

MOD-EMAC Host Adaptor Card for EPROM Programmer



Program EPROMs from multiple systems with only one programmer!

Add portability to your EPROM programmers (MOD-EMEP-8, MOD-MEP-1A, and MOD-MEP-4A Programmers). Now you can program on multiple systems without having to open cases and move your programmer's adaptor card from computer to computer. If you need to program EPROMs in more than one location, you can save the cost of buying an additional programmer—buy this inexpensive card instead. With several PC's "programmer ready," you or your employees can use your programmer when and where it's needed, instead of tying up one computer for EPROM programming only. The MOD-EMAC has 16 individually selectable base addresses for trouble-free installation and operation.

Features

- Compatible with multiple EPROM programmers including MOD-EMEP-8, MOD-MEP-1A, and MOD-MEP-4A
- Two 8-position DIP switches allow the MOD-EMAC to occupy a unique address
- A 4-position DIP switch allows wait-state cycles of 1W, 2W, 4W, and 8W (refer to your Programmer manual for bus speed limitations and wait state recommendations)

What You Get

- MOD-EMAC Host Adaptor card
- Host-to-Programmer interface cable, DB-25 male and DB-25 female connectors, one meter long
- Quick Reference Guide

What You Need

- One free 8-bit ISA slot in an IBM compatible XT/AT or later system
- An EPROM Programmer compatible with MOD-EMEP-8, MOD-MEP-4A, or MOD-MEP-1A

Specifications

- PC Bus Interface: ISA 8-bit
- DB-25 female connector
- Base address: 200h, 210h, 220h, 230h, 240h, 250h, 260h, 270h, 280h, 290h, 2A0h, 2B0h, 2C0h, 2D0h, 2E0h, or 2F0h, DIP switch selected
- One of four wait-state cycles: 1W, 2W, 4W, or 8W, DIP switch selected

Size/Weight

- 5.25"L x 3.5"H
- Package weight 1 lb

Warranty

This product is backed by JDR's own two year limited warranty. Call for details!

ORDER TOLL-FREE TODAY! 1-800-538-5000 ... and Ask About Other JDR Products!

Via Internet: http://www.jdr.com Via Fax: 1-800-538-5005

If you have any questions: Tech Support: 1-800-538-5002