HUNTER FIELD SERVERS

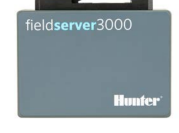
These high-performance devices make it easy to communicate directly with Hunter ACC2 and ICC2 Controllers from centralised command centers.

KEY BENEFITS

- Field server for BACnet, Modbus, RESTful API, and over 120 other automation protocols
- Up to 3,000 data points with complete documentation and demo software with Hunter licence agreement
- Integrates controllers directly into SCADA, Smart City, and BMS applications
- Allows total access to all controller commands, reports, and features from the customer's integration software
- Does not require internet connection or other proprietary control software
- 2 x RJ-45 receptacles for system and controller connections
- 1x RS-485/RS-232 and 1x RS-485
- · DIN rail mounting included
- · Made in USA

OPERATING SPECIFICATIONS

- Serial (galvanic isolation): 1 x RS-485/RS-232 and 1 x RS-485
- Baud: 9600, 19200, 38400, 57600, 76800, 115000
- Ethernet: 2 x 10/100BaseT, MDIX, DHCP
- Operating temperature: -20°C to 70°C
- Relative humidity: 10% to 95% RH non-condensing



Hunter Field Server

Height: 10.2 cm Width: 2.8 cm Depth: 6.8 cm



Field Server Connections

| HUNTER FIELD SERVER MODLE CHART | |
|---------------------------------|---------------------------------|
| Model | Description |
| FS-3000 | Field Server, 3,000 data points |
| FS-1000 | Field Server, 1,000 data points |