

AR-16 Quick Start

(1) Connect your serial cable to the 6 position terminal block on your AR-16 as follows:

White to terminal (R) (pin 3 on DB9)
Red to terminal (-) (pin 5 on DB9)
Black to terminal (S) (optional) (pin 1 on DB9)
(Note: green wire not used)

(2) Connect the wall adapter to the 6 position terminal block on your AR-16 (-) is Black (+) is Red.

(3) Connect your serial cable to the Com 1 RS-232 port on your PC and plug in your wall adapter.

(4) Install your AR-16 test software provided on the enclosed CD.

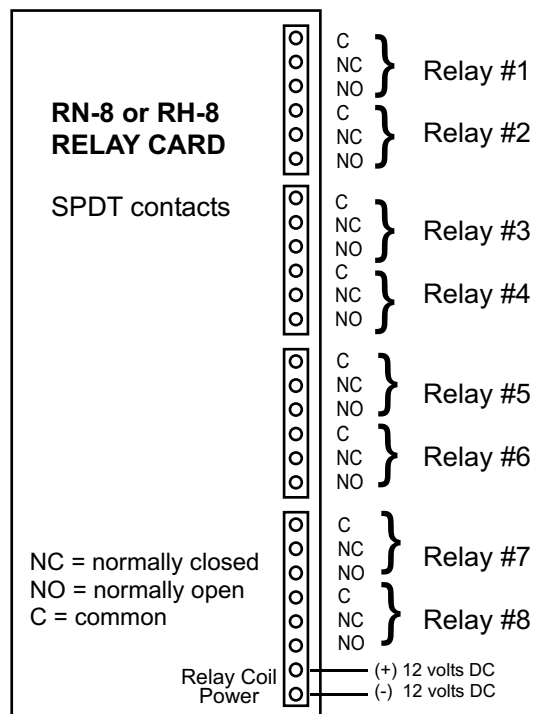
Windows XP*, Vista, Windows 7, 8 or Windows 10: Click the install MS .Net App button. Please note that this App requires that the Microsoft .Net framework be installed on your system. If the .Net framework is not on your system, the installation program will attempt the installation from the Microsoft web site (internet connection needed). You should install all Windows updates before the .Net framework is installed (using Windows Update). *Service Pack 3 required

All versions of Windows: The following option will install the test App that works with all versions of Windows: Click the install App button or run setup.exe in the Windows Test Program folder. If you receive a message that the file you are installing is older than the file on your system, keep your existing file and do not overwrite (click yes). If your Windows computer is 64 bit, after installation of the test program, you must copy the AR-16 folder (in the x86Program Files folder) to the Program Files folder so that the test program will find the AR-SET.ini file.

(5) If the AR-16 is connected to Com 1, you may start the test program. If you are connected to a Com port other than Com 1, enter the correct Com port when the test program is started or edit the AR-SET.INI file in the Program Files\AR-16 folder or in the EECI folder (see the readme file in the same folder or on your CD).

(6) Supply power to your relay card (bottom 2 terminals on the RH-8 or RD-8) and test your relays.

Call (937) 349-6000
for free technical
support



Electronic Energy Control Inc
(800) 842-7714 www.eeci.com