

# manhattan 208413 Kit Extensor Instructions

Home » Manhattan » manhattan 208413 Kit Extensor Instructions



#### manhattan 208413 Kit Extensor Instructions

The Manhattan 1080p HDMI KVM over IP Extender Kit lets you access any computer (or other HDMI source) from a keyboard, mouse and display up to 120 m (394 ft.) away. You can either make a direct connection through a single RJ45 Ethernet cable (Cat6 or higher recommended for maximum range and performance) or you connect it to a switch in your existing network to overcome distance limitations (see Mode diagrams for sample setups). The kit includes mounting brackets and screws to install the units on a wall or ceiling. First, use the screws to fasten the brackets to the units; then use the screws to fasten the units to the wall or ceiling.

For specifications, visit manhattanproducts.com. Register this product at register. manhattanproducts.com/r/208413 or scan the QR code on the cover.

# **TRANSMITTER**



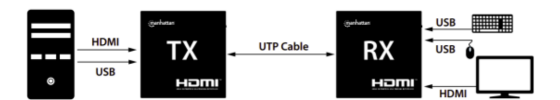
- 1. **DC 5V (both units):** Connect the power adapters.
- 2. HDMI IN: Connect input source.
- 3. USB/PC: Connect to computer source for data transmission or control
- 4. **HDMI OUT:** Connect output display.
- 5. Connect USB keyboard and mouse.
- 6. Power/Mouse/Keyboard LED (See the table below)
- 7. LAN TX / LAN RX: Use Cat6 cable to connect to units to each other or to a switch, depending on desired setup. (LED See the table below)
- 8. **RESET (both units):** Press to perform a restart.

LED		TX	RX	Description
Power		Off		No power connection
		On		Connected to power
Mouse		Off	On	Mouse is connected, but not active
		Fast flashing		Mouse is active (UTP cable is connected)
Keyboard		On	Off	Only keyboard is connected (UTP cable is not connected)
		Slow flashing		Only UTP cable is connected.
		Slow flashing		Both UTP cable and keyboard are connected
LAN	Green	Off		No power connection
		On		Connected to power
	Yellow	Slow flashing		No video Signal
		Fast flashing		Video signal established

#### Contents

- 1 CONNECTIONS
- 2 WASTE ELECTRICAL & ELECTRONIC EQUIPMENT
- **3 WARRANTY**
- **4 REGULATORY STATEMENTS**
- 5 Documents / Resources
  - **5.1 References**
- **6 Related Posts**

### **CONNECTIONS**



### WASTE ELECTRICAL & ELECTRONIC EQUIPMENT

Disposal of Electric Equipment (applicable in the E.U. and other countries with separate collection systems)



This symbol on the product or its packaging means that this product must not be treated as unsorted household waste. In accordance with EU Directive 2012/19/EU on Waste Electrical and Electronic Equipment (WEEE), this electrical product must be disposed of in accordance wit the user's local regulations for electrical or electronic waste.

Please dispose of this product by returning it to your local point of sale or recycling pickup point in your

municipality.

#### WARRANTY

#### manhattanproducts.com

manhattanproducts.de/garantie (Germany only)

### **REGULATORY STATEMENTS**

#### FCC Class B

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of Federal Communications Commission (FCC) Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy, and if not installed and used in accordance with the instructions may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures: reorient or relocate the receiving antenna; increase the separation between the equipment and the receiver; connect the equipment to an outlet on a circuit different from the receiver; or consult the dealer or an experienced radio/TV technician for help.

CE

This device complies with the requirements of CE 2014/30/EU and / or 2014/35/EU. The Declaration of Conformity for is available at:

support.manhattanproducts.com/barcode/208413

# **Symbols**











#### **North & South America**

IC Intracom Americas 550 Commerce Blvd. Oldsmar, FL 34677, USA

All trademarks and trade names are the property of their respective owners.

All trademarks and trade names are the property of their respective owners. © IC Intracom. All rights reserved. Manhattan is a trademark of IC Intrico, registered in the U.S. and other countries.

## For additional benefits:

Scan to register your product warranty



or go to: register.manhattanproducts.com/r/208413



# **Documents / Resources**



manhattan 208413 Kit Extensor [pdf] Instructions 208413 Kit Extensor, 208413, Kit Extensor, Extensor

### References

- Manhattan Products: HDMI Adapters, Cables, TV Mounts, Barcode Scanners
- Manhattan Products: HDMI Adapters, Cables, TV Mounts, Barcode Scanners
- Produktgarantie Manhattan Deutschland
- Manhattan Products Account and Product Registration
- User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.