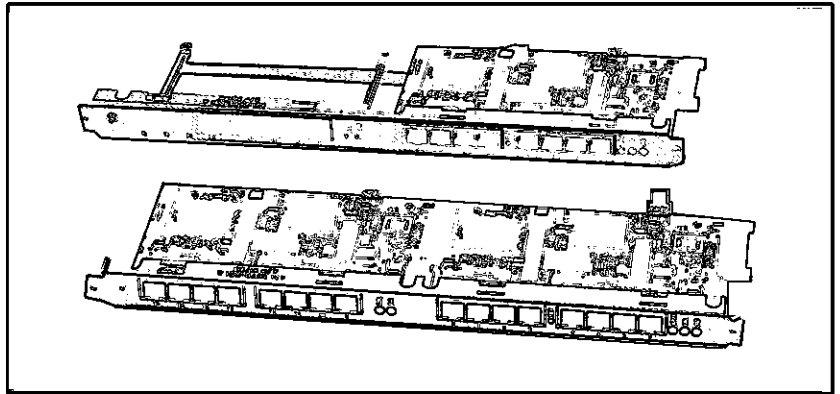


# INTEGRAL 10BASE-T HUB MODULE

## Marathon® and NetRunner® Integration Products

The Integral Hub Module (IHM) integrates a flexible 10Base-T Ethernet wiring hub into Marathon and NetRunner Integration Products for more cost-effective LAN access



Integral 10Base-T Hub Modules

### Features

- Connects all your LAN workstations, printers and servers without external wiring hubs to reduce equipment costs
- Provides standard 8-port connectivity with expansion options for 16, 22, or 30 ports as your PC - to - LAN requirements grow
- Single system solution reduces wiring and equipment space requirements at your remote office sites
- Supplies two LED indicators per port for Heartbeat and Partitioning status, and global LED indicators for collision and jabber status to insure accurate diagnostics
- Cascades another IHM, or to external hubs, for high-density PC - to - LAN expansion
- Limited three-year hardware warranty

### Overview

The MICOM Integral Hub Module enhances the Marathon/NetRunner total branch office communications solution with integral wiring hub capabilities for more cost-effective LAN access. By eliminating the need for an external wiring hub, the IHM complements LAN, legacy data, voice and fax integration capabilities by further reducing communications and equipment costs. When used in conjunction with MICOM's premier LAN/WAN integration platforms, Integration Router Module or Remote Terminal Server Module, complete local and remote connectivity for LAN data is assured.

The Integral Hub Module decreases your wiring and equipment space requirements while reducing the need for on-site LAN expertise. This is especially helpful at remote sites, where easy maintenance is essential. A series of LED indicators and an external reset switch assure swift analysis of Integral Hub Module connection status.

