

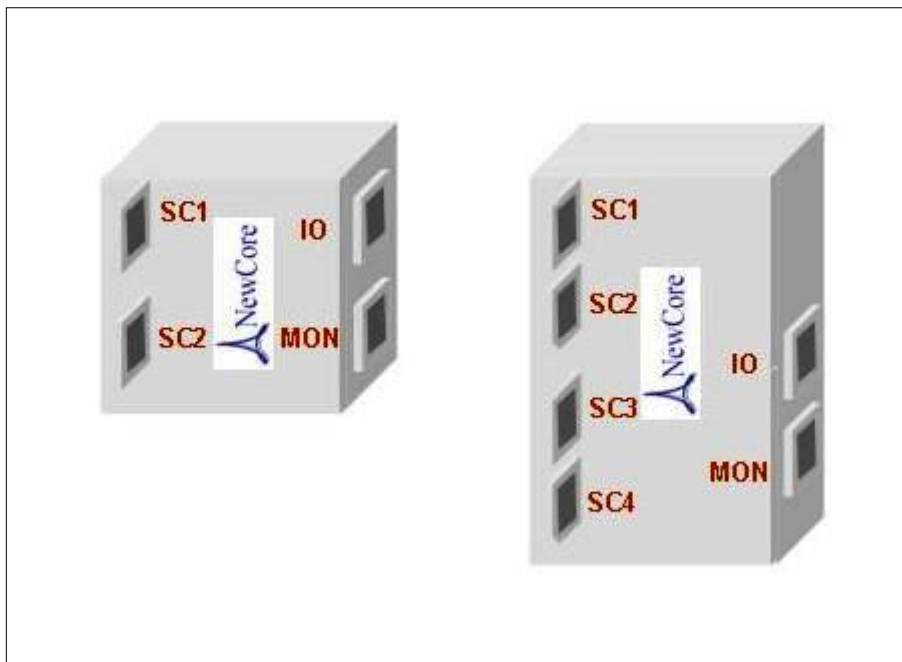
10BaseT / 100BaseT / Gigabit Ethernet Split/Combine w/ Monitoring 4-TO-1 AND 2-TO-1. Low Loss + High Isolation

Extreme Low Loss, Passive Splitting / Combining + Live Monitoring of Ethernet traffic

High Performance / ALL Passive Ethernet Split / Combine with Monitor from 10BaseT to Gigabit Ethernet. These modules are individually housed in a shielded enclosure, with RJ-45 interface. No impact on Main Path Group delay or Return Loss. These modules can support two Split / Combine architectures: 4-to-1 OR 2-to-1 individual Ethernet signals.

NewCore's Ethernet modules may be rack mounted on a DIN style shelf. Between 12 and 22 modules may be supported on a 17" wide shelf.

Contact NewCore for your specific requirements and delivery information.



Basic Features

- Low In-Band loss
- 10BaseT / 100BaseT / Gigabit Ethernet
- Modules Support 4-TO-1 OR 2-TO-1
- > 23dB Isolation between Main Path and Monitor Point
- No impact on Main Path's Traffic
- Typical Monitor Port level: 12dB below Main Path
- Rack Mountable
 - Rear Split/Combine Path access
 - Front Main path & Monitor access

Benefits

- **Simplified Operation**
 - Lab Applications
 - Field Applications
 - PCB Mountable
- **Reduced Costs**
 - Purchased as a Block
 - No Customer Tuning
 - Ease of integration



www.newcore.ca
email: info2@newcore.ca

Telephone: 514-624-4458
Fax.: 514-696-1733

Easy to use. Easy to Integrate. Call NewCore today for more Information.