

CO-USB INSTRUCTIONS

(1) INSTALL USB DRIVER (CD IS INSIDE BACK FLAP OF CABLE PACKAGE). Additional information is provided with the CD or on the CD itself. A web site is provided on the CD for download of updated drivers. NOTE: It may be necessary to have the USB cable connected before the driver will install. The Com port that is assigned by the driver may be found in your Control Panel - System - Device Manager - Ports.

(2) Connect the USB cable to your USB port and RS-232 side directly to the 9 pin connector on the AR-2 or AR-2S (or connect your CC-DE-9S (RS-232 cable) as follows to the AR-16 Relay Interface, AR-8X, ADC-16, ADC-4, STA-16 or other device).

IMPORTANT: Do not cut off the 9 pin connector on the CO-USB (electronic parts inside)

(white wire) Connect the R terminal

(red wire) Connect to the - terminal

(black wire) Connect to the S terminal (optional)

(green wire) AR-8X, ADC-16, STA-16 connect to T terminal (not used on AR-16)

(3) Use the Windows test program for testing of the AR-2, AR-2S, AR-8X, AR-16, ADC-16 or STA-16. The Com port used by the USB adapter may be changed by going to Control Panel/Device Manager/Ports/ USB-Com Port/Properties/Port Settings/Advanced (Windows XP, Vista, 7 or 8) and setting to Com 1 thru Com 256. NOTE: Since DOS will not support USB without special software, the DOS test programs on the test programs CD will not work. You may go to www.eeci.com/download.htm to download the Windows test programs. Please contact us at (800) 842-7714 or (937) 349-6000 if you have questions or problems.

Additional Note: After installation of the driver, you may have to remove the USB cable and plug back in. A pop-up message just above your task bar should report USB driver installation success and show the com port assigned.

www.eeci.com