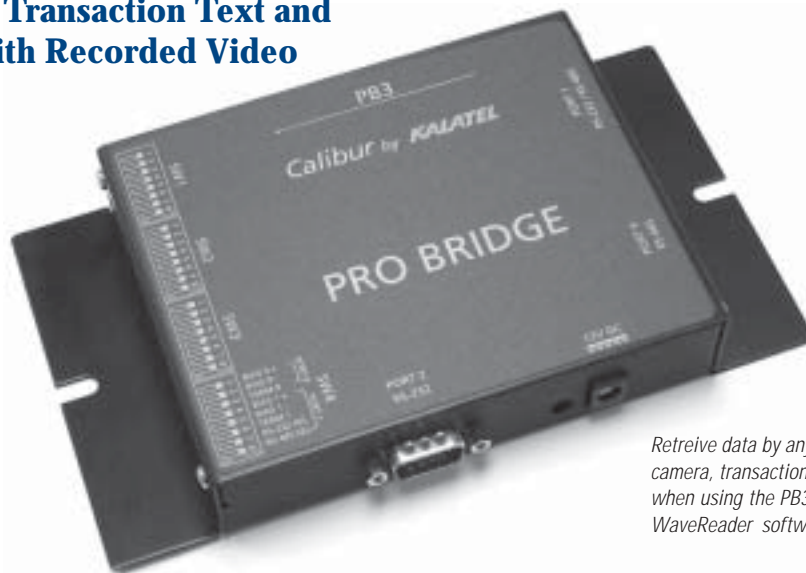


Calibur ProBridge 3 ATM Interface *CBR-PB3-ATM*

Capture ATM Transaction Text and Associate It with Recorded Video



Retrieve data by any combination of time, date, camera, transaction number, or transaction text when using the PB3 with a DVMRe or WaveReader software.

The ProBridge 3 (PB3) is a text translation device that captures an ATM's transaction data and translates it to a format that can be interpreted by GE Interlogix's digital video multiplexer recorders (DVMRe's).

The data, which is synchronized with video recorded by the DVMRe, can be played back locally at the DVMRe or remotely using WaveReader™ software. Specific events or transactions are easily retrieved: Using the DVMRe or WaveReader software, operators can search data by any combination of time, date, camera, transaction number, or transaction text.

A PB3 can accommodate up to 16 ATMs in a multi-drop ATM network. In a single-drop ATM network, multiple PB3s can be connected through a built-in RS485 network.

The AutoDetect feature simplifies installation by automatically identifying the ATM network's communication protocol and the connected ATM's address. Associating an ATM's transaction data with a camera is DIP switch programmable. Built-in diagnostics confirm proper cable connectivity. A test mode, which simulates transaction messages to the DVMRe, enables users to confirm the PB3 is operating properly without linking to an ATM.

Connecting the PB3 to a PC loaded with Windows HyperTerminal extends its programming capabilities. Users can enter multiple addresses in a multi-drop ATM network site and assign multiple cameras to a single ATM.

All data is stored in nonvolatile memory, so settings are retained even when power is removed from the unit.

Features

- Captures transaction text and associates it with recorded video
- Search data by time, date, camera, transaction number, or transaction text using the DVMRe or WaveReader software
- Compatible with DVMRe-CD/CS/CT series of digital video multiplexer recorders
- Supports multi-drop and single-drop ATM networks
- Address up to 16 ATMs in a multi-drop ATM network
- In a single-drop ATM network, connect multiple PB3s through a built-in RS485 network
- AutoDetect senses ATM network modem protocols
- Built-in diagnostics confirm proper setup and operation
- Nonvolatile memory retains settings during power loss



GE Interlogix

**Product
Specification**

© 2002 Kalatel, a GE Interlogix company

Calibur ProBridge 3 ATM Interface CBR-PB3-ATM

Technical Specifications

Mechanical

Construction: Black anodized aluminum
Dimensions: 1 in. H x 4.25 in. W x 7 in. L
Nominal Weight: 0.30 lb (0.14 kg)
Shipping Weight: 1 lb (0.45 kg) packaged, includes power supply, cables, and manual

Cables Included

1 Triport Adapter: includes DB25M connector (to ATM modem) with DB9M RS232 cable (to PB3)
1 PB3 to DVMRe-CT Cable: RJ45 to RJ45
1 PB3 to DVMRe-CS/CD Cable: RJ45 to DB9F (or programming via Windows HyperTerminal)

Environmental

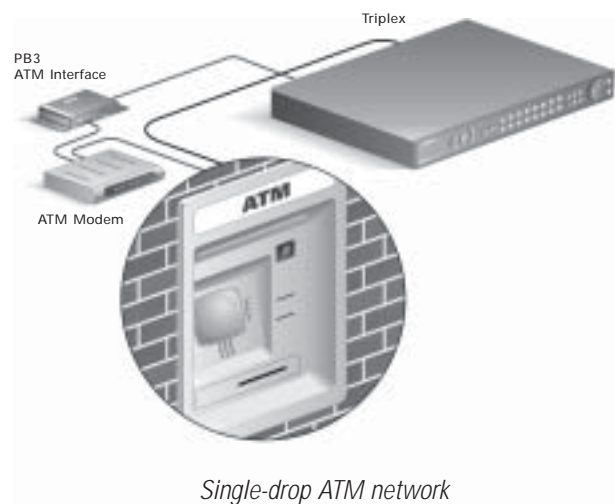
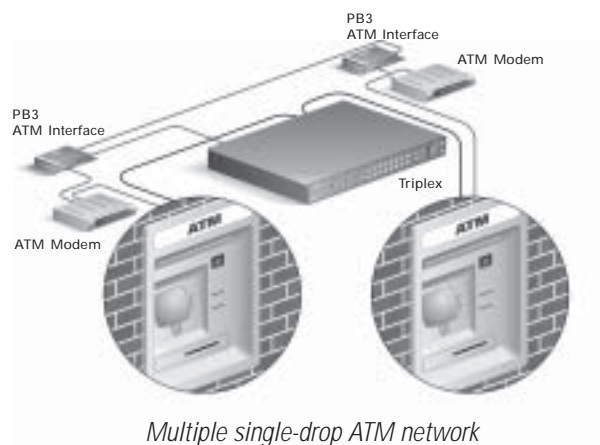
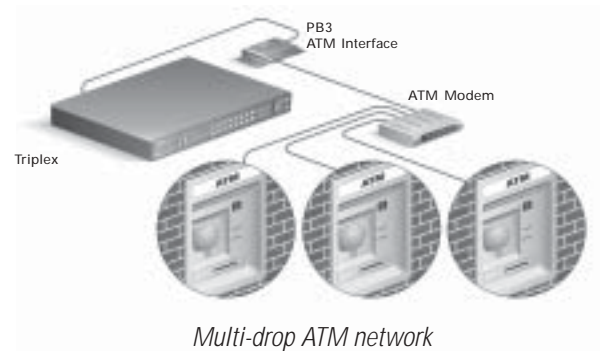
Operating Temperature: 32 – 104°F / 0 – 40 °C
Relative Humidity: 90%, non-condensing

External AC Power Supply (included)

Input
Voltage: 110 or 240 VAC ± 10%
Power: 20 W
Output
Rating: 12 VDC
Current: 1 A
DC Power Connector: DC jack, positive center pin
PB3 current: 110 mA

Supports Single-Drop and Multi-Drop ATM Networks

The PB3 is powerful enough to address single-drop and multi-drop ATM networks. In single-drop networks, each ATM has its own network communication line. In multi-drop networks, multiple ATMs share the same communication line at a single site.



MAILING ADDRESS

Kalatel
4575 Research Way, STE 250
Corvallis, OR 97333, USA
www.kalatel.com

AMERICAS

800-469-1676 (US only)
tel 541-754-9133
fax 541-754-7162

ASIA

tel 852-2907-8108
fax 852-2142-5063

AUSTRALIA

tel 61-3-9259-4700
fax 61-3-9259-4799

EUROPE

tel 32-2-725-11-20
fax 32-2-721-86-13

LATIN AMERICA

tel 561-912-5321
fax 561-994-6224