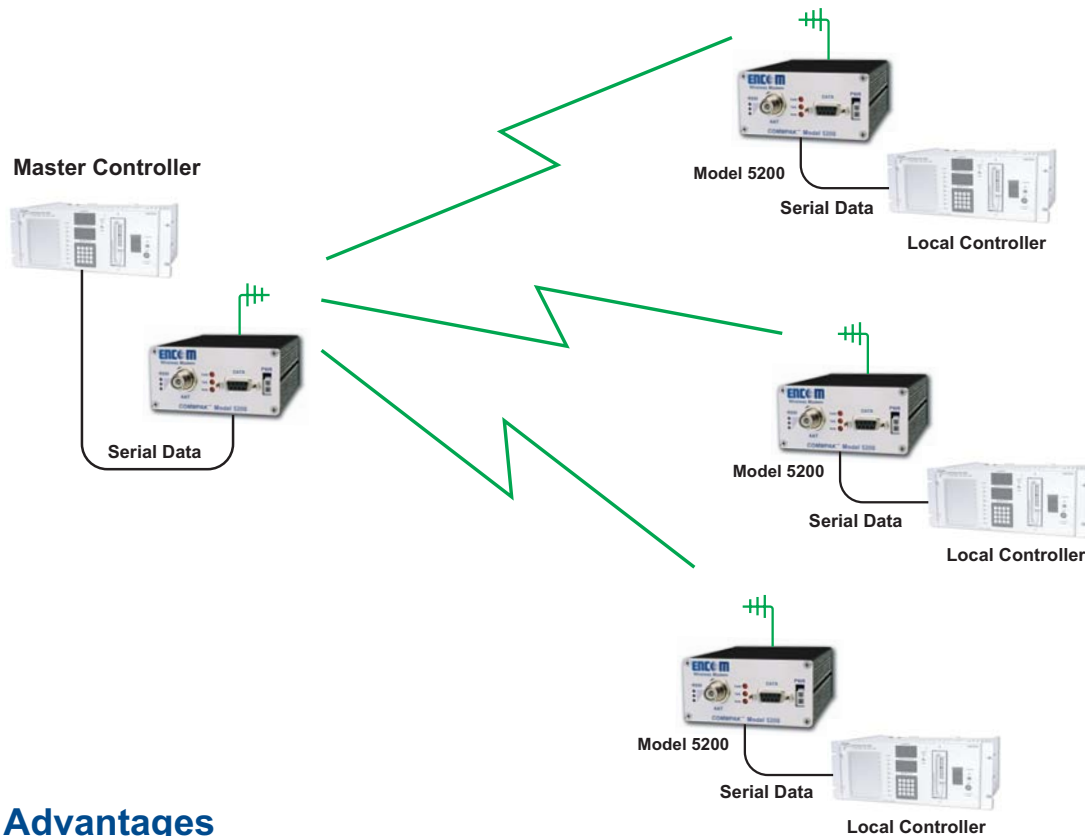


Application 3303

POINT-TO-MULTIPOINT-WIRELESS INTERCONNECT (RS232 / Serial Data)

ENCOM radios are designed to provide a reliable wireless interconnect solution for all closed loop traffic controller designs. All radios include **ControlPAK™** software; which is the most comprehensive radio programming and diagnostic software in the traffic industry. It includes pre-built radio drivers for all makes and models of traffic controllers. As a result, ENCOM radios are compatible with all major traffic controllers.

The following diagram depicts a typical Point-to-Multipoint wireless interconnect deployment. ENCOM radios connect directly to the traffic controllers and provide a transparent and reliable wireless closed loop connection.



Advantages

- New ENCOM radio technology saves you time and money.
- Overcome the distance, disturbance, and topography problems of hardwire.
- Expand existing systems with wireless interconnections.
- ENCOM radios are specifically designed for traffic monitoring and control applications.
- **ControlPAK™** Software:
 - System-wide remote programming.
 - Radio drivers for all makes and models of traffic controllers.
 - Link diagnostics and signal strength testing.
 - Built-in spectrum analyzer.
 - Microsoft Windows® compatible.



Wireless Data Solutions

www.encomwireless.com