

BLUE BOX SERVER (BBS-100)

FEATURES

- Data collection unit for receiving wireless data from Cypress Envirosystems field devices
- Each Blue Box Server accommodates up to 255 Cypress Envirosystems field devices (typical)
- Built in Web Server for easy browser access to data and trending
- Capability for local storage of data
- Uses robust and highly optimized industrial DSSS radio and protocol with antenna and frequency diversity
- Ruggedized enclosure for industrial environments
- FCC, RoHS and ETSI compliant
- Optional support for OPC, BACnet, ODBC, ADO.NET, and web services protocols for easy connectivity to existing building or plant automation systems
- Data access via web interface
- Data query and access via Text Messaging (SMS) from cell phones, PDAs or email



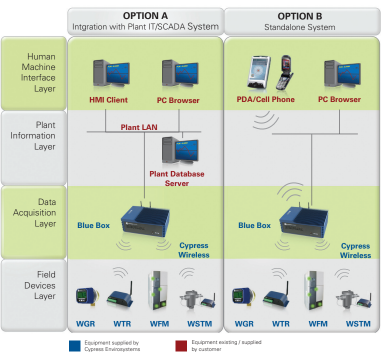
Wireless data server for Cypress Envirosystems field devices. Use to forward data to central SQL Server database, or use standalone with Web and SMS based operator interfaces.

The Blue Box Server (BBS) is a flexible unit that collects data from Cypress Envirosystems field devices and enables access to the data from a variety of users and interfaces.

For users with existing plant databases and operator stations, it can forward data seamlessly to integrate with existing plant SCADA or IT infrastructure using a variety of open communications protocols (e.g. OPC, ODBC).

For users who do not need to connect to an existing infrastructure, the Blue Box Server can also serve as a standalone Web Server and Text Message Server. Standard PC workstations can become operator stations simply by using a web browser. Alarm notifications may be sent to cell phones, PDAs or email.

Typical Plant Architecture using Blue Box Server





KEY PRODUCT SPECIFICATIONS

BLUE BOX SERVER (BBS-100)			
Server Capacity:	Receives data from up to 255 Cypress Envirosystems field devices (typical)		
Compatibility:	PC or Macintosh		
User Interface:	Built in Web Server for easy browser access to data and trending		
Available Data Protocols:	OPC, BACnet, ODBC, ADO.NET, web services via plant Ethernet LAN		
Mobile Access:	Alarm notification and user queries via cell phone, PDA or email		
Wireless Frequency:	2.4GHz Direct Sequence Spread Spectrum, 100mW peak output		
Wireless Range:	Up to 1600ft (488m), high interference immunity, extendable with repeaters		
Wireless Protocol:*	Cypress Semiconductor's highly optimized industrial DSSS radio and protocol. Integrates robust security, antenna and frequency diversity, optional encryption and minimal interference with existing wireless systems. (For additional details, please see FAQ at www.cypressenvirosystems.com)		
Approvals:	FCC Class B compliant, RoHS, ETSI compliant		
Power Supply:	90-240VAC		
Humidity:	10-90% RH, non-condensing		
Operating Temperature:	32°F to 113°F (0°C to 45°C)		
Storage Temperature:	-4°F to 176°F (-20°C to 80°C)		
Enclosure:	Ruggedized aluminum and stainless steel chassis		
Dimensions:	4.1" x 8.3" x 11.8" (104.5mm x 210mm x 300mm)		
Weight:	13.9 lbs (6.3kg)		

*All wireless devices use Cypress Semiconductor's industry-leading frequency agile protocols providing unmatched interference immunity and co-location capabilities.

OUR FAMILY OF PRODUCTS:

WIRELESS	WIRELESS GAUGE	WIRELESS STEAM	WIRELESS FREEZER	WIRELESS	BLUE BOX
PNEUMATIC	READER	TRAP MONITOR	MONITOR	TRANSDUCER READER	SERVER
THERMOSTAT (WPT)	(WGR-100)	(WSTM-100)	(WFM-100)	(WTR-100)	(BBS-100)

HEADQUARTERS

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