

CNV-USBC-RS485T

USB-C converter to 4-wire RS422 or 2/4-wire RS485,
0,25cm cable

FEATURES

- Adds a high speed RS422 or RS485 serial port by connecting to a USB port
- USB Type-C cable, 0,25m
- Powered by USB port, no external power adapter required
- LEDs indicate TxD and RxD for easy port monitoring and diagnosis
- Installs as a standard Windows COM port
- Automatic transmit and receive control for 2-wire RS485 half-duplex mode
- Serial port protected with surge protection of 15kV
- Non-standard baudrates supported
- Easy plug and play installation and RS-422/RS485 device connection
- High speed serial port with baud rate up to 3Mbps
- Provides 15KV ESD protection and 600W surge protection for all serial signals
- Supports Windows XP to 11, Server 2000 to Server 2022 (WHQL certified)
- Supports Linux Kernel 3.0 and above
- Supports Mac OS X 10.3 and above, driver signed by Apple



Binär Teknik AB
Lugna Gaten 39 Malmö, 211 59 Sweden



042 14 10 85



salg@danbit.dk