



The Anybus NetTool for Devicenet with RS232 dongle (-DN-D) is a comprehensive DeviceNet Configuration Tool that allows configuration and maintenance of your complete DeviceNet Network.

Anybus-NetTool-DN-D is designed for use with Anybus-M embedded cards or other applications where the Anybus Devicenet Scanner needs to be configured through the DeviceNet Port. Functions include full scanner and adapter configuration, on/off line configuration, online diagnostics, auto EDS file generator and online parameter editor. AnyBus-NetTool-DN-D includes a RS232<->DeviceNet adapter. This adapter makes it possible to connect a serial port from a PC to the DeviceNet network and configure and monitor DeviceNet nodes remote from any point on the DeviceNet network.

The AnyBus NetTool-DN-D consists of a Windows 32-bit graphical network configuration software and a DIN rail mountable adapter that connect a PC, via RS232, to the DeviceNet cable.

KEY FEATURES	
Easy to use Interface	
Multiple Networks simultaneously	,
Click and configure	
On-line and Off-line configuration	
TECHNICAL SPECIFICATIONS	
Power Supply:	+5V max 300mA
Temperature:	0-70°C
Current Consump:	Max 150 mA 24VDC
Min SW Requirements:	MS 98, ME, NT, 2000, XP
Min HW Requirements:	Intel Pentium™ or equiv processor, 24MB of RAM, VGA adapter, CD-Rom, Mouse

Mechanical Rating: IP20

Order Code: 018020

Certification: CE marked, UL & cUL pending