

PureLink

RF6 Series

Rack Mountable Fiber Optic/CAT5 DVI/HDMI

Modular Extension Center

Owner's Manual

PureLink™

535 East Crescent Avenue

Ramsey, NJ 07446

USA

Tel: +1.201.488.3232

Fax: +1.201.621.6118

E-mail: sales@purelinkav.com

www.purelinkav.com

For order support, please contact your local dealer.

For technical support, please contact us at support@purelinkav.com

RF6 Package Contents

Please make sure all of the following items are included in the package;

- 1) RF6 Frame
- 2) Transmitter/Receiver modules (if purchased separately)
- 3) DC 12V Power Supply Unit with a power cord
- 4) Rack ears
- 5) User Manual

General Specification

- RF6 is a revolutionary 19" 1-RU size rack mount assembly for DVI/HDMI fiber optic/CAT5 extension modules. Various transmitter and receiver modules are designed for slot-loading into the RF6 main frame.
- Able to mix DVI/HDMI and Fiber Optic/CAT5 extension, RF6 features one power supply for up to six modules per frame, eliminating a lot of small adapter type power supplies, housed in a 1 RU rack housing.
- Compact & durable design and lower power consumption makes it an ideal solution for connection for high definition video/audio signal of digital displays such as LCD/Plasma/LED displays and projectors.
- This pure fiber optic/CAT5 connection enables electrical noise free and EMI free that is ideal for long distance/mid-range extension of high definition DVI/HDMI signals with audio.
- Intuitive LCD panel on both RF6 show the status of the video and audio signals including the current signal image format and audio format. This information provides helpful diagnostic information.

Model	RF6
Input Signal	DVI, HDMI, 3.5mm Analog Audio Optional RS-232, IR
Output Signal	DVI, HDMI, 3.5mm Analog Audio Optional RS-232, IR
Supporting Display Resolutions	VGA ~WUXGA(up to 1920 x 1200 @ 60Hz) , 480i ~ 1080p
Max. Distance	CAT5 Modules: 1920x1200 @ 60Hz or at 1080p: 50M(165ft) 1280x1024 @ 60Hz or at 1080i: 60M(200ft) Fiber Modules: 1920x1200 @ 60Hz or at 1080p: 1,000M(3,300ft) 1280x1024 @ 60Hz or at 1080i: 1,530M(5,000ft)
Connector Type	DC Power Jack HDMI 19 Pin Female/DVI 20 Pin Female LC Receptacles with 4 cores RJ45 3.5mm Stereo Jack
Conformations	HDMI version 1.3/ DDWG DVI 1.0 With HDCP
Power Rating	DC +12V , 8W Max
Dimension	17.3x6.7x1.7(inches) 440x170x44(mm)
Weight	6.2 lbs (2.8 Kg)

Operation and Reliability Specification

1. Operating Environment

Temperature: 50F ~ 104F (10°C~ 40°C)

Humidity: 10% ~ 80%

Altitude: 3,000m Max.

2. Transit Environment

Temperature: -13F ~ 140F (-25°C~ 60°C)

Humidity: 5% ~ 95%

Altitude: 15,000m Max.

3. Storage Environment

Temperature: -4F ~ -49F (-20°C~ 45°C)

Humidity: 5% ~ 95%

Altitude: 3,000m Max.

4. Reliability

MTBF: 90% at over 50,000 hours aging test

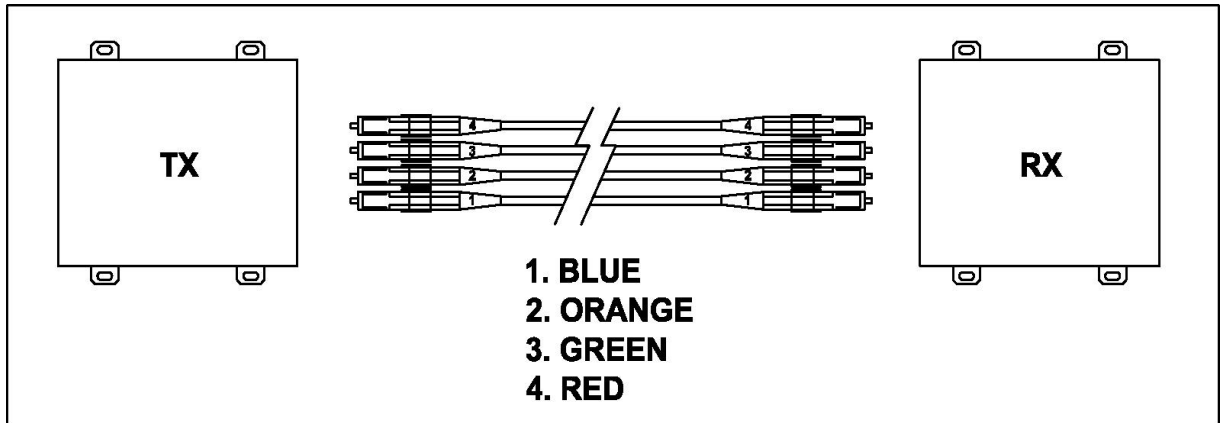
- In compliance with LCD Monitor reliability test standard

Main Features

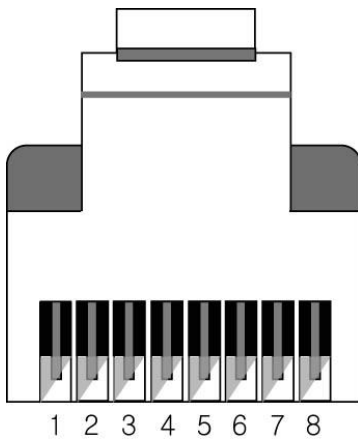
1. Zero loss & Zero noise delivery of digital high definition video and audio signal using optical conversion technology, RF6 delivers HD signals over fiber optic/Cat5 cables without loss or digital interference maintaining the clarity and colors. Noise cancellation and error correction logic enhances DVI/HDMI video and audio signals over long distance.
2. Built-in signal repeater to support longer distance between the source and the RF6 and the display. This Signal Repeater logic supports up to 50ft copper based DVI/HDMI cables.
3. Compact and Robust Module Design. 19" 1RU size
4. Long Distance (Up to 5000ft at 1080i or lower signal) over cost effective multimode fiber optic cables.
5. Mid-range (Up to 200ft at 1080i or lower signal) over cost effective RJ45 (CAT5/e/6) cables.
6. Full EDID Management
 - 1) Built-in EDID library
Choose one from 14 pre-saved most widely used EDID
 - 2) EDID Emulation
Saving/Emulating display's EDID in the RF6 transmitter module enhances reliability and compatibility with various displays.
7. HDCP (High-bandwidth Digital Content Protection) Support.
8. DDWG DVI 1.0 and HDMI version 1.3 Support.
9. Signal Status LCD panel on both RF6 video and audio signal information is displayed on the LCD panels to help understand the signal even before the display is connected. Display Resolution, refresh rates and audio signal status are intuitively displayed on the modules.

Installation and Connection Instructions

1. Turn off both the video source and the display before connecting any cables.
2. Connect DVI/HDMI cable between the source and RF6/Stand-alone transmitter and between the RF6/Stand-alone receiver and the display.
3. Cable Connection:
 - 1) Fiber Cable: Connect LC terminated fiber optic cables according to the picture below;



- 2) CAT5 Cable: RT6 was designed to conform to TIA/EIA-568-B Standard. Please ensure that each PIN layout of RF6 is corresponding with the picture below before connecting the cable. Please note that CAT5e or above level cable enables to deliver better video quality and longer distance.

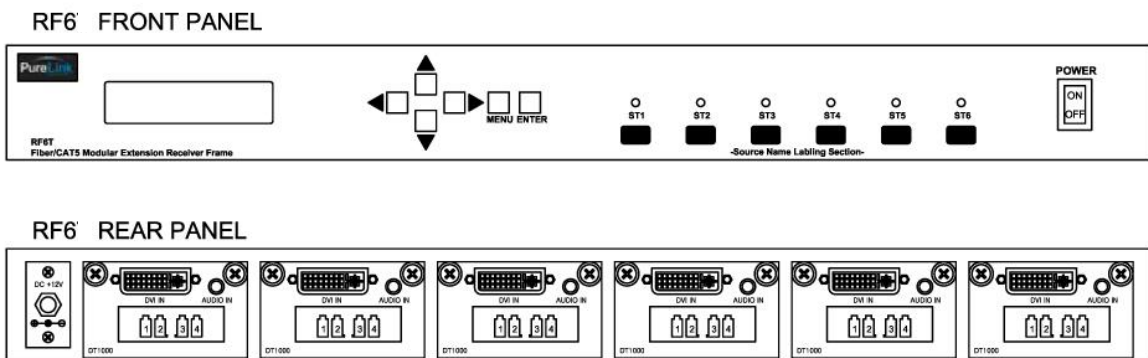


Pin	TIA/EIA-568B	Signal
	Wire color	Digital RGB
1	Orange/ White	TMDS Data2+
2	Orange	TMDS Data2-
3	Green/ White	TMDS Data1+
4	Blue	TMDS Data0+
5	Blue/ White	TMDS Data0-
6	Green	TMDS Data1-
7	Brown/ White	TMDS Clock+
8	Brown	TMDS Clock-

4. Connect the power supply unit to both RF6/Stand-alone transmitter AND the RF6/Stand-alone receiver units.
5. Turn on Display
6. Turn on Video Source

RF6 Specification

Dimensions: 17.3x6.7x1.7(inches) 440x170x44(mm)



Front Panel:

LCD Display: 16*2 LCD

ST 1 ~ 6 LED: Input Slot Check

Power: Power on/off button

▲▼◀▶: Move button

MENU: Menu button

ENTER: Enter button

Rear Panel:

DVI/HDMI IN: DVI-D/HDMI Input

Audio IN: 3.5mm Stereo Audio Input

1234: Fiber Optical Receptacles

CAT-5 IN: RJ45 (CAT5/e/6) Receptacles

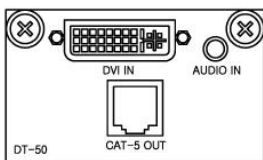
DC +12V: 12V DC Power Supply Unit Input

Available Transmitter Modules

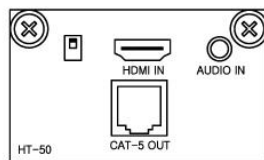
- DT1000: Optical, DVI, 3.5 Stereo, up to 6 modules can fit in RF6

- HT1000: Optical, HDMI, 3.5mm Stereo, up to 6 modules can fit in RF6
- DT1000RV: Optical, DVI, 3.5mm Stereo, RS-232, IR, up to 3 modules can fit in RF6
- DT50R: CAT5, DVI, 3.5mm Stereo, RS-232, IR, up to 6 modules can fit in RF6
- HT50R: CAT5, HDMI, 3.5mm Stereo, RS-232, IR, up to 6 modules can fit in RF6
- PM-CT101-RF6: CATx, HDMI input w/HDMI loop-thru out, 3.5mm Stereo, RS-232/422, IR, up to 3 modules can fit in RF6
- PM-CT102-RF6: CATx, HDMI or VGA input, 3.5mm Stereo, RS-232/422, IR, up to 3 modules can fit it RF6
- PM-FT101-RF6: Optical, HDMI input w/HDMI loop-thru out, 3.5mm Stereo, RS-232/422, up to 3 modules can fit in RF6
- PM-FT102-RF6: Optical, HDMI or VGA input, 3.5mm Stereo, RS-232/422, up to 3 modules can fit in RF6
- PM-CT101-RF6-D: CATx, DVI input w/DVI loop-thru out, 3.5mm Stereo, RS-232/422, IR, up to 3 modules can fit in RF6
- PM-CT102-RF6-D: CATx, DVI or VGA input, 3.5mm Stereo, RS-232/422, IR, up to 3 modules can fit it RF6
- PM-FT101-RF6-D: Optical, DVI input w/DVI loop-thru out, 3.5mm Stereo, RS-232/422, up to 3 modules can fit in RF6
- PM-FT102-RF6-D: Optical, DVI or VGA input, 3.5mm Stereo, RS-232/422, up to 3 modules can fit in RF6

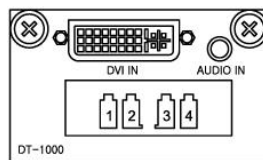
DT-50



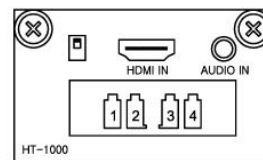
HT-50



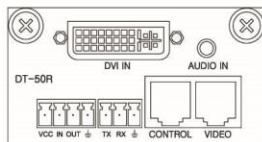
DT-1000



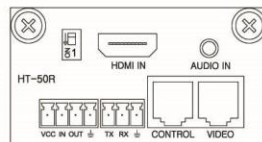
HT-1000



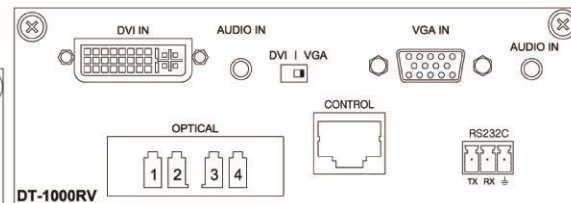
DT-50R

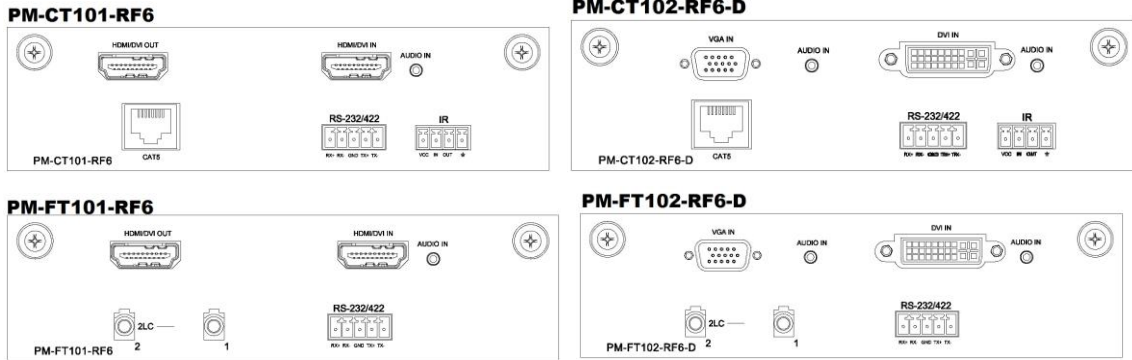


HT-50R



DT-1000RV

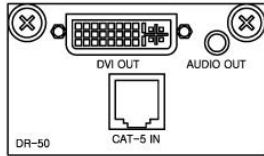




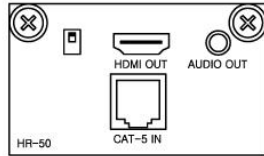
Available Receiver Modules

- DR1000: Optical, DVI, 3.5mm Stereo, up to 6 modules can fit in RF6
- HR1000: Optical, HDMI, 3.5mm Stereo, up to 6 modules can fit in RF6
- DR1000RV: Optical, DVI, 3.5mm Stereo, RS-232, IR, up to 3 modules can fit in RF6
- DR50R: CAT5, DVI, 3.5mm Stereo, RS-232, IR, up to 6 modules can fit in RF6
- HR50R: CAT5, HDMI, 3.5mm Stereo, RS-232, IR, up to 6 modules can fit in RF6
- PM-CR101-RF6: CATx, HDMI output, 3.5mm Stereo, RS-232/422, IR, up to 3 modules can fit in RF6
- PM-CR102-RF6: CATx, HDMI output with Scaling, 3.5mm Stereo, RS-232/422, IR, up to 3 modules can fit it RF6
- PM-FR101-RF6: Optical, HDMI output, 3.5mm Stereo, RS-232/422, up to 3 modules can fit in RF6
- PM-FR102-RF6: Optical, HDMI output with Scaling, 3.5mm Stereo, RS-232/422, up to 3 modules can fit it RF6
- PM-CR101-RF6-D: CATx, DVI output, 3.5mm Stereo, RS-232/422, IR, up to 3 modules can fit in RF6
- PM-CR102-RF6-D: CATx, DVI output with Scaling, 3.5mm Stereo, RS-232/422, IR, up to 3 modules can fit it RF6
- PM-FR101-RF6-D: Optical, DVI output, 3.5mm Stereo, RS-232/422, up to 3 modules can fit in RF6
- PM-FR102-RF6-D: Optical, DVI output with Scaling, 3.5mm Stereo, RS-232/422, up to 3 modules can fit it RF6

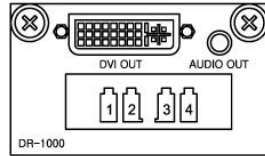
DR-50



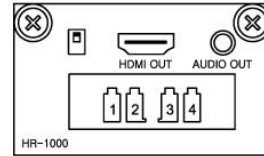
HR-50



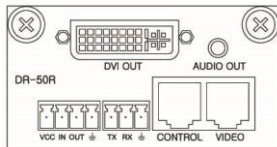
DR-1000



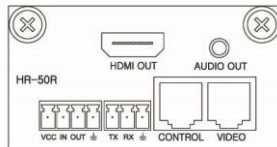
HR-1000



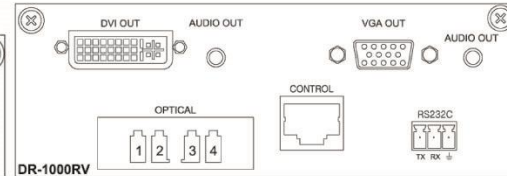
DR-50R



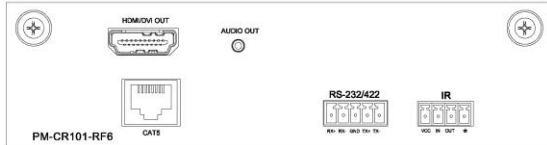
HR-50R



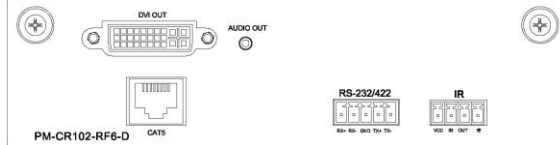
DR-1000RV



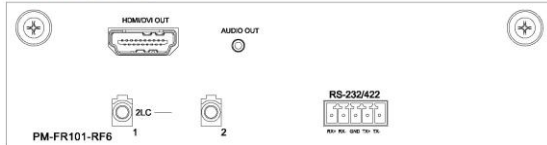
PM-CR101-RF6



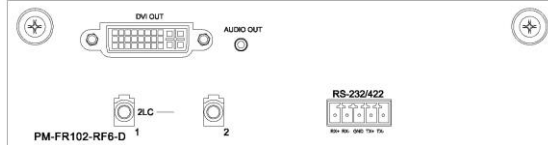
PM-CR102-RF6-D



PM-FR101-RF6



PM-FR102-RF6-D



RF6 and available modules' Compatibility Chart

Part #	Compatible Part #
RF6 (Transmitters)	DT2000R, DT2000, DT1000, DT1000R, DT1000RV, DT50R, HT2000, HT1000, HT1000R, HT50R, PM-CT101-RF6, PM-CT101-RF6-D, PM-CT102-RF6, PM-CT102-RF6-D, PM-FT101-RF6, PM-FT101-RF6-D, PM-FT102-RF6, PM-FT102-RF6-D
RF6 (Receivers)	DR2000R, DR2000, DR1000, DR1000R, DR1000RV, DR50R, HR2000, HR1000, HR1000R, HR50R, PM-CR101-RF6, PM-CR101-RF6-D, PM-CR102-RF6, PM-CR102-RF6-D, PM-FR101-RF6, PM-FR101-RF6-D, PM-FR102-RF6, PM-FR102-RF6-D
DT1000	Compatible with DR1000, DRS1000, OBC II RX, OLC RX
HT1000	Compatible with HR1000, HRS1000, HDX II RX

DT1000RV	Compatible with DR1000RV, DWR1000RV, DWRS1000RV
DT50	Compatible with DR50, DRS50, DCE RX
HT50	Compatible with HR50, HRS50, HCE RX
DT50R	Compatible with DR50R, DRS50R, DCE RX
HT50R	Compatible with HR50R, HRS50R, HCE RX
DR1000	Compatible with DT1000, DTS1000, OBC II TX, OLC TX
HR1000	Compatible with HT1000, HTS1000, HDX II TX
DR1000RV	Compatible with DT1000RV, DWT1000RV, DWTS1000RV
DR50	Compatible with DT50, DTS50, DCE TX
HR50	Compatible with HT50, HTS50, HCE TX
DR50R	Compatible with DT50R, DTS50R, DCE TX
HR50R	Compatible with HT50R, HTS50R, HCE TX

Operating Instruction (RF6)

1. Initialization menu

[VIDEO EXTENDER]
TX - RF6 (V1.00)

--> Model name and Main Firmware Version

System Checking!
SLOT1 Check OK

--> Input Slot Status Check

SLOT4 Check N.C
SLOT5 Check OK

--> SLOT4 Check N.C: No module is connected to SLOT4

--> SLOT5 Check OK: Input module is connected to SLOT5

2. Main menu

S L O T : 1 2 3 4 5 6
[1920 x 1080P/60]

--> When Slot is connected and input signal is detected

--> Display Selected Slot's input signal information

S L O T : 1 2 3 4 5 6
[Slot N.C]

--> When Slot is not connected

--> Slot N.C : No module is connected to Slot

S L O T : 1 2 3 4 5 6
[No Signal]

--> When Slot is connected but no input signal is detected

--> No Signal: Module is connected but no input signal is detected

* User Left/Right (◀▶) button to move a cursor to the left and right

Selected Slot's video timing will be displayed

3. Sub menu

Press Menu button to go to sub-menu list.

→1. V i d e o I n f o
2. S L O T F i r m V e r

--> 1. Display each slot's input video signal information

--> 2. Display each slot's firmware version

3. E D I D I n f o
4. I n t E D I D S a v e

--> 3. Display each slot's saved EDID information

--> 4. Display EDID information from built-in EDID library

5. E x t E D I D s a v e

--> 5. Display EDID information from selected slot's display device

* User Up/down (▲▼) button to move to the next sub-menu list

* Press menu button to cancel and go back to the main menu

4. Sub Menu detail

[1. Video Info]

[S L O T 1 T i m e I n f o]
1920 x1080P/60

--> Display selected Slot #

--> Display input signal information

- * User Left/Right (◀▶) button to select slot #
- * User Up/down (▲▼) button to display selected slot's information
- * Press menu button to cancel and go back to the main menu

[2. Slot Firmware Version]

[SLOT2 Firmware]	--> Display selected Slot #
Soft Ver. : 1.00	--> Display firmware version

- * User Left/Right (◀▶) button to select slot #
- * Press menu button to cancel and go back to the main menu

[3. Slot EDID Info]

[SLOT3 EDIDInfo]	--> Display selected Slot #
1600x1200 (TST)	--> Display EDID information

- * User Left/Right (◀▶) button to select slot #
- * Press menu button to cancel and go back to the main menu

[4. Int EDID Save]

[SLOT4 Int EDID]	--> Display selected Slot #
→Sel : Up/Dn , Ent!	--> Choose EDID from a built-in EDID library list

[SLOT4 Int EDID]	--> Display selected Slot #
→ 800x600 60Hz	--> Display EDID information that will be saved to the module

- * User Left/Right (◀▶) button to select slot #
- * User Up/down (▲▼) button to see a built-in EDID library list (14 Pre-saved EDID)
- * Press menu button to cancel and go back to the main menu
- * EDID List
 - 800x600 60Hz , 1024x768 60Hz , 1280x768 60Hz , 1280x1024 60Hz
 - 1360x768 60Hz , 1366x768 60Hz , 1400x1050 60Hz , 1600x900 60Hz
 - 1600x1200 60Hz , 1680x1050 60Hz , 1920x1200 60Hz , HD1080i 60Hz

- HD1080p (2CH) , HD1080p(Multi)

[5. Ext EDID Save]

[SLOT5 Ext EDID]
EDID Set : Enter!

--> Display selected slot #

--> Display EDID information that will be saved to the module

* User Left/Right (◀▶) button to select slot #

* Press Enter button to save EDID information from the selected slot's display device

* Press menu button to cancel and go back to the main menu

Operating Instruction (RF6)

1. Initialization menu

[VIDEO EXTENDER]
RX - RF6 (V1.00)

--> Model name and Main Firmware Version

System Checking!
SLOT1 Check OK

--> Input Slot Status Check

SLOT4 Check N.C
SLOT5 Check OK

--> SLOT4 Check N.C: No module is connected to SLOT4

--> SLOT5 Check OK: Input module is connected to SLOT5

2. Main menu

S L O T : 1 2 3 4 5 6
[1920 x 1080P/60]

--> When Slot is connected and input signal is detected

--> Display selected Slot's input signal information

S L O T : 1 2 3 4 5 6
[Slot N.C]

--> When Slot is not connected

--> Slot N.C : No module is connected to Slot

S L O T : 1 2 3 4 5 6
[No Signal]

--> When Slot is connected but no input signal is detected

--> No Signal: Module is connected but no input signal is detected

* User Left/Right (◀▶) button to move a cursor to the left and right

Selected Slot's video timing will be displayed

3. Sub menu

Press Menu button to go to sub-menu list

→1. Video Info 2. SLOT Firm Ver

--> 1. Display each slot's input video signal information

--> 2. Display each slot's firmware version

4. Sub Menu detail

[1. Video Info]

[SLOT1 Time Info] 1920 x1080P/60

--> Display selected Slot #

--> Display input signal information

* User Left/Right (◀▶) button to select slot #

* User Up/down (▲▼) button to display selected slot's information

* Press menu button to cancel and go back to the main menu

[2. Slot Firmware Version]

[SLOT2 Firmware] Soft Ver. : 1.00
--

--> Display selected Slot #

--> Display firmware version

* User Left/Right (◀▶) button to select slot #

* Press menu button to cancel and go back to the main menu

Technical Specification

Data Transfer Speed:	Up to 2.25 Gbps (DVI Single Link), 10 Gbps (HDMI)
Frequency Range:	25 ~ 165 Mhz
Supporting Display Resolutions:	1080p / Up to WUXGA (1920X1200)@60Hz
I/O Signal Standard:	DVI 1.0, HDMI 1.3, TMDS
Max Distance:	CAT5 Modules: 1920x1200 @ 60Hz or at 1080p: 50M(165ft) 1280x1024 @ 60Hz or at 1080i: 60M(200ft) Fiber Modules: 1920x1200 @ 60Hz or at 1080p: 1,000M(3,300ft) 1280x1024 @ 60Hz or at 1080i: 1,530M(5,000ft)
Optical Source:	850 nm Vcsel
Optical Cable Specification:	Multimode 50/125 or, 62.5/125
Input Ports:	DVI-D Female 29P / HDMI Female 19P / LC Receptacles x 4 cores / RJ45 / 3.5mm Stereo Jack
Output Ports:	DVI-D Female 29P / HDMI Female 19P / LC Receptacles x 4 cores / RJ45 / 3.5mm Stereo Jack
Power Consumption:	8 Watts (Max)
Power Rating:	12V DC / 5A

Warranty

2 (Two) Year Warranty

Dtrovision warrants this fiber optical HDMI extension cable to be free from defects in workmanship and materials, under normal use and service, for a period of two (2) year from the date of purchase from Dtrovision or its authorized resellers.

If a product does not work as warranted during the applicable warranty period, Dtrovision shall, at its option and expense, repair the defective product or part, deliver to customer an equivalent product or part to replace the defective item, or refund to customer the purchase price paid for the defective product.

All products that are replaced will become the property of Dtrovision.

Replacement products may be new or reconditioned.

Any replaced or repaired product or part has a ninety (90) day warranty or the remainder of the initial warranty period, whichever is longer.

Dtrovision shall not be responsible for any software, firmware, information, or memory data of customer contained in, stored on, or integrated with any products returned to Dtrovision for repair under warranty or not.

Warranty Limitation and Exclusion

Dtrovision shall have no further obligation under the foregoing limited warranty if the product has been damaged due to abuse, misuse, neglect, accident, unusual physical or electrical stress, unauthorized modifications, tampering, alterations, or service other than by Dtrovision or its authorized agents, causes other than from ordinary use or failure to properly use the Product in the application for which said Product is intended.

FCC/CE Statement

This device complies with part 15 of FCC Rules and EN 55022/55024/61000-3 for CE certification. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must not accept any interference received, including interference that may cause undesired operation. This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 and 2 of FCC Rules and EN 55022/55024/61000-3 for CE certification. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction guide, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Re-orient or relocate the receiving antenna.
- Increase the separation between the equipment and the receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult a service representative for help.

Properly shielded and grounded cables and connectors must be used in order to comply with FCC/CE emission limits. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

UL Statement

This device has completed a UL Commercial Inspection and Testing Services for the multimode HDMI cable complied with VW-1 under UL 758. It is validated by the UL file number SV2038 and project number 04CA05353.