

Figure 3 – Connection Between AXS-100 Controllers

4. Connecting PC to a Loop of AXS-100 Controllers

The controllers' loop can be monitored and controlled by PC software. The connection between the PC and the loop is via controller #1. The connection cable must be a twisted pair cable (CAT-5). The maximum distance between controller #1 and the PC is 20 Meters.

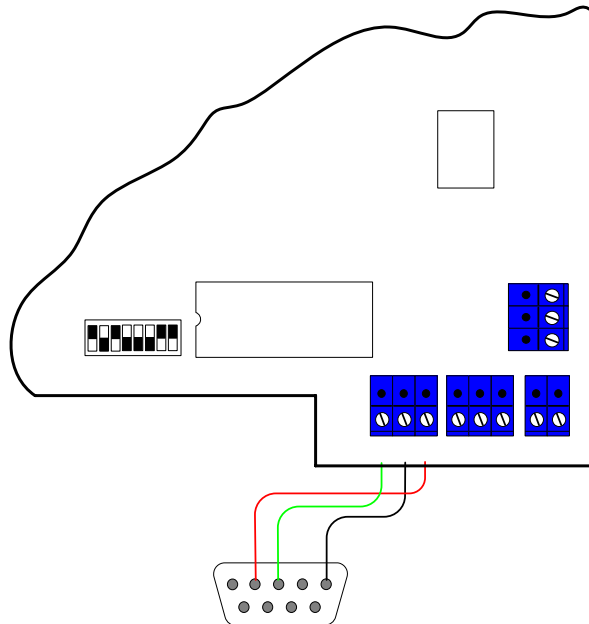


Figure 4 – Connecting a PC to an AXS-100 controllers Loop



VISONIC TECHNOLOGIES. (ISRAEL): 30 Habarzel St. Tel Aviv 69710 ISRAEL Tel 972-3-7681400 Fax: 972-3-7681415 E-MAIL: support@visonictech.com
VTA (VISONIC TECHNOLOGIES AMERICAS): 65 WestDudley Town Road , Bloomfield CT. 06002-1911 USA. TEL.: (860) 243 0833, (800) 223 0020
 FAX: (860) 242-8094. E-MAIL: usa_support@visonic.com
VT UK (VISONIC TECHNOLOGIES UK): Fraser Road, Priory Business Park, Bedford MK44 3WH ENGLAND. TEL.: 44-870-730-0840; FAX: 44-870-730-0839
 INTERNET: www.visonictech.com

©VISONIC TECHNOLOGIES LTD. 2004 AXS-100 How to connect more than one controller application note DE6281AN (REV.1, 10/2004)

