




RELATED PRODUCTS

Model	Photo	Description
HD4V-C		4CH 3G/HD-SDI Video Single mode, ST/PC connector
MRS1-CS		1U chassis for HDFU and HD4V (~4 slots)
MRS4-CS		4U chassis for HDFU and HD4V (~16 slots)

WARRANTY

HD&P Inc. warrants that the product will be free from defects in materials and workmanship for a period of one (1) year from the date of shipment. This warranty shall not apply to any defect, failure, or damage caused by improper use or inadequate maintenance and care. Also, if it is determined that returned products' repairs are not due to a defect in material or workmanship, HD&P Inc. will notify the customer of repair or replacement costs and customer shall be responsible for all charges including return freight.

CUSTOMER SERVICE

Headquarter : Gajeongbuk-ro 26-103, Yuseong-gu, Daejeon 34113, South Korea

Email : support@hdnpinc.com

TEL : +82-42-360-0170 **Fax** : +82-42-360-0177

United States : 5673 W Las Positas Blvd, California, 94568, USA

Email : sales@hdnpamerica.com

TEL : +1-925-695-7889

www.HDnPinc.com

HD&P Inc. reserve the right to change products and specifications without notice.

HD4V

3G / HD-SDI 4CH Video Fiber Optic Converter



HD&P

Ultimate Vision over Optical Fiber

PRODUCT OVERVIEW

HD4V transmits to fiber optical signal from 4-channel 3G/HD-SDI video signal. Through one single fiber, the model utilizes uncompressed digital encoding and decoding for high-quality video transmission. With LED indicators on the model, it gives an easy system status monitoring. Also, HD4V is available for either stand-alone or rack-mount installation and it enables the user to install in a variety of applications.

FEATURE

- Extends 4-channel uncompressed 3G/HD-SDI video over fiber
- More than 20km transmission distance (single mode fiber)

PRODUCT CONTENTS

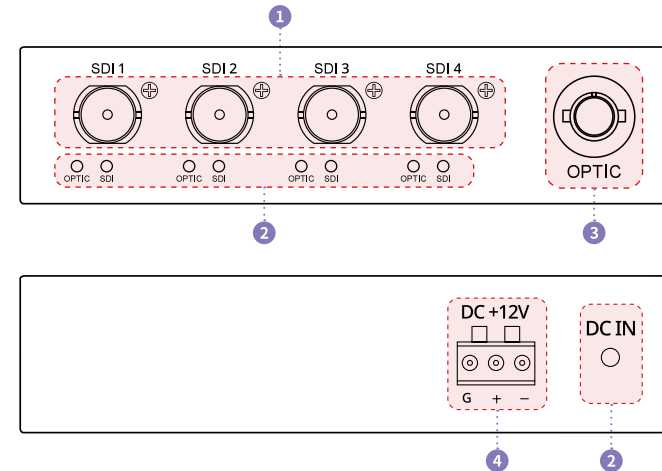
- HD4V Tx
- HD4V Rx
- 12V 2A adaptor 2EA
- Bracket 2EA
- Instruction Manual

ORDERING INFORMATION

Model name	Option	
	Tx	Rx
HD4V	T	R




Example. HD4V-T : HD4V 3G-SDI transmitter

PANEL DESCRIPTION



1 SDI 1~4 : SDI Input/Output 75Ω BNC Connector

2 LED Indicators

Power : On	Optic/SDI : Normal
DC IN 	 OPTIC  SDI

3 Optical connector (ST/PC type)

4 12V Power Input terminal

