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