



Tolling Technology Devices

Control Tolling Connectivity

Control's technology provides reliable, easy-to-install, and cost-effective connectivity for open road tolling (ORT), electronic toll collection (ETC), toll plazas, and manual lanes applications. For tolling device connectivity over an Ethernet connection use DeviceMaster RTS family of hardened device servers that connects legacy RS-232, RS-422 or RS-485 serial devices to high-speed Ethernet. For additional connectivity select one of the RocketPort multiport serial expansion products. RocketPort serial cards can connect up to 32 additional serial devices using one PC BUS slot and offer a variety of common connection types like DB9, DB25, and RJ45.

Tolling Devices Control Provides Connectivity For:

- License Plate Cameras
- Profiling Sensors
- Radars
- Traffic Cameras
- Message Signs
- Vehicle Classification



PRODUCT SUPPORT & SERVICE INFORMATION

Warranty Information

Control offers a 30-day satisfaction guarantee and 5-year limited warranty.

Sales Support

+1.763.957.6000
sales@control.com

Technical Support

+1.763.957.6000
www.control.com/support

Email, FTP, and Web Support

info@control.com
ftp.control.com
www.control.com