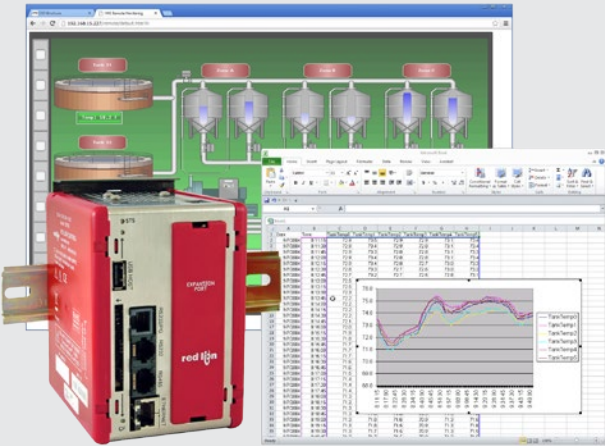


►►► Data Station Plus specifications



MODEL DSPZR

Data Station Plus ZR

MODEL DSPZR

Data Station Plus ZR

- > Multiple protocol Converter
- > Web server provides access to custom web pages, virtual HMI, data and event logger
- > Virtual HMI VGA size maximum (1280x720) provides remote monitoring and control
- > Configured via Crimson 3.0 Windows compatible software
- > Two (2) RS 232 and one (1) RS485/422 serial communication ports on board
- > 10/100 Base-T Ethernet port supports multiple protocols
- > USB Port to download the unit's configuration from a PC
- > CompactFlash Socket to increase memory capacity for data-log files and custom web pages
- > FTP server and synchronization for file transfer
- > OPC Server for easy SCADA connectivity using OPCWorx
- > Optional card adds fieldbus connectivity, extra serial ports, etc.
- > Extended memory for larger applications
- > USB host capability
- > Syncs data logs to FTP and Microsoft SQL server



MODEL DSPGT

Data Station Plus GT

MODEL DSPGT

Data Station Plus GT

- > Multiple protocol Converter
- > Web server provides access to custom web pages, virtual HMI, data and event logger
- > Virtual HMI VGA size maximum (640x480) provides remote monitoring and control
- > Configured via Crimson 3.0 Windows compatible software
- > Two (2) RS232 and one (1) RS485/422 serial communication ports on board
- > 10/100 Base-T Ethernet port supports multiple protocols
- > USB Port to download the unit's configuration from a PC
- > CompactFlash Socket to increase memory capacity for data-log files and custom web pages
- > FTP server and synchronization for file transfer
- > OPC Server for easy SCADA connectivity using OPCWorx
- > Optional card adds fieldbus connectivity, extra serial ports, etc.
- > Extended memory for larger applications