



TRANSPORTATION DEVICE CONNECTIVITY TO TRAFFIC MANAGEMENT SYSTEMS

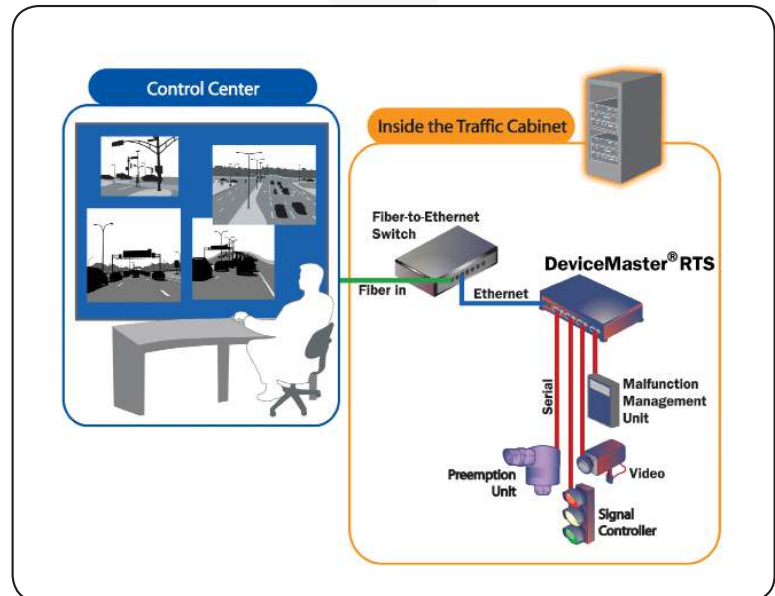
Network-Enable Legacy Devices with Control DeviceMaster

Control currently works with a number of device manufacturers and agencies to aid in the networking and communications of legacy serial devices in the field. The range of applications that we have installed connectivity for are traffic management systems, arterial and freeway managements, roadside cabinet networking, and intersection management and control. We manufacture the DeviceMaster RTS family of field hardened, programmable serial device servers that can network-enable any RS-232, RS-422, or RS-485 serial device. For additional serial connectivity there is the RocketPort family of serial expansion products that add up to 32 additional serial ports to traffic control computers.

Traffic Devices Connected

Control's traffic technology solutions connect via Ethernet and allow real-time control to traffic management centers to these devices:

- PTZs (Pan Tilt Zoom) Cameras
- MMUs
- Variable/Dynamic Message Signs
- Traffic Lights
- Vehicle Detection
- Preemption Units
- Radars and Sensors



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

Sales Support
+1.763.957.6000
sales@comtrol.com

Technical Support
+1.763.957.6000
www.comtrol.com/support

Email, FTP, and Web Support
info@comtrol.com
ftp.comtrol.com
www.comtrol.com