



**PRODUCT: INTERFACE DEVICES**

**485-25EPS Converter**

The 485-25EPS converter cable allows connection to the BASYX system through the RS485 communications bus.

The converter plugs directly into the standard serial port on your personal computer, and connects via the standard BASYX interface software. This pass-thru device requires no additional software, and operates from the software as a standard serial port connection.

The 485-25EPS requires the PS9CST power supply, which must be ordered separately.



**US232 Converter Cable**



The US232 converter cable provides connection to the BASYX system via a laptop or personal computer USB port (Brands and types may vary).

The cable comes complete with required software for USB setup and is useful when utilizing the newer laptop computers which have no standard serial ports, or when using an on-site computer with the higher speed USB ports available.

**485-RPT Bus Repeater**

The 485-RPT is a communications repeater, and is required on the 485 data bus on BASYX systems containing more than 32 BASYX series controllers.

The repeater boosts the communications signal, and one 485-RPT is required for every 32 controllers. Total system capacity of over 250 BASYX controllers is possible with the application of the 485-RPT.

The repeater is a hard-wired device, and requires no software for proper operation. One PS9CST or panel mounted 12VDC power supply is required for each unit, and must be ordered separately.

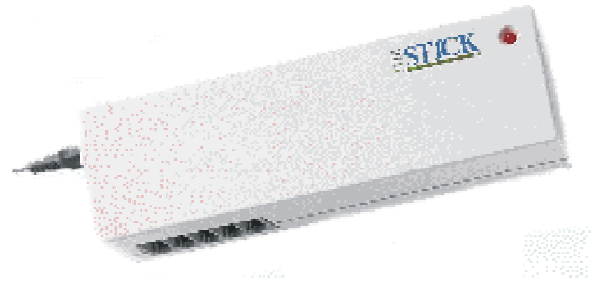


## STICK Telephone Sharing Device

The STICK allows connection of the BASYX control system through existing telephone lines.

Installing the STICK on an existing incoming voice-grade line will allow connection to a standard telephone, fax machine or BASYX system.

A simple code is entered into the telephone access number in the TriComm software, with voice or fax connection automatic.



## AD-2001 Automatic Voice/Pager Dialer

The AD-2001 is an automatic alarm notification device for contact to service personnel upon a system alarm.

Custom recorded voice messages may be used to report alarms through standard or mobile telephones, and digital pagers may be accessed with a customer defined alarm code.