

## FEATURES / BENEFITS

- ✓ Interface RS-232, DB-25
   Male (To DCE) and Female
   (To DTE)
- ✓ Data Rates Synchronous to 38.4bps and supports
   3/4 baud rates
- √ Synchronous data rates are automatically adjusted
- ✓ Line Powered or optional DC Power
- √ Switch selectable 8 to 11 bits
- √ Optional RTS delay circuitry
- √ CCITT V.14 and V.22 compliant
- √ Supports full and half duplex operation
- √ Compact and Easy To Install

## **DESCRIPTION**

The ASC-232 Async to Sync Converter is designed to allow async terminal equipment to transmit over higher speed sync modems. The ASC-232 devices are used in pairs, one at each end of the communication link or in multiples as when used in a multi-drop communication link. Polled network environments are supported by utilizing the RTS holdover delay option that is switch selectable in delay times.

The ASC-232 supports async data of 8, 9, 10 and 11 bits, including the start and stop bit. Standard data rates from 1200 to 38.4bps and 3/4 rates of 900 to 28.8bps are supported for synchronous transmission. The ASC-232 automatically adjusts the sync data rate to match the DTE's output rate, no data rate strapping is required.

Stop bit reduction is provided when the async data rate is faster than the sync data rate, ensuring reliable data communications.

Utilizing new silicon chip technology this device derives its power from both the async and sync RS-232 interfaces, thus no power supply is required. This equates to savings in your power requirements and with battery backup at your data center.

The ASC-232 is housed in a sturdy metal enclosure and will provide in excess of 100,000 hours of reliable service.

The ASC-232 has a three year warranty and a 24 hour turnaround on warranty repairs.

EAST COAST DATACOM, INC.

# **SPECIFICATIONS**

## **Application**

RS-232 async terminal to sync modem Conversion, full or half duplex

## Capacity

One sync RS-232 modem
One async termianl
\*\* Unlimited amount of site drops

#### Interface

RS-232

#### **Data Rates**

1200 to 38.4bps 900 to 28.8bps

## **Data Format**

Data transparent at all data rates Conforms to CCITT V.14 and V.22, (Async to Sync conversion)

## **Switches**

Provided for async data set-up, stop bit reduction, RTS hold over and signal to frame ground

## **RS-232 Physical Interface**

Male DB-25 Connector to Modem Female DB-25 Connector for Terminal

#### **Power Source**

Line Powered from existing equipment - Draws 8ma - No AC power required

#### **Environmental**

Operating Temperature....32° to 122° F (0° to 50° C) Relative Humidity......5 to 95% Non-Condensing Altitude......0 to 10,000 feet

## **Dimensions**

Height ...... 0.50 inches (1.27 cm) Width ...... 1.75 inches (4.44 cm) Length ...... 3.90 inches (9.91 cm)

## Weight

1 pound (0.457Kg)

## Warranty

Three Years, Return To Factory

## **ORDERING INFORMATION**

Model: ASC-232 / DC Opt.

Description: Async to Sync converter with

DC Option

## **INCLUDED WITH EACH UNIT:**

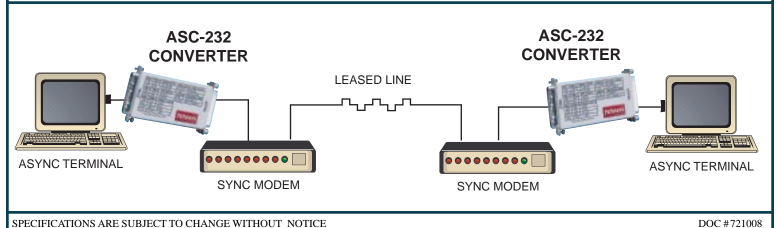
1) Installation Guide

For further detailed technical information on this product, contact East Coast Datacom Technical Assistance toll free at (800) 240-7948.

## OTHER EAST COAST DATACOM PRODUCTS

MODEM AND PORT SHARING DEVICES 64K SYNC LINE DRIVER SIGNAL REGENERATORS DATA BROADCAST UNIT

EAST COAST DATACOM DESIGNS AND MANUFACTURES DATA COMMUNICATION EQUIPMENT FOR YOUR NETWORK REQUIREMENTS.



## EAST COAST DATACOM, INC.

245 Gus Hipp Boulevard, STE 3 Rockledge, FL 32955-4812 U.S.A.

TEL: (321) 637-9922 WEB SITE: www.ecdata.com FAX: (321) 637-9980