



DAD-U200

Analog to digital converter DAD-U200 converts your VGA analog signal to DVI digital signal so that display devices without VGA port can be connected to your PC with VGA port easily and conveniently. 5 preset resolutions are changeable by control key.

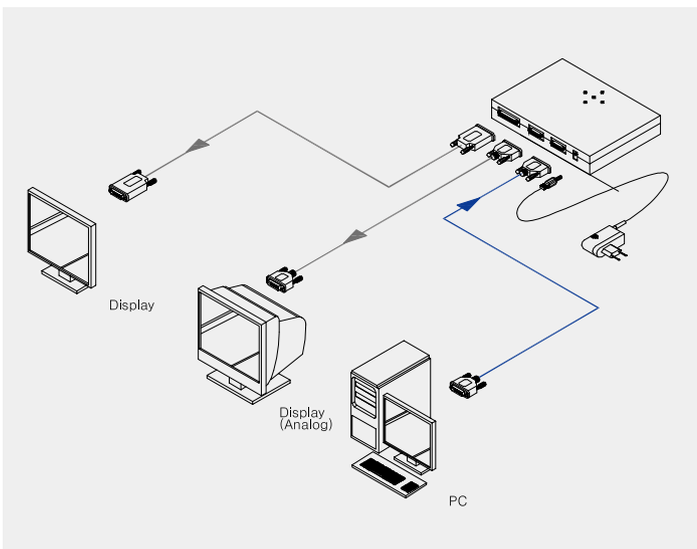
Feature

- Converts VGA analog video signal to DVI digital video signal
- Input : D-Sub x 1
- Output : DVI x 1, D-Sub x 1
- Supporting Resolution: up to WUXGA(1920 x 1200), 1080P
- Support selectable RGB and YPbPr input/output signal by front switch
- User changeable resolution: WUXGA, 1080p, UXGA, SXGA, XGA
- EMC& Safety: CE, FCC

Specification

	Input	Output
Connector	15pinD-sub (Female) x 1	15pinD-sub (Female) x 1 DVI-I (Female) x 1
Pixel clock	165MHz (Single link)	
Supporting Resolution	WUXGA(1920 x 1200)@60Hz 1080p(1920 x 1080)@60Hz	
Power Consumption	3.5W (Max)	
Power Supply	100-240V DC 5V, 2A	
Dimension	160Wx 110Dx 25H(mm) / 500g	
Environment	- Operating Temperature : 0° C ~ 50° C - Storage Temperature : -10° C ~ 70° C	

Application



Package

- DAD-U200
- Power Adapter
- User's manual

Ordering Information

DAD-U200

Model name

