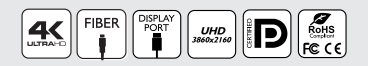


**Control Your Video** 

VIDEO WALLS VIDEO PROCESSORS VIDEO MATRIX SWITCHES EXTENDERS SPLITTERS WIRELESS CABLES & ACCESSORIES

# DisplayPort Extender over Fiber Optic Cable





Model #: FO-DP4K-XX-MM

© 2015 Avenview Inc. All rights reserved.

The contents of this document are provided in connection with Avenview Inc. ("Avenview") products. Avenview makes no representations or warranties with respect to the accuracy or completeness of the contents of this publication and reserves the right to make changes to specifications and product descriptions at any time without notice. No license, whether express, implied, or otherwise, to any intellectual property rights is granted by this publication. Except as set forth in Avenview Standard Terms and Conditions of Sale, Avenview assumes no liability whatsoever, and disclaims any express or implied warranty, relating to its products of Avenview Inc. is strictly prohibited.

# **Product Application & Market Sectors**



Corporate



House Of Worship



Military



Residential



Education



Industrial



Medical



Aviation



# **TABLE OF CONTENTS**

١.	GETTING STARTED	I
1.1	IMpORTANT SAf EGu ARDS	I
١.2	SAf ETy I NSTRu CTIONS	I
١.3	REGul ATORy NOTICES FEDERA I COMMu NICATIONS COMMISSION (FCC)	2
2.		3
2.1	MODEI D ESCRIPTION	3
2.2	pACkAGE CONTENTS	4
2.3	BEFORE INSTAILATION	4
3.	OPTICAL FIBER HAZARD	4
4.	INSTAIL ATION	5
5.	SpECIf ICATIONS	6
6.	DISPLAYPORT PIN ASSIGNMENT	7
7.	FO-DP4K-XX-MM CABLE CONSTRUCTION	.8
8.		9
9.	GENERAL TROUBLESHOOTING	11



### SECTION I: GETTING STARTED

# I.I IMpORTANT SAFEGu ARDS

Please read all of these instructions carefully before you use the Fiber Optic cable. Save this manual for future reference.

#### What the warranty does not cover

- Any product, on which the serial number has been defaced modified or removed.
- Damage, deterioration or malfunction resulting from:
- Accident, misuse, neglect, fire, water, lightning, or other acts of nature, unauthorized product modification, or failure to follow instructions supplied with the product.
- Repair or attempted repair by anyone not authorized by us.
- Any damage of the product due to shipment.
- Removal or installation of the product.
- Causes external to the product, such as electric power fluctuation or failure.
- u se of supplies or parts not meeting our specifications.
- Normal wear and tear.
- Any other causes which does not relate to a product defect.
- Removal, installation, and set-up service charges.

# I.2 SAFETy INSTRu CTIONS

The Avenview fO-Dp 4K-XX-MM, Displayport Extender System over fiber Optic, has been tested for conformance to safety regulations and requirements, and has been certified for international use. However, like all electronic equipment's, the fO-Dp 4K-XX-MM should be used with care. Read the following safety instructions to protect yourself from possible injury and to minimize the risk of damage to the unit.

On no account should you:

- ▲ Do not dismantle the housing or modify the module.
- A Dismantling the housing or modifying the module may result in electrical shock or burn.
- A Refer all servicing to qualified service personnel.
- ▲ Do not attempt to service this product yourself as opening or removing housing may expose you to dangerous voltage or other hazards
- A keep the module away from liquids.
- A Spillage into the housing may result in fire, electrical shock, or equipment damage. If an object or liquid falls or spills on to the housing, unplug the module immediately.
- A Have the module checked by a qualified service engineer before using it again.
- ⚠ Do not use liquid or aerosol cleaners to clean this unit. Always unplug the power to the device before cleaning.



# **I.3** REGULATORY NOTICES FEDERALIC OMMUNICATIONS COMMISSION (FCC)

This equipment has been tested and found to comply with part 15 of the f CC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

Any changes or modifications made to this equipment may void the user's authority to operate this equipment.

,	
Warning symbols	Description
$\mathbf{\Lambda}$	I ASER RADIATION DO NOT STARE INTO BEAM < I MIII IWATT I ASER DIODE CI ASS 2 I ASER pRODu CT
*	Risk levels increase. These lasers emit a visible beam, from 400 to 780 Nanometres (nm), with an upper power limit of 1 milliwatt. An example is a (mw) bar code scanner. Momentary viewing is not hazardous, but extended viewing is. I aser protective eyewear is recommended for even momentary viewing and necessary for extended viewing
$\bigcirc$	DO NOT TAMPER WITH THE f IBER CABI E; DOING SO WIII VOID THE WARRANTY AND CONTINu ED u SE Of THE pRODu CT.
	I ASER BEAM u SED IN OpTICAL COMMUNICATIONS ARE INVISIBLE AND CAN SERIOU SLY DAMAGE THE EYES. VIEWING IT DIRECTLY DOES NOT CAU SE ANY PAIN TO THE EYE BUT SERIOU'S DAMAGE CAN BE DONE TO THE RETINA OF THE EYE
	AWARNING Read & understand user guide before using this device. Failure to follow the proper

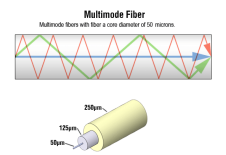
installation instructions could result in damage to the product and preventing expected results.



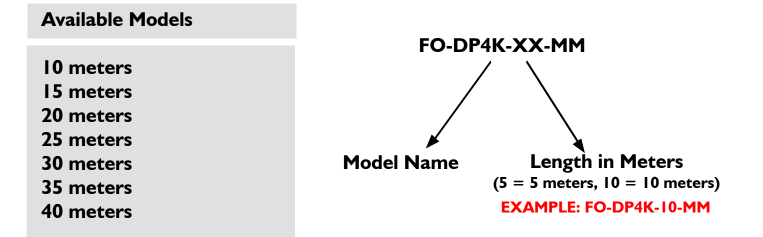
# 2. INTRODu CTION

Avenview fO-Dp 4K-XX-MM 4K Series fiber optic cable system lets you extend Displayport 1.2 digital signal up to 60 meters (196 feet) at 4K@60Hz (3860x2160) & (4096 x 2160) resolution.

- High Speed and long distance transmission by Optical fiber
- Compatible with Displayport standard v1.2a
- HBR(High Bit Rate) Cable Assembly (up to 5.4 Gbs Data Rate)
- Supports up to 4K@60Hz (3860x2160/4096 x 2160) resolution
- Main-link video signal / AUX data and Hot Plug Detection signal is transmitted by 1ch multi-mode fiber DpCp & HDCp compliant( HDCp are not part of the Displayport standard)
- MMF optical fiber /copper hybrid cable structure



## 2.1 MODEI D ESCRIPTION





# 2.2 pACk AGE CONTENTS

Before you start the installation of the converter, please check the package contents.

I	Displayport Extender Cable with Transmitter and Receiver	хі	
2	u ser's Manual	ХI	

# 2.3 BEFORE INSTAIL ATION

- put the product in an even and stable location. If the product falls down or drops, it may cause an injury or malfunction.
- Don't place the product in too high temperature (over 50°C), too low temperature (under 0°C) or high humidity.
- u se the DC power adapter with correct specifications. If inappropriate power supply is used then it may cause a fire.
- Do not twist or pull by force ends of the optical cable. It can cause malfunction.

### 3. OPTICAL FIBER HAZARD

- Persons installing fiber optic products must take all necessary safety precautions, such as wearing protective clothing and goggles and observing warning signs.
- To ensure that the required personnel and equipment is properly installed, secure from unnecessary failure of the components or failure of the whole system, injury to one's self and in addition to legal responsibility; everyone is responsible for his own health
- Keep exposed optical fiber ends away from skin and eyes.
- The waste fragments should be treated with care and not picked up with bare hands, but rather with special gloves.
- Dispose of waste in a suitable container via an approved agency. Make sure that the quantity of optical fiber waste is minimized.
- Closures containing termination points for optical fiber cabling must be labeled with appropriate warning signs or clearly visible text.
- Make sure that the quantity of optical fiber waste is minimized. Closures containing termination points for optical fiber cabling must be labeled with appropriate warning signs or a clearly viewable text.
- There are four laser Classifications based on risk levels. laser manufacturers are required to label their lasers accordingly.



# 4. INSTAIL ATION

Avenview fO-Dp 4K-XX-MM is composed of a TX/RX, the Transmitter converts the video/audio signal of an input such as a computer over the Optical fiber to the Receiver. The RX then decodes the trasmitted data to the connected monitor via the displayport connector.

The Transmitter should be connected to source (Computer/media player) Displayport connector and the Receiver should be connected to a monitor/TV with Displayport connector.

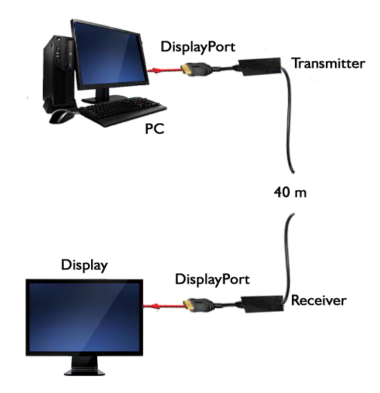
Avenview fO-Dp 4K-XX-MM is designed to self-detect the resolution of the monitor and adapt to the resolution accordingly. follow these steps for connecting to a device:

- I. power on your display.
- 2. Connect Transmitter DP Male connector to the Source device (Laptop/PC).
- 3. Connect the Receiver DP Male connector to the Display/Monitor.
- 4. Once all connections are completed the BLUE LED indicator on both connectors will be activated.

NOTE: Ensure when installing this product you carefully read the labels an do not mix the connections in the opposite direction.



Up to 5.4Gbs Data Transfer Rate



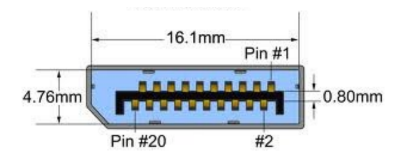


# 5. SpECIf ICATIONS

ITEM	DESCRIPTION			
UNITS	FO-DP4K-XX-MM (Transmitter)	FO-DP4K-XX-MM (Receiver)		
UNIT DESCRIPTION	Displayport fiber Optic Transmitter	Displayport fiber Optic Receiver		
INPUT/OUTPUT SIGNAL	Displayport	Signal v1.2a		
VIDEO BANDWIDTH	21.6	Gbps		
DATA RATE	5.4	Gbs		
SUPPORTED RESOLUTION	4K (3840X2160 and 4096 x 2160) @ 6 and 1080p (1920)			
ELECTRICAL CONNECTOR	20 pin Disp	layport plug		
<b>DIMENSIONS</b> $(L \times W \times H)^*$	2.95" × 1.0" × 0.8"	2.16" × 1.0" × 0.8"		
LENGTH AND WEIGHT	(FO-DP4K-10-MM) 10 meters / 33 feet (3.5lbs) (FO-DP4K-15-MM) 15 meters / 49 feet (4 lbs) (FO-DP4K-20-MM) 20 meters / 66 feet (4.5lbs) (FO-DP4K-25-MM) 25 meters / 82 feet (5.75lbs) (FO-DP4K-30-MM) 30 meters / 100 feet (6.85lbs) (FO-DP4K-35-MM) 35 meters / 115 feet (7.3lbs) (FO-DP4K-40-MM) 40 meters / 132 feet (7.95lbs)			
POWER CONSUMPTION	0.3W	I.39W		
OPTICAL				
OPTICAL SOURCE	850nm	VCSEI		
O/E CONVERTER	PIN pho	to Diode		
CABLE TYPE	Optical Hybr	id + Copper		
FIBER TYPE	50/125 $\mu$ m Multi-mode glass fiber OM2 or OM3 rated fiber			
ENVIRONMENTAL				
OPERATING TEMPERATURE	32° ~ 104°F (0° to 40°C)			
STORAGE TEMPERATURE	-4° ~ I40°F (-20° ~ 60°C)			
RELATIVE HUMIDITY	20~90% RH (no condensation)			



# 6. DISPLAYPORT PIN ASSIGNMENT



### 6.1 Transmitter

PIN	SIGNAL ASSIGNMENT	PIN	SIGNAL ASSIGNMENT	PIN	SIGNAL ASSIGNMENT	
I	Main I ink I ane 0+	8	Ground	15	Auxiliary Channel +	
2	Ground	9	Main I ink I ane 2-	16	Ground	
3	Main I ink I ane 0-	10	Main I ink I ane 3+	17	Auxiliary Channe I -	
4	Main I ink I ane +	П	Ground	18	Hot plug Detect	
5	Ground	12	Main I ink I ane 3-	19	Return	
6	Main I ink I ane I-	13	Configuration I	20	Connector power	
7	Main I ink I ane 2+	14	Configuration 2		(3.3V,500mA)	

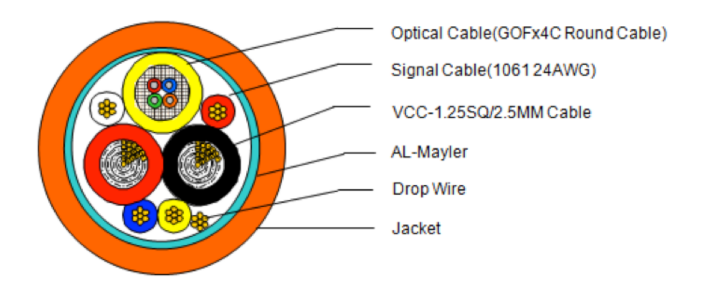
### 6.2 Receiver

PIN	SIGNAL ASSIGNMENT	PIN	SIGNAL ASSIGNMENT	PIN	SIGNAL ASSIGNMENT	
I	Main I ink I ane 0+	8	Ground	15	Auxiliary Channel +	
2	Ground	9	Main I ink I ane 2-	16	Ground	
3	Main I ink I ane 0-	10	Main I ink I ane 3+	17	Auxiliary Channe -	
4	Main I ink I ane I +	11	Ground	18	Hot plug Detect	
5	Ground	12	Main I ink I ane 3-	19	Return	
6	Main I ink I ane I-	13	Configuration I	20	Connector power	
7	Main I ink I ane 2+	14	Configuration 2	1	(3.3V,500mA)	



# 7. FO-DP4K-XX-MM CABLE CONSTRUCTION

The construction of 4 Optical fibers and 4 Copper wires cable shall be in accordance with the Figure and Table below:



The Dimension of FO-HDM-XX-MM Cable			
ITEMS	unit	Specification	
DVI CABLE MAKE-UP	-	Layer Stranding	
DRAIN WIRES (SIZE/STRANDED)	mm(AWG)	-0.203/7 (24)	
AL-MYLAR SCREEN SHIELD	-	Ahelically	
CABLE OUTER DIAMETER	mm	7.40±0.20	
JACKET COLOR	-	FR-PVC(Orange, Blue, Black)	
CABLE MARKING	-	If needed	

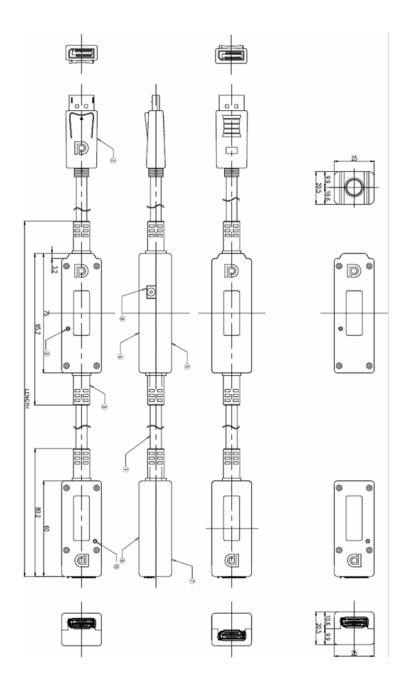
#### **fIBER CABI E CONSTRu CTION**

lte	Description		
OPTICAL	Number	4	
FIBER	Structure	Figure I	
STRENGTH	I MEMBER	Aramid yarn	
OUTER	Material	FR-PVC(yellow)	
JACKET	Approx.Thickness	I.6mm	
NOMINAL OUTS	NOMINAL OUTSIDE DIAMETER		
APPROXIMATE	10kg/km		
CABLE IDEN	OPTICAI HDMB CABLE		



# 8. MECHANICAI SpECIfICATIONS

## 8.1 Case Dimensions





# 8.2 Optical Cable Info

DIMENSIONS OF DISPLAYPORT CABLE			
ITEMS	UNIT	SPECIFICATIONS	
Displayport Cable Make-up	-	I ayer Stranding	
Drain Wires (Size/Stranded)	mm(AWG)	-0.203/7 (24)	
Al -Mylar Screen Shield	-	A helically	
Cable Outer Diameter	Mm	7.40 ± 0.20	
Jacket Color	-	Black	

FIBER CABLE CHARACTERISTICS				
ITEM	SPECIFICATIONS	UNIT	CONDITION	
Storage Temperature	-20 ~ 70	°C	Spooled	
Operational Test	0 ~ 50	°C	-	
Max. Tensile I oad	245	Ν		
	25			
Min. Radius Bend	40	mm		
Crush Resistance	490	N/50mm		



# 9. GENERAL TROUBLESHOOTING

Problem	Possible Solutions
	Check if the Source power is on
	Check if connection to the computer and the monitor are correct
NO IMAGE	Recycle the PC power off and on again
	• Some graphics cards are not compatible with this unit Ensure it is 60Hz
LCD SCREEN DEFECTS APPEAR	<ul> <li>This product supports up to 4K@60Hz (3860x2160 or 4096 x 2160) resolution.</li> </ul>
	Check the maximum resolution range of the graphics card.

### **Trouble Shooting depending on LED indicator status**

No display TX Solid / RX Solid

- Check if monitor is powered on/Reboot Monitor
- Unplug and Reconnect the Transmitter Displayport Male connector.

#### No display TX Solid / RX Off

- Unplug and Reconnect the Transmitter Displayport Male connector.

# IO. CAUTION

- 1. Do not put heavy object on top of the FO-DP4K-XX-MM. It may cause product malfunction.
- 2. put the product on even and stable location. If the product falls down or dropped, it may get damaged.
- 3. keep away from high temperature (over 50°C), low temperature (under 0°C) or high humidity. It may cause a fire and injury by electrical shock.
- 4. Do not twist or pull by force either ends of the optical cable. It can cause malfunction. Minimum bending diameter is 45mm.

NOTE: Using Mini DP or HDMI/DVI converters with this unit may vary in the performance of the specified tested results.



### Notes









AV Connectivity, Distribution And Beyond...

# **TECHNICAL SUPPORT**



#### USA Head Office

Office Avenview Corp. 275 Woodward Avenue Kenmore, NY14217 Phone: +1.716.218.4100 Fax: +1.866.387-8764 Email: info@avenview.com

#### Canada Sales

Avenview 151 Esna Park Drive, Units 11 & 12 Markham, Ontario, L3R3B1 Phone: 1.905.907.0525 Fax: 1.866.387.8764 Email: info@avenview.com

#### Avenview Europe Avenview Europe Demkaweg 11 3555 HW Utrecht Netherlands Phone: +31(0)85 2100 613 Email: info@avenview.eu

Avenview Hong Kong Unit 8, 6/f., Kwai Cheong Centre, 50 Kwai Cheong Road, Kwai Chung, N.T. Hong kong Phone: 852.3575.9585 Email: wenxi@avenview.com

#### Disclaimer

While every precaution has been taken in the preparation of this document, Avenview Inc. assumes no liability with respect to the operation or use of Avenview hardware, software or other products and documentation described herein, for any act or omission of Avenview concerning such products or this documentation, for any interruption of service, loss or interruption of business, loss of anticipatory profits, or for punitive, incidental or consequential damages in connection with the furnishing, performance, or use of the Avenview hardware, software, or other products and documentation provided herein.

Avenview Inc. reserves the right to make changes without further notice to a product or system described herein to improve reliability, function or design. With respect to Avenview products which this document relates, Avenview disclaims all express or implied warranties regarding such products, including but not limited to, the implied warranties of merchantability, fitness for a particular purpose, and non-infringement.