

DeviceNet Router Quick Start Guide A-DNTR

REQUIRED SOFTWARE

The DeviceNet Router requires Aparian Slate software to setup and configure. The software installation can be found at <u>www.aparian.com/software/slate</u>.

MODULE INSTALLATION

The DeviceNet Router requires input power of **10-28Vdc**. The wiring of the power and communication connector can be found in the wiring diagram below. The DeviceNet Router communicates on both Ethernet and CAN bus (DeviceNet). The Ethernet connector should be wired according to industry standards which can be found in the additional information section.



The module has DIP Switches at the top. DIP switch 4 can be used to apply a 120Ω terminating resistor across the CAN network (switched between Can-H and Can-L). The DeviceNet node address of the module is set using the Slate configuration software.

NETWORK SETUP

The DeviceNet Router will have DHCP enabled as factory default. This the user must use a DHCP server to assign an Ethernet network address to the module. Refer to the additional information section for DHCP servers. Once the module has been assigned an Ethernet address the user can configure the module with Aparian Slate.

ADDITIONAL INFORMATION

The following resources contain additional information that can assist the user with the module installation and operation.

Resource	Link
Slate Installation	www.aparian.com/software/slate
DeviceNet Router User Manual	
DeviceNet Router Datasheet	http://www.aparian.com/products/devicenetrouter
Example Code & UDTs	
Ethernet wiring standard	www.cisco.com/c/en/us/td/docs/video/cds/cde/cde20 5_220_420/installation/guide/cde205_220_420_hig/Co nnectors.html

SUPPORT

Technical support will be provided via the Web (in the form of user manuals, FAQ, datasheets etc.) to assist with installation, operation, and diagnostics.

For additional support the user can use either of the following:

	0
Contact Us web link	www.aparian.com/contact-us
Support email	support@aparian.com

