

Rev.A 05/2015

ITEM NO.: EL-DI-H002, EL-DI-H004



EL-DI-H002, EL-DI-H004 is a distribution amplifier for HDMI signals. Both of them support 3D and resolution up to UHD 4K2K resolution. It reclocks and equalizes the signal and distributes it to two, four identical outputs.

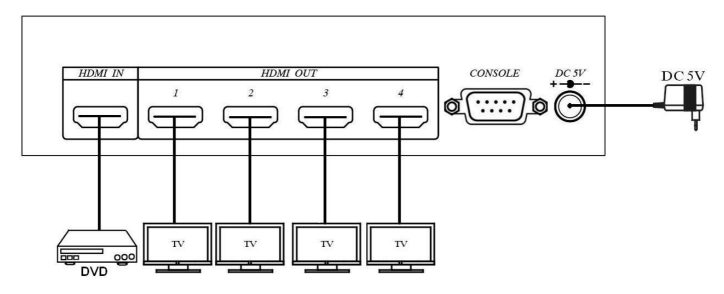
EL-DI-H002 1 Input 2 4K2K Output HDMI Distribution Amplifier

- Connects up to 2 HDMI displays at the same time from a digital video source.
- Support up to 3D, 4Kx2K UHD , 12-Bit deep color.
- Built in EDID learning/integration function.
- Support LPCM 7.1 · Dolby TrueHD · DTS-HD Master Audio.
- Bandwidth: 25~340 Mhz.
- HDMI 1.4a compliance, HDCP complaint.
- DVI 1.0 compliance.

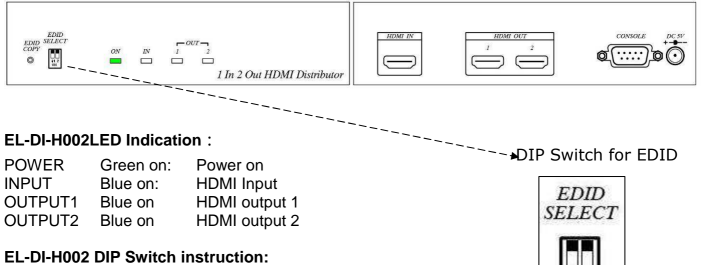
EL-DI-H004 1 Input 4 Output 4K2K HDMI Distribution Amplifier

 Identical to EL-DI-H0022K, but 4 HDMI displays at the same time from a digital video source.

Installation View:

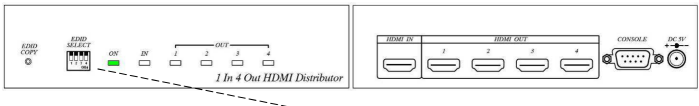


PANEL VIEW: **EL-DI-H002**



- Switch 1~2 OFF: Default as EDID 1080P.
- Switch 1 ON: Output 1 as EDID source.
- Switch 2 ON: Output 2 as EDID source.
- Switch 1~2 ON: EDID Analysis and re-generate a set of EDID for all screen resolution.

EL-DI-H004



EL-DI-H002 LED Indication :

POWER	Green on: Power on		
INPUT	Blue on: HDMI Input connected		
OUTPUT1	Blue on: HDMI output 1 connected		
OUTPUT2	Blue on: HDMI output 2 connected		
OUTPUT3	Blue on: HDMI output 3 connected		
OUTPUT4	Blue on: HDMI output 4 connected		

DIP Switch for EDID

1 2 ON



EL-DI-H004 DIP Switch instruction:

DIP Switch 1~4 OFF: Default as EDID 1080P

- Switch ON 1: Output 1 as EDID source.
- Switch ON 2: Output 2 as EDID source.
- Switch ON 3: Output 3 as EDID source.
- Switch ON 4: Output 4 as EDID source.
- Over 1 DIP switch ON: EDID analysis and re-generate a set of EDID for all screen resolution. •

Examples: Output 1,2 are different resolution screen, move the DIP switch 1, 2 at ON position, Ж press "EDID COPY" button, then re-generate a new a set of EDID to support both two monitors screen resolution.

EDID COPY Button Instruction :

Press "EDID COPY" button, start to learning and writing EDID. Remark : Over 2 port EDID learning, audio will only support two channel audio.

Console Port:

R232 interface connect to PC for firmware updated

Specification:

ITEM NO.		EL-DI-H002	EL-DI-H004	
Resolution		480p · 576i · 720p · 1080i · 1080p 60Hz · 4K x 2K 30Hz		
HDMI Connector		Input: 1 port (HDMI Type A), Output: 2 port (HDMI Type A)		
Console		RS232 x 1 (use for firmware update)		
DIP Switch		25-225Mhz, support up to 12-Bit deep color		
Function button		Button x 1		
Power Supply		DC5V 2AMP		
Temperature		Operation: 0 to 60° C, Storage: -20 to 85° C, Humidity: up to 95%		
DIMENSIONS	mm	167 x 100.5 x 40		
Weight	g	445	455	

Rohs (FC C

Rev. A

