PRO VIDEO REFERENCE **GUIDE**

Thank you for purchasing this MANHATTAN® Professional Video Splitter, Model 207331, 207348 or 207355. Simply connect cables and the included power adapter for a 350 MHz VGA signal on multiple monitors — from a single source! No software or hardware configuration is required.



- Delivers a clear, sharp signal from a PC to VGA, SVGA and MultiSync displays, projectors, etc.
- Cascade up to three levels to expand signal distribution to more displays
- Automatic power save helps conserve power until VGA signal is restored
- Easy to install requires no configuration
- Lifetime Warranty

SPECIFICATIONS Input voltage, minimum: 0.5 V p-p

Input voltage, maximum: 1.0 V p-p

- ISO9002 · Connector (VGA) input / output:
- Model 207331: 1 HD15 male /
- 2 HD15 female Model 207348: 1 HD15 male /
- 4 HD15 female
- Model 207355: 1 HD15 male / 8 HD15 female
- Power port: 9 V, 1000 mA
- Signal bandwidth: 350 MHz
- Horizontal frequency: 30 120 kHz

I/O impedance: 75 Ohms

Resolution: 1920 x 1680

- Vertical frequency: 40 120 Hz
- · LED: Power (green) Cable length: 65 m (210 ft.) max.
- Power adapter: 9 V AC, 300 mA

- Standards/certifications: FCC, CE, Signal type: VGA, SVGA, multi-sync Power consumption: 10 mA,
 - power-save mode
 - Enclosure: metal
 - · Dimensions / weight:
 - Models 207331 & 207348: 133 x 94 x 42 mm (5.2 x 3.7 x 1.65 in.) / 396 q (14 oz.)
 - Model 207355:
 - 203 x 103 x 42 mm (8 x 4 x 1.65 in.) / 694 g (24.5 oz.)



MANHATTAN° offers a complete line of PC Components, Peripherals, Cables and Accessories. Ask your local computer dealer for more information or visit us online at

www.manhattan-products.com

Copyright @ MANHATTAN

All products mentioned are trademarks or registered trademarks of their respective owners.