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Fiber-optic Video Format Converters DATA SHEET

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Fiber-optic Video Format Converters

Description

Opticis provides high-end fiber-optic video format converters such as multi-format converter, OMVC-200 and single-format converters, DVDF-200, VGDF-200, SVDF-200 and CNDF-200 to manipulate from old fashioned to leading-edge video formats in a various video system applications. Both two (2) types of converter handle DVI, VGA, Component video, S-video and Composite video as an input and convert these signals to 1-fiber DVI. All signals can be transmitted up to 500m (1,640ft) using 50µm multi-mode fiber at WUXGA (1920x1200) or 1080p, 60Hz. Especially, multi-format converter, OMVC-200 automatically detects the first incoming signal among various signals or decides a priority input by pre-programming as DVI, VGA, Component, Composite and S-Video in an order when all signals are connected and turned on.

The latest multi/single-format converters support all VESA resolutions up to WUXGA (1920x1200) at 60Hz, up to 1080p at 60Hz for Component and 480i, 576i for Composite and S-Video executing this SD signal input, NTSC/PAL (480i, 576i) to SXGA (1280x1024). The others are remained as same resolution.

The OMVC-200 can be mountable up to two (2) units and four (4) units for single-format converters in 19" 1RU rack and both two (2) types of converter installed in various places such as, a back side of display or frame by two (2) types of mounting bracket complying with VESA 75, 100 standards. The EDID in a display can be read and restored by just pressing EDID button in a front panel of OMVC-200, DVDF-200 and VGDF-200. This EDID programming feature makes the installation more easy and flexile at any variable resolution of display systems. The LED indicators are equipped for Power-on and Status (signal transmission and EDID learning for DVI and VGA) on a front panel.

Opticis converters are used for long haul video applications and special place where the optimal signal quality and electrical isolation are required and our own 1-fiber DVI receiver, DVFX-100-R is used as a pair to execute optical to electrical DVI conversion.

The line-up is composed of

- 1) Multi-format converter, OMVC-200 Best.nr: 20101906
- 2) DVI to 1-fiber DVI converter, DVDF-200 Best.nr: 20101909
- 3) VGA to 1-fiber DVI converter, VGDF-200 Best.nr: 20101907

4)

5) S-video / Composite video to 1-fiber DVI, SVDF-200 Best.nr: 20101908

All converters are constituted of three (3) parts as follows;

- One (1) Converter unit
- One (1) 5V/3A, AC/DC power adaptor with locking type outlet (Medical grade of certification)
- Two (2) types of mounting bracket (Optional);
 - 1) Type A has female screw holes to be fixed from the outside where there are VESA standard bare holes.
 - 2) Type B has a bare hole to fix from the inside to outside where three are VEAS standard female screw holes.



1. Fiber-optic Video Format Converters

1) Key Features

 Supports all VESA resolution up to WUXGA (1920x1200) at 60Hz for DVI and VGA, up to 1080p, 60Hz for Component video,

480i and 576i for Composite video and S-Video

- Automatically detects the first incoming signal among various video sources and converts it into one (1) optical DVI output with SC termination (OMVC-200, SVDF-200)
- Be scale-up 480i and 576i to SXGA (1280x1024) for S-Video/Composite video inputs (OMVC-200, SVDF-200).
- Except the case above, it maintains input and output resolutions.
- Transmits up to 500m using 50μm multi-mode fiber at WUXGA or 1080p, 60Hz
- 2 units or 4 units can be mountable in 19" 1RU rack (OMVC-200, Single-format converters)
- Provides mounting bracket complying with VESA 75, 100 standards to be attached on various places (Optional – OMVC-200, Single-format converters)
- Includes one (1) +5V DC 3A power adapter (Medical grade of certification)
- Certifications: CE / FCC, Laser Safety DVDF-200, VGDF-200. CE / FCC OMVC-200

2) Applications

- Medical equipment
- Control room
- Conference room / Education
- Various application requiring long haul video applications and special place where the optimal signal quality and electrical isolation are needed

3) Technical Specifications

i) General Specifications (OMVC-200, DVDF/VGDF/SVDF/CNDF-200)

	Parameter	Specifications
	Input Signal Type	DVI: TMDS VGA: RGBHV, RGsB, RGBS Composite & S-Video: NTSC/PAL Component: YPbPr
Electrical	Input Connectors	DVI: 24pin DVI-I VGA: HD15, D-sub Component: 3 x RCA S-video: Mini-DIN Composite: RCA



Dataprodukter utöver det vanliga

	Supporting Resolution	DVI & VGA: VGA to WUXGA (1920 x 1200), 60Hz Component: 480i to 1080p, 60Hz S-video & Composite: Up-scale 480i and 576i to SXGA (1280x1024), 60Hz		
	Power Consumption	OMVC-200, DVDF-200 < 6W, VGDF/SVDF/CNDF-200 <5W		
Max. Bit rate		Max. 1.65Gbps		
	Output Optical Connector	SC		
Optical	Laser Diodes in Output	Multi-mode VCSEL (Vertical Cavity Surface Emitting Laser)		
	Output Optical Power	< 1 dBm		
Mechanical	Dimension (MDLI)	Multi-format: 216 x 112 x 44mm		
Mechanicai	Dimension (WDH)	Single-format: 104 x 112 x 28mm		
Fibor	Optical Connector	Simplex SC connectors		
Fiber	Recommended Fiber	50/125 um Multi-mode Glass Fiber		

4) Absolute Maximum Ratings (OMVC-200, DVDF/VGDF/SVDF/CNDF-200)

Parameter	Symbol	Minimum	Maximum	Units
Supply Voltage	V _{CC}	-	+ 6.0	V
Operating Temperature	T _{op}	0	50	°C
Storage Temperature	Ts	- 30	+ 70	°C
Storage Relative Humidity	Hs	10	95	%RH

5) Operating Conditions

i) DVI Input (OMVC-200, DVDF-200)

	Parameter	Symbol	Minimum	Typical	Maximum	Units
	Supply Voltage	Vcc	-	5.0	5.5	V
P _C Su	Supply Current	I _{TCC}	-	1110	1200	mA
Power Supply	Power Dissipation	P _{TX}	-	5.55	6.6	W
, ,	Power Supply Rejection (Note1)	PSR		50		mV_{p-p}
	Data Input Load	R _{LD}		50		Ω
	Graphic Supply Voltage (Note2)	GV _{CC}	+ 3.1	+ 3.3	+ 3.5	V
TMDS	Single-Ended High Level Input Voltage	GV _{IH}	GV _{CC} - 0.01	GV _{CC}	GV _{CC} + 0.01	V
DS	Single-Ended Low Level Input Voltage	GV _{IL}	GV _{CC} - 0.6	-	GV _{CC} - 0.4	V
	Single-Ended Input Swing Voltage	GV _{ISWING}	0.4	-	0.6	V
	Resolution range	-	640x480	-	1920x1200	-

Note1. Tested with a 50mVp-p sinusoidal signal in the frequency range from 500 Hz to 500 MHz on the VCC supply with the recommended power supply filter in place. Typically less than a 0.25 dB change in sensitivity is experienced.

Note2. Graphic Supply Voltage is regulated reference voltage for signal processing in modules.



ii) VGA Input (OMVC-200, VGDF-200)

	Parameter	Symbol	Minimum	Typical	Maximum	Units
	Supply Voltage	Vcc	-	5.0	5.5	V
Power Supply	Supply Current	I _{TCC}	-	890	950	mA
wer oply	Power Dissipation	P _{TX}	-	4.45	5.22	W
	Power Supply Rejection	PSR		50		mV _{p-p}
	Data Output Load	R _{LD}		75		Ω
Video	Input Signal Level	RGB		0.7		V_{p-p}
8 =	Horizontal Frequency	HF	30	-	91	KHz
Input	Vertical Frequency	VH	50	-	85	KHz
	Resolution range (Note3)	-	640x480	-	1920x1200	-

Note3. Only the reduced blanking version of the 1920x1200 resolution is sampled at full bit rate.

iii) Component Input (OMVC-200, CNDF-200)

	Parameter	Symbol	Minimum	Typical	Maximum	Units
	Supply Voltage	Vcc	-	5.0	5.5	V
Power Supply	Supply Current	I _{TCC}	-	810	850	mA
ower	Power Dissipation	P _{TX}	-	4.05	4.68	W
	Power Supply Rejection	PSR		50		mV_{p-p}
\ <u>`</u>	Data Input Load	R _{LD}		75		Ω
deo	Data Input Load Input Signal Level Besolution range	Υ		1		V_{p-p}
		PbPr		0.7		V_{p-p}
üt	Resolution range	-	480i@60	-	1080p@60	-

iv) S-Video/Composite Input (OMVC-200, SVDF-200)

	Parameter	Symbol	Minimum	Typical	Maximum	Units
	Supply Voltage	Vcc	-	5.0	5.5	V
Power Supply	Supply Current	I _{TCC}	-	850	900	mA
wer	Power Dissipation	P _{TX}	-	4.25	4.95	W
	Power Supply Rejection	PSR		50		mV _{p-p}
<	Data Input Load	R _{LD}		75		Ω
Video Input	Resolution range (Note4)	-	NTSC, PAL		-	

Note4. Output Resolution: 1280x1024@60Hz



v) Optical DVI Output (OMVC-200, DVDF/VGDF/SVDF/CNDF-200)

	Parameter	Symbol	Minimum	Typical	Maximum	Units
	Output Optical Power	Po			1	dBm
0	Wavelength	λ	850		990	nm
Optical	Spectral width in RMS	Δλ			3	nm
	Relative Intensity of Noise	RIN		-20		dB/Hz
Output	Extinction Ratio	Ext	4			dB
ut	Rising/Falling Time	T_{rise}/T_{fall}			260	ps
	Jitter in p-p value	T _{jitter}			260	ps

6) Recommended Specifications of Fiber-Optic Cable

Parameters	Conditions	Specifications
Fiber Type		50μm Multi-mode Graded Index Glass Fiber
Modal Bandwidth	λ = 850nm	Min. 500 MHz km
Fiber Cable Attenuation	$\lambda = 850$ nm	Max. 2.5dB/km
Extension Distance		10 – 1,640ft (500 meters)
No. of Ferrules	SC	1 ferrule
Skew		Max. 0.4ns
Insertion Attenuation		Max. 0.5dB
Total Optical Attenuation	In 330 ft (100 meter) extension	Max. 1.5dB

7) Functions

i) Self-EDID Function (DVI and VGA)

The EDID in a display can be read and restored by just pressing EDID button on front panel. This Self-EDID programming feature makes the installation of OMVC-200 more easy and flexile at any variable resolution display systems.

ii) Auto Signal Detection

It automatically detects the first incoming signal among various signals or decides a priority by pre-programming in an order of DVI, VGA, Component, Composite and S-Video when all signals are connected at the same time.

iii) Upscale NTSC/PAL to SXGA

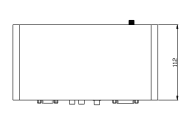
It also executes an upscale NTSC/PAL (480i, 576i) to SXGA (1280x1024) for S-Video/Composite video input. The others are remained as same resolution.



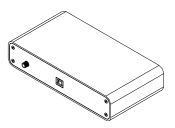
8) Drawing Dimension [mm]

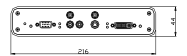
i) Multi-format converter, OMVC-200

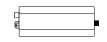
 $(WDH) = 216 \times 112 \times 44 mm$











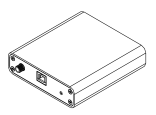


ii) Single-format converter, DVDF-200, VGDF-200, CNDF-200, SVDF-200

 $(WDH) = 104 \times 112 \times 28mm$















9) Connection Diagram

The diagram shows the connection of single-format converter (VGDF-200) and 1-fiber DVI extender (Receiver; DVFX-100-RX) by one (1) SC multi-mode fiber.

