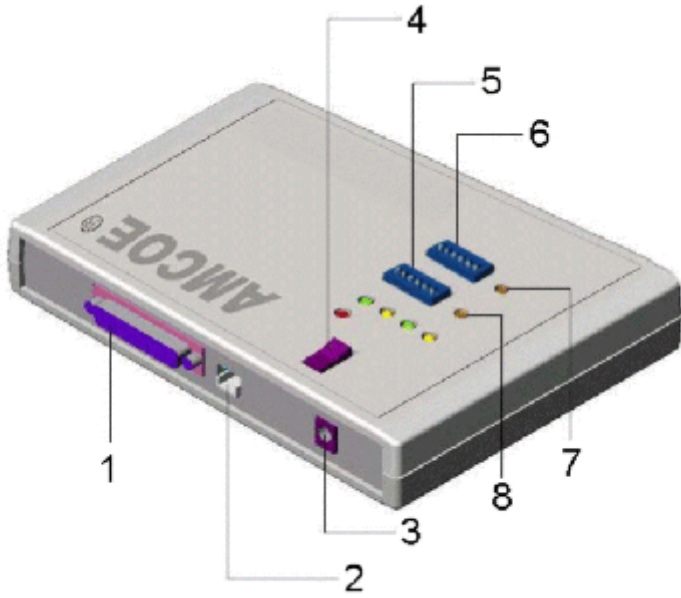
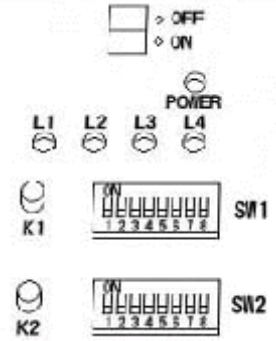


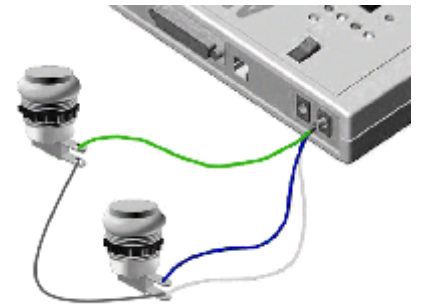
**S2000 LINK** NEW! **Version 1.9** supports external LED display and has more features.



- Control Unit: (approx. 7.5" x 5.5" x 1.25")
- 1 = RS232 port
  - 2 = Link Cable Connector
  - 3 = Adaptor socket
  - 4 = Power On/Off switch
  - 5 = Dip switch 1
  - 6 = Dip switch 2
  - 7 = K2
  - 8 = K1



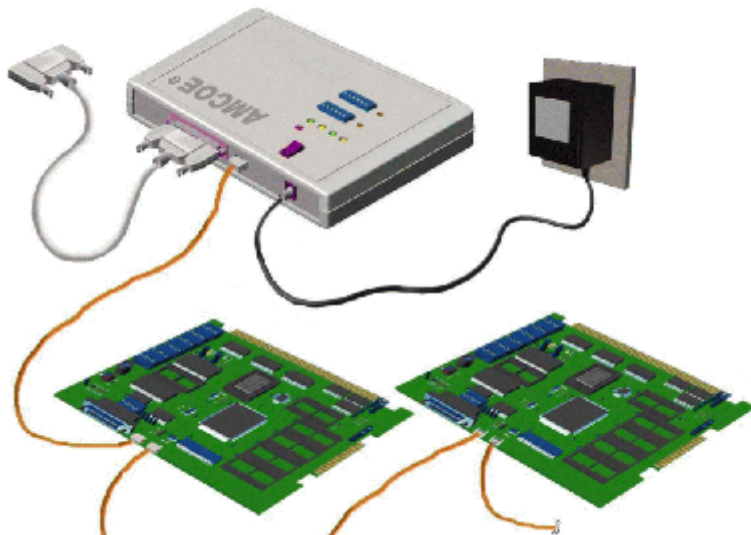
External connections for K1 and K2



**Accessories:**

AC to DC adaptor - 7.5V DC (included with Control Unit)  
 Link Cable - 3-pin plug on both ends (5 included per Control Unit; additional sold separately.) (Approx. 10 feet long each)

Connection: (picture not to scale)

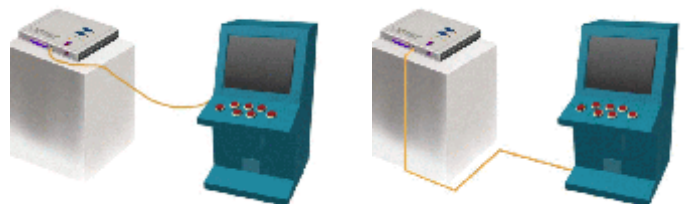


Connection is very simple.

1/ The RS232 port (use straight through cable) is for communication with PC, modem, printer, or external LED Sign. Various programs are used for different applications. For normal linking without extended functions, It does not have to be connected. Standard program has PRINTER DIRECT for ALL UNITS in link.

2/ Plug AC to DC adaptor to 110~120V AC source.  
 3/ Connect Link Cable from Control Unit to CN1 of 1<sup>st</sup> unit, from CN2 of 1<sup>st</sup> unit to CN1 of 2<sup>nd</sup> unit, from CN2 of 2<sup>nd</sup> unit to CN1 of 3<sup>rd</sup> unit, and so on.

The entire connection is a serial connection and ends at CN1 of the last unit.



NOT RECOMMENDED                      RECOMMENDED  
 Connecting cable routing on ground level recommended.

**THE MOST COST EFFECTIVE WAY TO LINK!**