

VDDC-120HDMI

VDDC-130HDMI



EDID FEEDER: Multifunction HDMI EDID Adapter

► Specifications

Model	VDDC-120HDMI	VDDC-130HDMI
Input / Output	HDMI (F)	
Push Button	EDID Copy	EDID Program
Rotary Switch	16 default settings + 15 sets of inventory	
Slide Switch	PC / AV / Memory Mode selection	
DIP Switch	Audio channel / Color space / Scanning system / Video type selection	
Resolution (max.)	Full HD 1920 x 1080, 2048 x 1152	
LED	Multiple Colors	
HDCP Compliance	Yes	
Power Supply	*5V DC	
Housing	Metal	
Dimensions (H x W x D)	22 x 51 x 80 mm	
Weight (g)	120 ~ 130	

*If the video source can supply enough power from HDMI connector, it is optional to apply the power to the unit.

► VDDC Family

Model		VGA	DVI-D (Dual Link)	HDMI
Basic	Ghost	VDDC-100VGA	VDDC-200DVI	VDDC-100HDMI
2 in 1	Ghost +Emulator	VDDC-120VGA	VDDC-220DVI	VDDC-120HDMI
3 in 1	Ghost +Emulator +Writer	VDDC-130VGA	VDDC-230DVI	VDDC-130HDMI
		VDDC-1000		

► Features

- Avoid computers from deactivating inactive HDMI ports
- Incorporate EDID and HDCP handling procedures for continuous video output

EDID Ghost (DCC Ghost)

- Read and store (record) the EDID from the connecting display to the video extension system

EDID Emulation

- Emulating EDID information ensures displaying the optimum video resolution
- Provide a default EDID, if a display's EDID is not available
- Alternatively perform the default or the copied EDID for the connected display device

EDID Writing (for VDDC-130HDMI type)

- Upload the EDID to the connected video device
- Write the copied or pre-programmed EDID (default EDID) to the video extension system

► Connection Pattern

