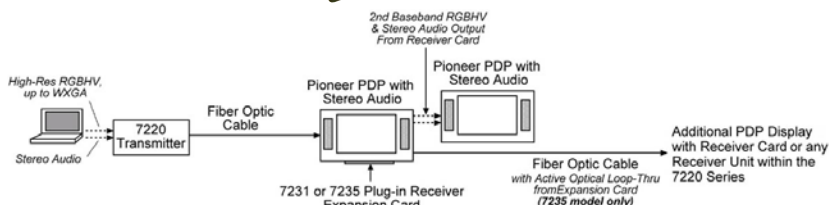


Pending Pioneer Certification

7230 SERIES

Expansion card for Pioneer Plasma Display Panels (PDPs) directly receives high-res RGB and stereo audio over one fiber from any 7220 Series transmitter



Ordering Information:

Part Number	Description	Number of Fibers
7231-P7S*	Pioneer PDP card - receive only	1
7235-P7S*	Pioneer PDP card - receive w/ optical loop-thru	1
7231-KIT-pp	Point-to-Point Kit; see chart below for contents	
7235-KIT-pp	Drop-and-Repeat Kit; see chart below for contents	
101933	6 ft. HD-15M to HD-15M VGA type cable	
1206	6 ft. HD-15M to 5 x BNC-M RGBHV cable	
1213	6 ft. 3.5 mm plug to 2 x RCA-M stereo audio cable	
6340	ST-M to FCPC-F adapter for multimode fiber	
6350	ST-M to FCPC-F adapter for single mode fiber	

* Receiver cards can only receive an optical signal from a transmitting model within the 7220 Series or from the optical output of a 7235 receiver card. Refer to the 7220 Series data sheet for more information.

Kit Contents Description	P/N	Qty. in 7231-KIT	Qty. in 7235-KIT
HD-15M to HD-15M cable	101933	2	3
HD-15M to 5 x BNC-M cable	1206	1	1
3.5 mm to 2 x RCA-M audio cable	1213	2	2
3.5 mm to 3.5 mm audio cable	1214	1	2
250m SM plenum fiber w/ST connectors	123461	1	2
RGBHV & Stereo Audio Transmitter Box	7220-B7S	1	1
Pioneer PDP card - receive only	7231-P7S	1	0
Pioneer PDP card - with loop-thru	7235-P7S	0	1
RGBHV & Stereo Audio Receiver Box	7221-B7S	0	1
Power Supply (for 7220 & 7221 units)	PDPS-1-pp**	1	2

** Specify line cord for power supply:

NA = N. America; AU = Australia; EU = Europe; JP = Japan; UK = United Kingdom

7231 / 7235

SIGNAL	CHANNELS	DIRECTION
RGB	1	→
Audio	2	→

OPTICAL OUTPUTS

MODEL	STANDARD	LOOP-THRU
7231	0	0
7235	0	1

BASEBAND OUTPUTS

MODEL	Direct to Plasma	External
7231	1	1
7235	1	1

Description and Features:

Plug-in expansion card for Pioneer Display Panels (PDPs) receives high-res RGB and stereo audio over one single mode or multimode fiber

Receives signals from any transmitting unit within the Pure Digital Fiberlink 7220 Series. Kit version available with transmitter unit. See ordering information.

Supports VGA, SVGA, XGA and WXGA (640 x 480 up to 1366 x 768), and HDTV resolutions of 480p, 720p and 1080i (RGBHV format only)

Compatible with all 43" and 50" fourth-generation Pioneer PDPs; see reverse side for listing of models

Uses all digital processing and transmission for crystal clear signals and no color pixel skewing

External baseband output provides input for second local PDP or other device

7235 Model offers active optical loop-thru for transmission over fiber to additional PDP receiver card or 7220 Series receiver. Drop-and-repeat configuration can be extended indefinitely



CSI Communications Specialties, Inc.

Video Specifications:

Number of Video Channels	1 RGBHV
Number of Baseband Video Outputs	2; one provides input for plasma; the other is external
RGB Processing	24 bits, no compression or scaling
Input Impedance	RGB: 75 Ohms; H & V: Hi-Z
Input Level	RGB: 714 mV p-p; H & V: 3 to 5 V p-p
H Sync Frequency Range	15 to 60 kHz
V Sync Frequency Range	30 to 85 Hz
RGB Format Supported	RGB with separate H and V

Audio Specifications:

Number of Audio Channels	2
Number of Baseband Audio Outputs	4; two provide stereo input for plasma; the other two are external
Frequency Response	+0/-0.5 dB, 20 Hz - 20 kHz
Bits-per-Sample/Sampling Rate	24 bits; 54 kHz
Maximum Audio Level	+10 dBu
SNR (A-Weighted)	95 dB
THD+N	0.005%, 20 Hz - 20 kHz
Channel Phase Differential	±0.1°
Crosstalk	Min. 95 dB (1 kHz)
Input Impedance	>24 k Ohms
Output Impedance	< 1 Ohm
Audio to Video Diff. Delay (skew)	<300 uSec

General Specifications:

LED Indicators	Power, Video and Audio Optical Transmit on 7235 only
Operating Temperature Range	same as Pioneer PDP
Optical Connectors	ST
Operating Wavelength	1310 nm
Physical Size	11.8 W x 1.1 H x 5.4 L (inches) 301 W x 28 H x 137 L (mm)
Weight	approx. 10 oz.; 0.284 kg
Compatible with Pioneer PDP Models*	PDP-504CMX (50") PDP-43MXE1 (43") PDP-50MXE1 (50") PDP-434CMX (43") PDP-504CMX-S (50") PDP-43MXE1-S (43") PDP-50MX1-S (50")

*List includes current PDP models as of May, 2005. Additional models may be added by Pioneer.



7231 / 7235		
SIGNAL	CHANNELS	DIRECTION
RGB	1	→
Audio	2	→

OPTICAL OUTPUTS		
MODEL	STANDARD	LOOP-THRU
7231	0	0
7235	0	1

BASEBAND OUTPUTS		
MODEL	Direct to Plasma	External
7231	1	1
7235	1	1

Operating Loss Budget and Maximum Usable Distance*:

Wavelength	Loss(dB)	Distance (km)
1310MM	0-15	0.75
1310SM	0-15	30

MM = Multimode Fiber
SM = Single Mode Fiber

*Distance specifications are only approximate and are not guaranteed. Operating loss budget must not be exceeded.

Warranty:

Pure Digital Fiberlink transmission systems are backed by a three-year limited warranty on parts and labor and a 30-day satisfaction guarantee.*

*See website for terms and conditions.



UPDATED 7/28/2005.

All specifications are subject to change without notice. Pure Digital Fiberlink is a registered trademark of Communications Specialties, Inc. © 2005

