Technology demultiplexes the data stream to deliver uncompressed, high resolution video, audio and peripheral data to the destination.

A VelocityDVI 3 system requires two fibers for the standard configuration. The forward channel is dedicated to transmitting video, audio and peripheral data from the source to the destination. The return channel is dedicated to transmitting DDC/EDID and peripheral data from

the destination to the source. All Thinklogical VelocityDVI systems are configurable with multi-mode or single mode fiber.

The VelocityDVI 3 Balanced Audio extension systems are designed to support one single-link DVI display and serial (RS-232) and are custom configurable to support either Tip Ring Sleeve or Terminal Block connections.



Source





VelocityDVI 3 Balanced Audio Transmitter

MRTS Technology provides full bandwidth connectivity over a fiber connection of up to 80km

Video, audio and peripheral data

Peripheral data, audio and EDID

Destination

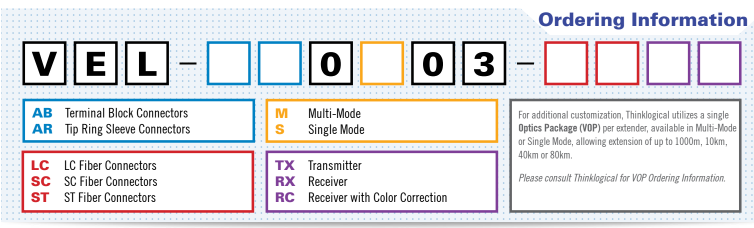


VelocityDVI 3 Balanced Audio Receiver



### **VelocityDVI 3** · Single Head Single-Link DVI Display with Balanced Audio

Specifications	Fixed Extenders (VEL)
Video Resolution	DVI-D, all single-link DVI resolutions (maximum 165MHz pixel clock)
Audio	Frequency/Response20Hz-20KHzGain $+1.0$ dB BalancedSignal-to-Noise Ratio90dB referenced to 0dBuSample Rate43.39KHzImpedanceInput: 24K $\Omega$ Balanced, Output: 100K $\Omega$ BalancedSample Width24-bit $\Delta \Sigma$ Max LevelInput: +11dBu Balanced, Output: +12dBu Balanced
Optical Cable	Two (2) multi-mode or single mode fiber optic cables, for fewer fibers contact Thinklogical (fiber not supplied, available for purchase)
Optical Distance	Multi-Mode up to 1000m
Optical Wavelength	Multi-Mode: 850nm; Single Mode: 1310nm (CWDM and DWDM wavelengths available, contact Thinklogical for further information)
Data Rate	Forward channel: 6.25Gbps; Back Channel: 2Gbps
Environmental	Operating Temperature: 0°C-50°C; Humidity: 5-95% RH, non-condensing
Compliance	Approvals for United States of America, Canada, and European Union
Warranty	One year · Extended warranties available for purchase
Mounting Brackets	Surface Mounting Brackets Included
Power Consumption	13 Watts
Supply Voltage	+12V DC, 5.5A, AC/DC Adapter Universal Input 100-240VAC, 50/60Hz
Weight	2.00lbs (0.91kg)
Dimensions	
Rack Size	EIA 19" 5RU Rackmount for 12 Extenders, See RAC-000002 (not included)
Height x Width x Depth	1.39" (35.23mm) x 8.17" (207.62mm) with mounting brackets x Tip Ring Sleeve: 7.82" (198.55mm); Terminal Block: 8.16" (207.20mm)
Tolerance	± 0.039" (1.00mm)
Connectors	
Video	DVI-D (2)
RS-232 Serial Port (Configurable)	TX: DB9 Female (1); RX: DB9 Male (1)
Tip Ring Sleeve (Configurable)	1/4" RA Phone Jack, 3 Conductor (4)
Terminal Block (Configurable)	Terminal Block Plug, 3 Position, 3.81mm (4)
Fiber Connectors	LC, SC, ST or Neutrik® (1)
Cables Included	
Transmitter	(1) 12 Volt, 5.5 Amp Desktop (PWR-000033-R) (1) DVI-D Single-Link Male to Male, 2 Meters (CBL000009-002MR) (1) CAT 5, 2 Meters (CBL000001-002MR); (1) DB9 Female RJ45 Modem (ADP-000025-R)
Receiver	(1) 12 Volt, 5.5 Amp Desktop (PWR-000033-R)



# **VelocityDVI 3** · Single Head Single-Link DVI for Christie® Entero™ HB Video Wall Cubes



**Modular Receiver** 

Installs directly into
Christie Entero HB Video Wall Cubes

Eliminates requirement for external receiver, additional external power supply and copper cabling from the source to the receiver

### PRODUCT FEATURES





### **The System**

VelocityDVI systems have a simple transmit and receive design. The VelocityDVI Transmitter connects to the source to receive video, audio and peripheral data. The data is multiplexed with Thinklogical's patented MRTS Technology, and transmitted over 6.25Gbps SFP+ technology for up to 80 kilometers. Fiber provides a secure connection from the transmitter to the receiver, where MRTS Technology demultiplexes the data stream to deliver uncompressed, high resolution video, audio and peripheral data to the destination.

A VelocityDVI 3 system with a Christie Entero HB Fiber Input Card requires only a single fiber for the standard configuration, with an optional second fiber connection for EDID table support. Single fiber applications require that the Christie EDID table is manually loaded into Thinklogical's Transmitter, for support of Christie resolutions. Thinklogical VelocityDVI systems are configurable with multi-mode or single mode fiber.

The VelocityDVI 3 extension systems are designed to support **one single-link DVI display**, including support for HDCP content.

The Receiver, or Input Card, is installed directly into a Christie Entero HB video wall cube.
This solution provides a simple installation, eliminating the need for an external receiver, an additional external power supply and a DVI cable, typically used to connect the

receiver to the display.

Christie Entero HB video wall cubes utilize LED's and are ideal for 24/7 environments. Combined with Thinklogical's MTBF of over 100,000 hours and ability to hot-swap an optical module in the unlikely event of a failure, this direct input card solution provides users with continuous operation. As a fiber based solution, users increase their security, eliminating the electromagnetic interference found in copper cabling.

Configurable

Source





VelocityDVI 3 Transmitter

MRTS Technology provides full bandwidth connectivity over a fiber connection of up to 80km

Video, audio and peripheral data

Peripheral data, audio and EDID

Destination



VelocityDVI 3 Christie Entero HB Receiver (installed in Christie Entero HB Video Wall Cube)



# **VelocityDVI 3** · Single Head Single-Link DVI for Christie<sup>®</sup> Entero<sup>™</sup> HB Video Wall Cubes

Compatible with Christie Entero HB Video Wall Cubes

- ·50" · 67" · 70" · 80" High Brightness SXGA+
- · 70" High Brightness HD
- · 72" High Brightness WUXGA



Specifications	Christie Entero HB Fiber Input Card
Video Resolution	DVI-D, all single-link DVI resolutions (maximum 165MHz pixel clock)
Optical Cable	Two (2) multi-mode or single mode fiber optic cables, for fewer fibers contact Thinklogical (fiber not supplied, available for purchase)
Optical Distance	Multi-Mode up to 1000m Single Mode up to 80km All Distances: OS2 (9/125)
Optical Wavelength	Multi-Mode: 850nm; Single Mode: 1310nm (CWDM and DWDM wavelengths available, contact Thinklogical for further information)
Data Rate	Forward channels: 6.25Gbps; Back Channels: 2Gbps
Environmental	Operating Temperature: 0°C-50°C; Humidity: 5-95% RH, non-condensing
Compliance	Approvals for United States of America, Canada, and European Union
Warranty	One year · Extended warranties available for purchase
Mounting Brackets	See Modular Chassis Specifications
Power Consumption	5 Watts
Weight	0.50lb (0.23kg)
Dimensions	
Height x Width x Depth	1.09" (27.69mm) x 2.80" (71.12mm) x 3.77" (95.76mm)
Tolerance	± 0.039" (1.00mm)
Connectors	
Software Updates	Mini USB B (1)
Fiber Connectors	LC (1)
Cables Included	
Receiver	None
Contact Thinklogical for additiona	al specifications.

# VELCHR003-LCRX

For additional customization, Thinklogical utilizes a single **Optics Package (VOP)** per extender, available in Multi-Mode or Single Mode, allowing extension of up to 1000m, 10km, 40km or 80km. The Christie Entero HB Intput Card is Multi-Mode, but may be ordered as Single Mode, by select from the following VOP's:

**VOP-S04** for Single Mode Extension up to 10km **VOP-S101** for Single Mode Extension up to 40km

Please consult Thinklogical for VOP Ordering Information.