

VC160

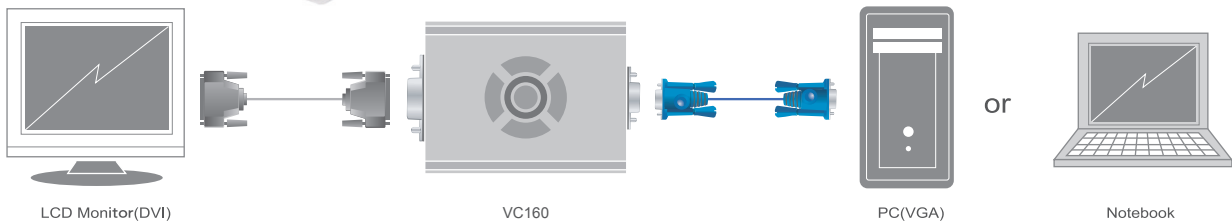
VGA to DVI Converter

The VC160 connects VGA based video devices to DVI digital devices such as monitors, projectors, etc. Small yet powerful enough, the VC160 is easy to install and offers high video resolutions (up to 1600 x 1200). In addition, the VC160 offers convenient storage and selection of user-defined picture adjustment presets with the help of pushbuttons.



■ Connect one or more VC160 units with an Aten DVI KVMP Switch to display VGA and DVI signals on a DVI Display, such as notebooks, video projectors, or PCs.

Diagram



Features

- 1 VGA input, 1 DVI-D output
- Connects VGA based video devices to DVI digital monitors or DVI equipped projectors
- High video resolution up to 1600 x 1200@60Hz
- Memory set button-allows storing and selecting user settings
- Easy installation

Specifications

Function		VC160
Computer Connections		1
Connectors	VGA Port	1 x D-Sub Male
	DVI Port	1 x DVI-D Female
	Power	1 x DC Jack
Switches	Direction Adjustment	4 x Semi-recessed Pushbuttons
	Memory	1 x Semi-recessed Pushbutton
LEDs	Power / Memory	1 (Green)
Video		1600 x 1200 @ 60Hz; DDC2B
Power Consumption		DC5.3V, 3W
Environment	Operating Temp.	0-50°C
	Storage Temp.	-20-60°C
	Humidity	0-80% RH, Non-condensing
Physical Properties	Housing	Metal
	Weight	0.21kg
Dimensions (L x W x H)		10.00 x 7.90 x 2.44 cm

* The specifications and pictures are subject to change without notice.