



For Remote monitoring and control via Cellular Networks

- Interface to RS-232 equipment
- Custom Protocols Available
- Two Relay outputs
- Two Optically coupled inputs
- CDMA, GSM or WiFi versions
- Setup and network parameter interface

The AB9000 series of AirBase products was developed for quick integration and interface to RS-232 serial equipment. The AB9000 is DIN rail mountable and provides additional relay and optical coupled I/O. AB9000 together with the CDMA or GSM modem allows remote monitoring and control via a cellular network. Passport or custom protocol interfaces available. For 24/7 monitoring and notification our network operations center can be configured to notify any number of users of event conditions. Notification can be made via E-mail, Text messaging, Fax or Voice notification

General Specifications

Operating Temperature:	-30°C to +70°C
Supply Voltage	10 to 24 Volts DC/AC
Operating Current:	0.25 A average, 1.0 A peak (includes cellular modem)
Size:	4" x 4"

Standard I/O

RS-232	TX/RX, 8,n,1 Baud rate: 1,200 to 115,000
Outputs	2 - Form A relays, 10A contacts
Inputs	2 - Optically Coupled inputs; 9 to 36 VDC, 2.7K input impedance

Ordering Information

GSM Configuration	AB9001
CDMA Configuration	AB9002

Accessories

- Antenna
- Cellular Data Account
- Application Software
- Custom Interface Protocol
- Surface Mounting Ears