

#### redz-sc.com hi@redz-sc.com

# BKV Series USB Communication Tools

USB to RS485 Converter with 5V Isolated Power Out USB to RS232 Converter with 5V Isolated Power Out 4 Port USB HUB for USB Type A USB to Ethernet Switch USB to P1 Companion Meter Interface Converter USB to 868MHz Wireless MBus Converter



# USB to RS485 Converter with 5V Isolated Power Output

# **BKV114: with Type A Cable BKV124: with Type C Cable**

BKV Series USB to RS485 Converter with built-in isolated 5V Power Output helps users to easily connect field devices such as KMK114. It has USB Type A and Type C connection options on local field device side (such as PC).

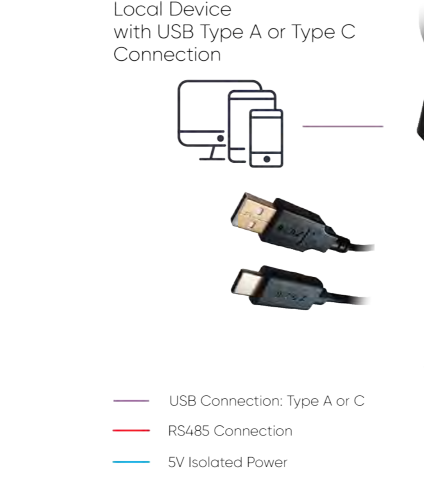
RS485 Terminal Connector for 2 wire RS485 connection and GND, ESD Protection for RS485 I/O Pins ±15kV—Human Body Model, ±15kV—IEC61000-4-2, Air-Gap Discharge, ±8kV—IEC61000-4-2, Contact Discharge Allows up to 256 Transceivers on the Bus With Thermal Shutdown Feature and with Current-Limiting for Driver Overload Protection Allows up to 500kbps error-free data transmission

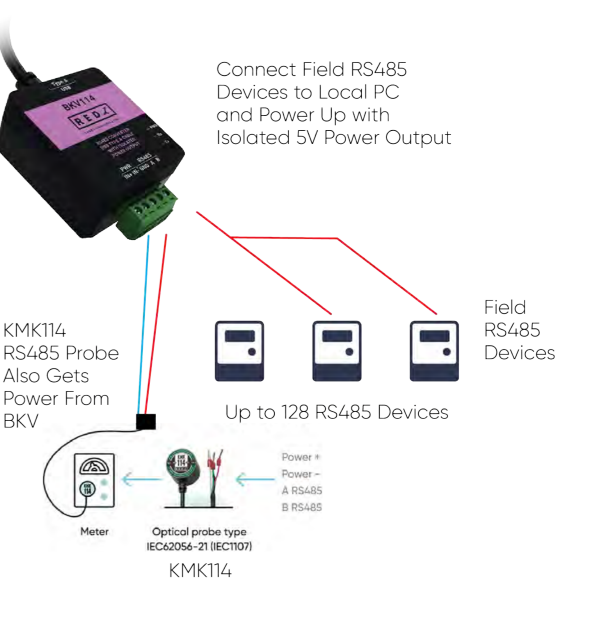
5V Isolated Power Output, Polarity shown as In+ and In-Supports Up to 200mA Load, with Reverse Polarity Protection

Following LEDs are available to show the device status. PWR LED: Turns ON if the device is powered properly Rx and Tx LEDs turn ON during data transfer according to data activity

hi@redz-sc.com

redz-sc.com







# USB to RS232 Converter with 5V Isolated Power Output

# **BKV111: with Type A Cable BKV121: with Type C Cable**

BKV Series USB to RS232 Converter with built-in isolated 5V Power Output helps users to easily connect field devices such as KMK111. It has USB Type A and Type C connection options on local field device side (such as PC).

RS232 Terminal Connector for 3 wire RS232 connection, Tx, Rx and GND ESD Protection for RSRS232 I/O Pins ±15kV—Human Body Model ±15kV—IEC61000-4-2, Air-Gap Discharge ±8kV—IEC61000-4-2, Contact Discharge 250kbps Minimum Transmission Rate

5V Isolated Power Output, Polarity shown as In+ and In-Supports Up to 200mA Load, with Reverse Polarity Protection

Following LEDs are available to show the device status. PWR LED: Turns ON if the device is powered properly Rx and Tx LEDs turn ON during data transfer according to data activity







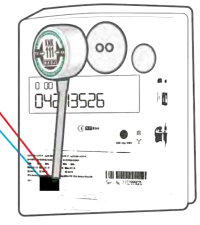


5V Isolated Power



Connect Field RS232 Device to Local PC and Power Up with Isolated 5V Power Output

KMK111 DB9 Female Pins: 2 - Rx 3 - Tx 4/7 - Power Input 5 - GND



Field RS232 Device

KMK111 RS232 Probe Also Gets Power From BKV



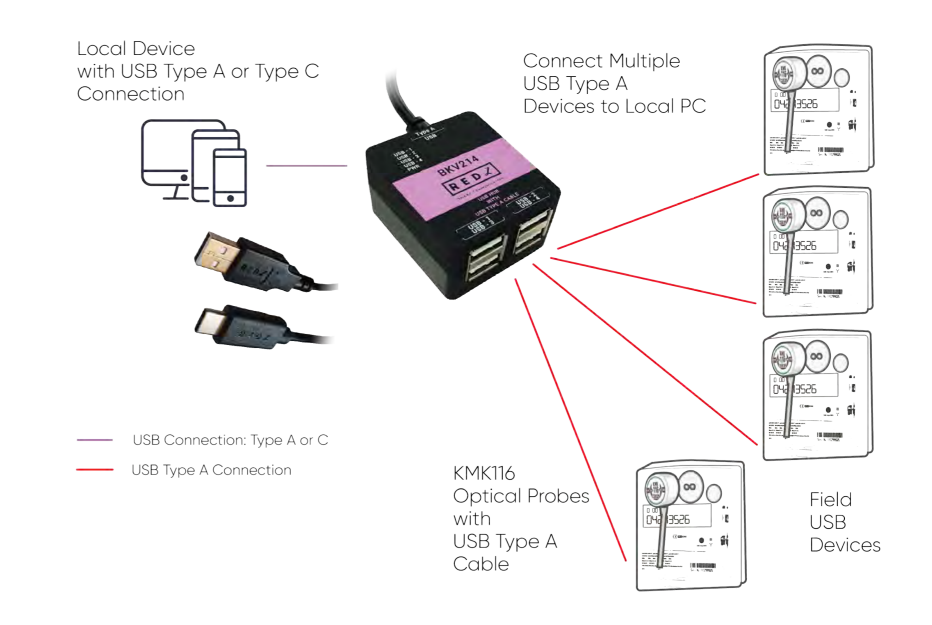
# 4 Port USB 2.0 Hub with USB Type A Ports

# **BKV214: with Type A Cable BKV224: with Type C Cable**

BKV Series USB 2.0 - 4 Port USB Type A Hub helps users to easily extend USB connectivity for multiple USB devices like KMK116 series

4 Port USB 2.0 USB Type A Female Connectors Fully compliant with Universal Serial Bus Specification Revision 2.0 (USB 2.0) Compliant with Universal Charging Solution, and USB Battery Charging Specification 1.1/1.2

Following LEDs are available to show the device status. PWR LED: Turns ON if the device is powered properly USB 1-2-3-4 LEDS: Turns ON if the relevant port is used





# USB to 2 Port Ethernet Switch

# **BKV312: with Type A Cable BKV322: with Type C Cable**

BKV Series USB to 2 Port Ethernet switch helps users to easily connect field devices such as STG-LKM-CKL... series over existing LAN and/or direct connection.

2 ports 10/100 Ethernet with Full-Duplex Support Fully compliant with Hi-Speed Universal Serial Bus Specification Revision 2.0 Supports HS (480 Mbps) and FS (12 Mbps) modes High-Performance 10/100 Ethernet Controller Fully compliant with IEEE802.3/802.3u 10BASE-T and 100BASE-TX support Full- and half-duplex support

Following LEDs are available to show the device status. SPEED LED: Ethernet link 100Mbps when LED is ON and 10Mbps when LED is OFF FDUPLEX LED: Ethernet link is Full Duplex when LED is ON and half duplex when LED is OFF ETH 1-2 LEDS: Turns ON if the relevant port is used and there is data activity

PC LED: Turns ON when device connected via USB cable and powered up

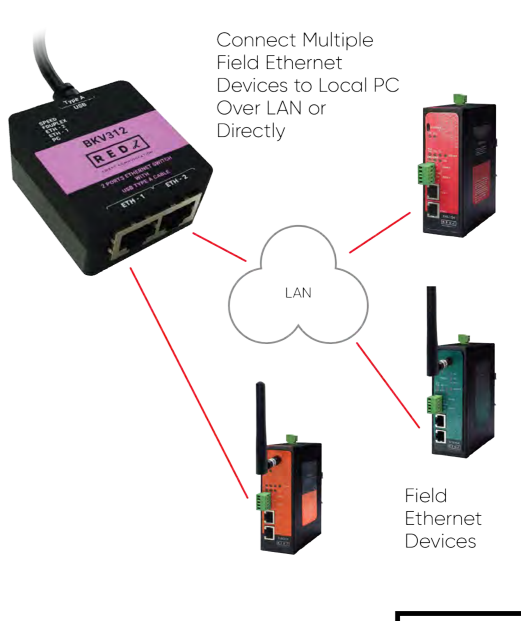
Local Device with USB Type A or Type C Connection





USB Connection: Type A or C

TCP/IP Connection





# **USB to P1 Companion Protocol Meter Interface Converter**

# **BKV416: with Type A Cable BKV426: with Type C Cable**

**BKV Series USB to P1 Companion Protocol Meter** Interface Converter helps users to easily get P1 Electricity meters data directly to local device such as PC.

P1 Terminal Connector for 3 wire P1 connection (Data, Data Request, GND) on Meter Side

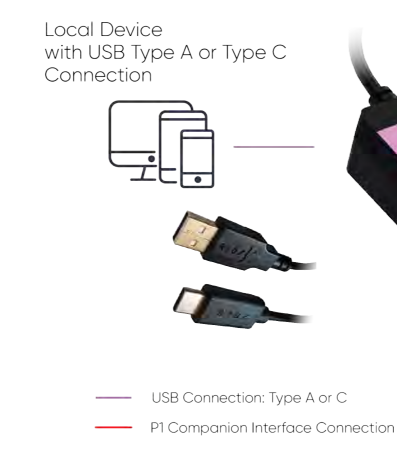
ESD Protection on P1 Interface

- 2000 V Human-Body Model (A114-B, Class II)
- 200 V Machine Model (A115-A)
- 1000 V Charged-Device Model (C101)

RJ12 cable connection to meter must be prepared for meter connection based on desired length.

Check manual for cable pins.

Following LEDs are available to show the device status. PWR LED: Turns ON if the device is powered properly Rx and Tx LEDs turn ON during data transfer according to data activity



Connect P1 Companion Protocol Meter Interface Directly to Local Device



Companion Protocol Meter

Terminal Connector for 3 wire P1 connection Data, Data Request, GND) on P1 Meter Side RJ12 cable connection to meter must be prepared for meter connection based on desired length.



# USB to 868MHz WMBus (Wireless MBus) Converter

# **BKV511: with Type A Cable BKV521: with Type C Cable**

BKV Series USB to 868MHZ Wireless MBus Converter helps users to easily get WMBus messages from local WMBus devices directly to local PC

868MHz Wireless MBus (WMBus) Radio Frequency (RF) Communication

1 Standard SMA female Antenna interface, 50 ohm

Unlimited Numbers of WMbus device data can be listened over air and AES Decryption of Received Frames for up to 128 Devices available

AES Encryption of Transmitted frames is also available Link Modes Configurable (S - Mode, T - Mode, C - Mode, C/T - Mode together)

Supported CI Values: 53h, 5Bh, 60h, 6Ch, 6Dh, 6Eh, 6Fh, 72h, 74h ,75h, 78h, 7Ah, 7Ch, 7Dh, 80h, 8Ah, 8Bh, 8Ch, 8Dh, 8Eh, 8Fh, C3h, C4h, C5h

Following LEDs are available to show the device status.

PC Tx and RX LEDs turn ON and OFF based on data transmission on USB connection side

Status LED blinks during normal operation

RF Tx and RX LEDs turn ON and OFF based on data transmission on WMBus side

Local Device with USB Type A or Type C Connection





((( w

USB Connection: Type A or C Wiress MBus Connection



X numbers of meters



# **Ordering Information**

**BKV111:** USB to RS232 Converter With USB Type A Cable and 5V Isolated Power Output **BKV114:** USB to RS485 Converter With USB Type A Cable and 5V Isolated Power Output **BKV121:** USB to RS232 Converter With USB Type C Cable and 5V Isolated Power Output **BKV124:** USB to RS485 Converter With USB Type C Cable and 5V Isolated Power Output **BKV214:** 4 Port USB 2.0 Type A Hub With USB Type A Cable **BKV224:** 4 Port USB 2.0 Type A Hub With USB Type C Cable **BKV312:** USB to 2 Port Ethernet Switch With USB Type A Cable **BKV322:** USB to 2 Port Ethernet Switch With USB Type C Cable **BKV416:** USB to P1 Companion Protocol Meter Interface Converter With USB Type A Cable **BKV426:** USB to P1 Companion Protocol Meter Interface Converter With USB Type C Cable **BKV511:** USB to 868MHz WMBus (Wireless MBus) Converter With USB Type A Cable **BKV521:** USB to 868MHz WMBus (Wireless MBus) Converter With USB Type C Cable



# **Product Selection**

Model	USB Type A Cable for PC Connection	USB Type C Cable for PC Connection	RS485 Connection and 5V Isolated Power Output	RS232 Connection and 5V Isolated Power Output	4 Port USB 2.0 Type A Hub
BKV111	•			•	
BKV114	•		•		
BKV121		•		•	
BKV124		٠	•		
BKV214	•				•
BKV224		•			•
BKV312	•				
BKV322		٠			
BKV416	•				
BKV426		•			
BKV511	•				
BKV521		•			



