



# **CONVERTER CARD PO-001**

# SERIAL DIGITAL TO 10 BIT VIDEO

The PO-001 converter card is a stand alone solution for single channel serial digital video to 10 bit parallel video conversion Using the Gennum chipset the module provides EDH insertion for SMPTE 259M compliant signals. The module can successfully receive a serial digital signal from up to 300m of cable. The PO-001 compliments the PI-001 10 bit parallel to SDI transmitter.

INPUT	SDI up to 540Mb/s			
I/P impedance	75 ohm			
I/P return loss	15dB min			

OUTPUTS	
Output signal	CCIR Rec. 656 10 bit parallel video

SUPPLY	
Power:	5V
Current:	300mA max

#### **EDH OPTION**

Indications:	EDH - Error detected Here	(Note 1)
	EDA - Error detected already	(Note 1)
	UES - Unknown Error status	(Note 1)
<b>Controls:</b>	TRS - Insert:	(Note 2)
	Bypass Mode:	(Note 2)

Note 1. These are accessible only through the serial interface SCL and SDA. Note 2. These are available only through the I/O interface see connector for details.

CONNECTORS	
Input	75 ohm BNC socket
Output	48 PIN Z-PAC 4 row x 12 on 2mm pitch
INDICATORS	Carrier Detected (Green) LED

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#### **Connector Pinout**

1	2	3	4	5	6	7	8	9	10	11	12
+5V	CLK	D0	D1	D2	D3	D4	D5	D6	D7	D8	D9
13	14	15	16	17	18	19	20	21	22	23	24
+5V	+5V	A0	A1	SDA	SCL	RESET	TRS	BYPASS	GND	GND	GND
							INSERT	EDH			
25	26	27	28	29	30	31	32	33	34	35	36
NC	NC	NC	NC	NC	NC	NC	NC	NC	NC	NC	ID3
37	38	39	40	41	42	43	44	45	46	47	48
IO8	IO9	IO10	IO11	IO12	NC	NC	NC	NC	ID0	ID1	ID2

RESET	When taken low resets the internal circuitry of the serial digital input processor
BYPASS EDH	Internally pulled high:
	When high EDH packet is passed through unaltered.
TRS INSERT	Internally pulled high:
	Pull low to disable TRS Blanking, ITU-601Clipping & TRS Insertion.
D0 to D9	Parallel Data Bus D0 LSB , D9 MSB
CLK	Parallel Data clock
A0,A1	Address lines to modify I <sup>2</sup> c bus address.
SCL,SDA	I <sup>2</sup> c data and clock lines
ID0,ID1,ID2,ID3	Card type identification code.
IO8-IO12	Do not connect.

## Card Type Identification code.

CARD TYPE	ID3	ID2	ID1	ID0
PO-001	+5V	+5V	+5V	+5V

### **Ordering code:**

### PO-001A

Note: This item is **NOT** aqueous washable.

# PACKAGE DETAIL

