

VIIC-24/CL/A/*

Active Unit, Interface converter for current loop

* Specify 60 for optional 60 mA, factory set (Default is 20 mA)

MIC-24/CL/P/+

Passive Unit, Interface converter for current loop

+ Specify **F** for female 25-pin connector Specify **M** for male 25-pin connector

P/S-AC/12/800

90 to 264 VAC external power supply for MIC-24/CL/A

Specifications are subject to change without prior notice.



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MIC-24/CL

Current Loop Interface Converter

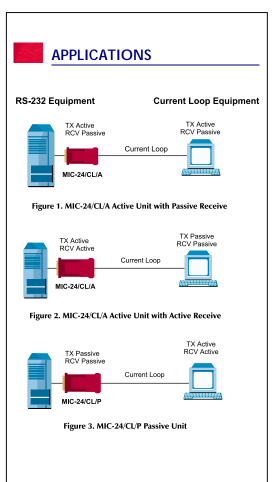






FEATURES

- Conversion of RS-232/V.24 to current loop, bidirectional
- Distances up to 6.5 km / 4 miles
- Data rates up to 19.2 bps
- Full or half duplex
- 20 mA current loop, 60 mA optional
- Active or passive units
- LEDs indicating RD, TD activity (active only)
- DCF/DTF switch
- Miniature, lightweight
- Easy to install



DESCRIPTION

- MIC-24/CL enables communication between equipment with current loop interface and devices with RS-232 / V.24 interface. MIC-24/CL operates bidirectionally, full or half-duplex, converting the RS-232 / V.24 voltage levels to loop closure or loop opening.
- MIC-24CL is available in two models, for active and passive current loop transmissions:
 - MIC -24/CL/A (active) allows both the transmitter and the receiver to supply the current loop source or only the transmitter to supply the source (strap-selectable, see *Figures 1,2*. The active unit operates with 20 mA (60 mA optional ordering) and requires a standard external power supply of 12V. LED indicators, POWER, TD and RD, monitor the data flow for transmit and receive signals.
 - MIC -24/CL/P (passive) always accepts the supplied loop current from both transmit and receive lines (see *Figure 3*). The passive unit operates with 20 or 60 mA, without requiring an external power source. Its power is derived from the RS-232 / V.24 data and control source signals.
- Both models feature a DCE/DTE switch to simplify installation and eliminate the need for cross cables.

Order from: Cutter Networks Ph:727-398-5252/Fax:727-397-9610 www.bestdatasource.com

SPECIFICATIONS

Data Transmission Asynchronous, full or half duplex

Range Up to 6.5 km / 4 miles

Interface RS-232/V.24

> Active Unit: Current loop 20 mA 60 mA optional

Passive Unit: Current loop 20 or 60 mA

Data Rates Up to 19.2 kbps

Connectors

One miniature D-25 pin male connector (the passive model also includes an optional female connector, see Ordering). 4-screw terminal block DC power connector (active unit only)

LEDs

Active unit: POWER, TD (transmit) RD (receive)

Power

Passive unit: no AC power supply required, uses ultra-low power derived from the RS-232/V.24 data and control signals Active unit: requires standard external power supply of $12 \pm 2V$ at 150 mA. Alternatively, power can be supplied to pin 9 of the DB-25 connector, without external power supply.

Physical

Length: 110 mm / 4.3 in Width: 55 mm / 2.1 in Height: 22 mm / 0.9 in Weight: 75 g / 2.6 oz

Environment

Temperature: 0-50^oC / 32-122^oF

Humidity: Up to 90%, non-condensing

Declaration of Conformity

Mfr. Name: RAD Data Communications Ltd.

Mfr. Address: 12 Hanechoshet St. Israel

Tel Aviv 69710

declares that the products:

Product Name: MIC-24/CL/A, MIC-24/CL/P

Conform to the following standard(s) or other

normative document(s):

FMC: EN 55022 (1994): Limits and

methods of measurement of radio disturbance characteristics of information technology equipment. EN 50082-1 (1992): Electromagnetic

compatibility - Generic immunity standards for residential, commercial

and light industry.

Supplementary Information:

The product herewith complies with the requirements of the EMC Directive 89/336/EFC and the Low Voltage Directive 73/23/EEC. The product was tested in a typical configuration.

Tel Aviv, January 30th 1996

Haim Karshen VP Quality

European Contact: RAD Data Communications GmbH, Lyoner Strasse 14, 60528 Frankfurt am Main,

Germany



Caution. This is a delicate instrument. Be careful when setting jumpers or performing any actions within the product so that you do not break or shake any components.

MIC-24/CL is easy to configure and install. Review Table 1 and Figure 4 for the factory settings as the unit may already be strapped to suit your application. If not, follow these steps:

 Open the unit by pressing the marked places on the sides, starting at the cable end.

Table 1. Strap Selection

Strap	Function	Factory Setting
DCE/DTE	Designates if unit is configured as a DCE or DTE	DCE
ACTIVE/ PASSIVE (on the active unit only)	Selects the Receive circuitry to be either active (supplying current) or passive (sinking current).	ACTIVE

 Set the DCE/DTE switch to the required position. When set to DCE, the unit is configured as a DCE for connection to a computer or terminal. When set to DTE, it operates as a DTE.

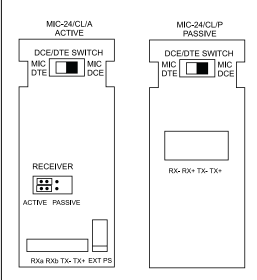


Figure 4. Strapping Diagram

- 3. In the MIC-24/CL/A (active unit), set the double RECEIVER strap to the position for the Receive circuitry to be active or passive. When RECEIVER is set to ACTIVE, "Rxa" is the positive lead and "Rxb" is the negative lead. When RECEIVER is set to PASSIVE, the polarity is reversed: "RXa" is the negative lead and "RXb" is the positive lead.
- 4. Connect the 4-wire line to the screw terminal block: transmit pair to "TX" and receive pair to "RX", maintaining polarity.

Note: Remote "TX" should be connected to local "RX" and vice versa.

Close the unit by pressing the two halves of the cover together. Plug the unit directly into the 25-pin connector of the RS-232/V.24 equipment and fasten with the screws.

Note: For the MIC-24/CL/A unit, plug in the power connector and check that the POWER LED is on.

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