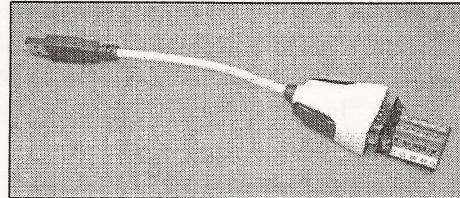


VR2C Communication Package (beta)

A division of **AMIRIX**

The VR2C communication package is intended to allow the customer to communicate with the VR2C in an office or lab setting using a PC. The communication package contents consist of:

- USB to RS232 converter (US232R-10 device available from FTDI Chip)
- RS232(DB9) to screw terminal block
- VR2C external cable with flying leads
- VR2CTool (beta software) located on CD



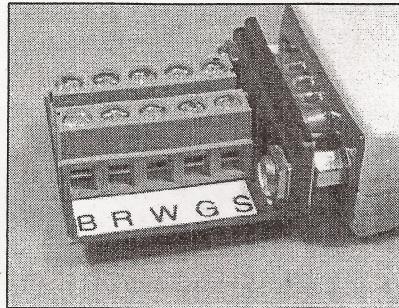
USB to DB9 converter and terminal block

RS232 Screw Terminal and VR2C External Cable Pinout

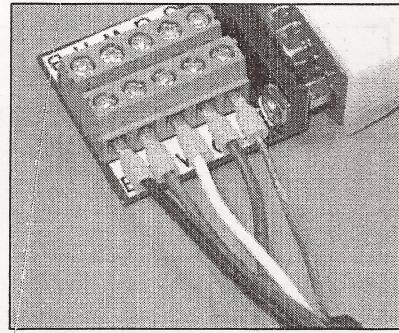
Screw Label	Signal Name	Flying Lead from VR2C Cable
S	CGND	Silver
G	RS-232 RX (to PC)	Green
W	RS-232 TX (from PC)	White
R	DC + (+12V to +32V)	Red
B	DC -	Black

NOTE:

It is not necessary to provide external DC power to the VR2C provided the internal battery is connected. If providing external DC power via the screw terminal block, extreme caution must be exercised to ensure that the **voltage polarity is correct**.



Screw labels on terminal block



Flying Lead connected to terminal block