


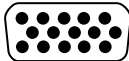








		I AM CONNECTING TO			
MA SOURCE	DISPLAY PORT 	HDMI 	DVI 	VGA 	
DISPLAY PORT 	VCB-DP-xxxx-MM (CBL) AOC-HL-DP4-XXXM (AOC) VA-DP-CPL (CPL)	VA-DP12-HDMI4K-A (ACT) EVNDPHDMI-MF-R3 (PAS)	EVNDPDVI-XXX-MM (CBL) EVNDPDVI-MF-R3 (PAS) VA-DP-DVID-A (ACT)	EVNDPVGA-MF-R3 (DNG)	
MINI DISPLAY PORT 	ENVMDPDP-XXX-MM (CBL) VA-MDP12-DP12 (DNG)	ENVMDP-HDMI (PAS) VA-MDP12-HDMI4K-A (ACT)	ENVMDP-DVI (PAS)	ENVMDP-VGA (ACT)	
HDMI 	VA-HDMI-DP (DNG)	VCB-HD2L-XXX (CBL 2.0) AOC-HL-H2-XXM (AOC) EVHDMI01T-XXXM (CBL 1.3) VCB-HDMI-XXXM (CBL 1.4) VCL-HDMI-XXXM (DLCBL 1.4) VCS-HDMI-XXXM (SLMCBL 1.4) VA-HDMI-CPL (CPL)	EVHDMI02T-XXXM (CBL) FA790 (ADP)	VA-HDMI-VGA (DNG)	
DVI 	N/A	EVHDMI02T-XXXM (CBL) VA-DVID-HDMI (DNG) FA795-R2 (ADP)	DVI-I-DL-XXXM (DVII CBL) EVNDVI02-XXXX (DVID CBL) VA-DVI-CPL (CPL)	EVNDVI01-XXXX (CBL) VA-VGA-DVII (DNG) FA461 (ADP)	
VGA 	N/A	N/A	EVNDVI01-XXXX (CBL) VA-VGA-DVII (DNG) KVGA-DVID	EVNPS06B-XXXX-MM (CBL) EVNPS06-XXXX-MM (CBL) FA452-R2 (CPL) FA454-R2 (CPL)	
USB-C 	VA-USBC31-DP12 (DNG) VA-USBC31-DP4KC (DNG) VA-USBC31-DP12M-010 (CBL) VA-USBC31-DP12-XXX(CBL)	VA-USBC31-HDMI4K (DNG) VA-USBC31-HD4KC (DNG) VA-USBC31-HDR4K-XXX (CBL) VA-USBC31-HDMI4K-016 (CBL)	VA-USBC31-DVID(DNG) VA-USBC31-DVIC (DNG) VA-USBC31-DVID-XXX (CBL)	VA-USBC31-VGA (DNG) VA-USBC31-VGAC (DNG) VA-USBC31-VGA-XXX (CBL)	

Key: CBL = Cable; CBL 1.3 = Cable, HDMI v1.3 (1080p); CBL 1.4 = Cable, HDMI v1.4 (4K); SLMCBL 1.4 = Single Locking HDMI v1.4 Cable; DLCBL 1.4 = Dual Locking HDMI v1.4 Cable; DVID CBL = DVI-D Cable; DVII CBL = DVI-I Cable; SLMCBL 1.4 = Slim HDMI v1.4 Cable; DNG = Dongle; LDNG = Dongle w/locking HDMI; CPL = Coupler; ADP = Adapter; ACT = Active; AOC = Active Optical Cable; CBL 2.0 = Cable HDMI 2.0 with Ethernet; PAS = Passive

QUAND OPTER POUR UNE CARTE DISPLAYPORT ACTIVE ?

Lorsque vous branchez une source dotée d'une interface (mini)DisplayPort à un ou plusieurs écrans DVI ou HDMI, vous devez connaître la différence entre les cartes actives et les cartes passives.



Les PC et autres sources vidéo équipées d'une interface DisplayPort dual mode (aussi appelée DP++) prennent en charge la conversion entre DisplayPort et HDMI ou DVI. Vous pouvez utiliser une carte vidéo passive. Cherchez le symbole DP++ sur votre port source.

Utilisez toujours une carte vidéo active si votre source vidéo dispose d'une interface DisplayPort monomode ou doit prendre en charge plusieurs sorties vidéo. Les cartes actives sont dotées d'une puce interne qui assure la conversion entre les entrées DisplayPort monomode et dual mode et les entrées HDMI ou DVI.

