

VDDC-400DP

4K UHD DisplayPort EDID/HDCP Feeder with Splitter Function

► Specifications

Model	VDDC-400DP
Input	DisplayPort x 1
Output	DisplayPort x 1 (Main) (DP++) DisplayPort x 1 (Aux)
HDCP Engine	Yes
Resolution (Max.)	3840 x 2160@30Hz
LED Indicator (Power)	x 1
Housing	Metal
Power Supply	5V DC (mini-USB)
Dimensions (H x W x D)	24 x 98 x 64 mm
Weight (g)	200

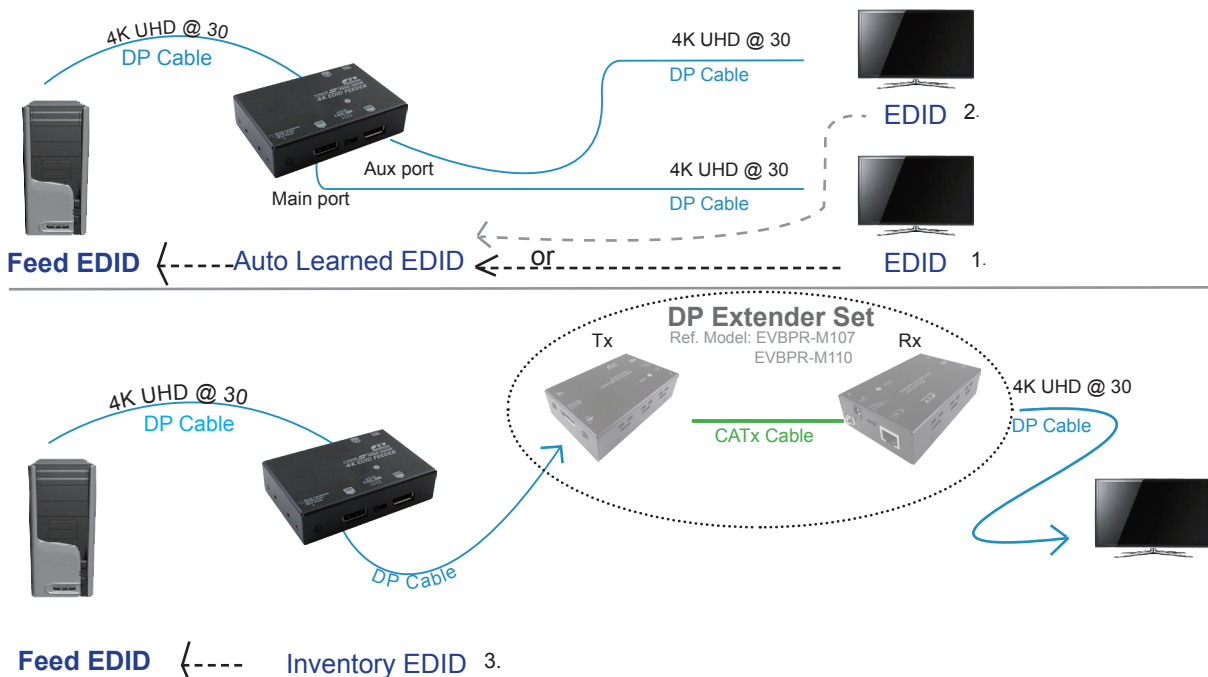
► Related Product

Model		VGA	DVI-D (Dual Link)	HDMI
With Splitter	Ghost with HDCP Engine	N/A	N/A	VDDC-400HDMI (4K@30Hz)
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				

► Connection Pattern

EDID Source Table

1.	Auto Learn (M)	From Main Port Monitor
2.	Auto Learn (A)	From Aux Port Monitor
3.	Inventory EDID	Customized EDID x 4



► Features

- 4K UHD DisplayPort EDID Feeder design with HDCP Engine can ensure the smooth and optimum display effect
- Allow to restore 4 customized EDID information
- Avoid computer from deactivating or inactive DisplayPort ports
- Support DP ++ for better compatibility and applicability
- Copy EDID from the connecting display
- Economical, durable and dependable
- Support over 100 popular resolution
- EDID Ghost (DDC Ghost)

► Highlight Features

- Emulator maximum supports up to 4K UHD@30Hz 3840 x 2160 Resolution
- Built in EDID/HDCP Engine
- Built in Splitter Function
- Incorporate EDID and HDCP handling procedures for continuous video output
- Auto configuring EDID from the connecting display, Easy and Ready to Go