



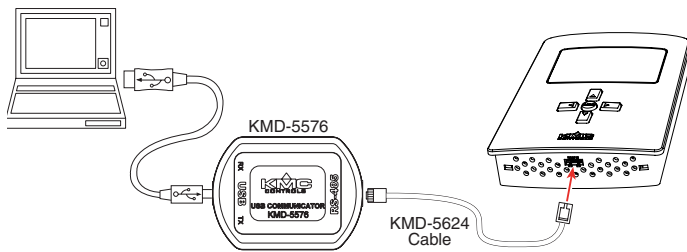
KMD-5576

USB to EIA-485 Communicator

DESCRIPTION AND APPLICATION

The KMD-5576 is a USB to EIA-485 (formerly RS-485) protocol converter to use with either KMDigital Tier 2 or BACnet MS/TP networks. The converter can be used with the WinControl, HCM, BACstage, KMC Connect, and TotalControl programs.

The converter connects to either the RJ-12 NetSensor connector on a controller or the data port on a sensor. Compatible sensors are NetSensors, FlexStats, AppStats, compatible models of STE-5000 or STE-6000 series sensors, and other KMC Controls products with a data port.



FEATURES

- Provides BACnet MS/TP or KMDigital network access through a KMC Tier 2 controller or a sensor data port
- Works with the WinControl, HCM, BACstage, KMC Connect, and TotalControl programs.
- Connecting cables are supplied in the package
- Requires no external power supply

SPECIFICATIONS

Operating Systems	Windows 2000 Windows XP Vista Windows 7 Windows 8 Windows 8.1 Windows 10
Power	No external power source is required; it draws power from the USB port and Tier 2 device
USB Compliance	USB 2.0
Optical Isolation	Up to 2.5 kilovolts between the ports
Indicators	Green USB transmit and receive LEDs
Construction	Black flame-retardant plastic
Package Contents	Converter module USB A/B cable KMD-5624 cable KMD-5614 cable

ACCESSORIES

- KMD-5614** Replacement cable, USB Communicator to controller port, 7-foot long, 4-conductor, modular plug both ends
- KMD-5624** Replacement cable, USB Communicator to sensor data port

SUPPORT

Additional resources for installation, configuration, application, operation, programming, upgrading and much more are available on the web at www.kmcccontrols.com. To see all available files, log-in to the KMC Partners site.

KMC Controls, Inc.
19476 Industrial Drive
New Paris, IN 46553
574.831.5250

info@kmcccontrols.com

MODEL

DESCRIPTION	MODEL
USB to EIA-485 Communicator	KMD-5576