Mini Video

Distribution Amplifier



Mini Video Distribution Amplifier



What does it do?

Allows the user to broadcast to multiple screens simultaneously. This ultra-portable VGA-port or USB-port powered distribution amplifier provides high bandwidth to maintain video integrity and eliminates bulky external power adaptor.

Powered by VGA or USB



USB power cable

This device can be powered through the VGA port or through a 5V 500mA power port to USB cable, which is provided with every Portable Video Distribution Amplifier. No more need to find power outlets that will compromise your work flow and quality of presentation.

Specifications

Features:

- Ideal for notebook computers used for presentations
- Provides up to 300MHz bandwidth for video clarity
- Connects multiple video screens to one computer
- Supports VGA/QXGA screens up to 2048x1536
- Built-in repeater extends signal up to 200ft
- VESA DDC compliant

	<u> </u>
Function	MSV12M
Video Input Connector	1
(15Pin Male)	
Video Output Connectors	2
(15Pin Female)	
Max. Resolution	2048x1536 60Hz
Pixel Frequency	300MHz
Max. Distance	65m (200ft) Max.
Signal Type	VGA, SVGA, XGA, QXGA,
	UXGA Multisync
Power Requirement	DC 5V 500mA
Housing	Plastic
Weight	110g (.24lbs)
Built-in Cable Length	300mm (1ft)
Dimensions (LxWxH)	68 x 46 x 21.5mm (2.64 x 1.8 x .84in)
UPC	0 37229 00626 1

