

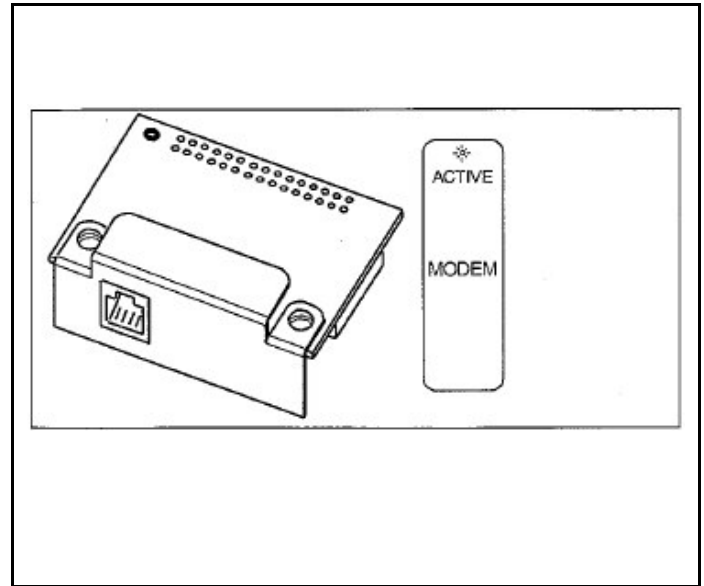
Product Description

The L01-01-1201 56K Baud Dial-Up modem (JCOM-56KM) is an optional communication module that features Auto-dial/Autoanswer capabilities with one RJ-11 connector for a phone line.

The modem is installed in Option Slot 1, where it operates as COM1. This *disables* the RS-232 base serial port (DB-9 connector) on the JENEsys™ controller.

If a JCOM-56KM is installed, and the JENE-PC1000 “mode jumper” is put in “Serial Shell” position, the JENEsys™ base RS-232 port becomes active immediately following a reboot. This allows an RS-232 connection to the “serial shell” for debugging purposes. The JCOM-56KM is inoperative during this period.

To re-enable the modem, you must put the mode jumper back in the “Normal” position, and reboot the JENEsys™ again.



Technical Data

- | | |
|-----------|---|
| Baud Rate | • 56 Kps |
| Wiring | • Standard RJ-11 telephone cable to the connector on the JCOM-56KM, and the other end to a working PSTN (dialup) telephone receptacle |

Ordering Information

Model #	Description
L01-01-1201	JENEsys™ - Communication Module – Optional Modem-56 Kps module