

C<sup>2</sup>I<sup>2</sup> Systems specialises in systems development and especially data communications for real-time systems.

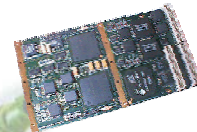
These capabilities and related products are applied in the implementation of complex, distributed, real-time control and management systems for platforms such as naval combat vessels, armoured fighting vehicles and military aircraft.

C<sup>2</sup>I<sup>2</sup> Systems has developed a specialised range of PCI Mezzanine Card (PMC) Network Interface Cards and I/O Adapters which are ideally suited to rugged, embedded platforms.

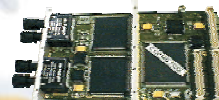
The PMCs are available in both air-cooled (PMC) and conduction-cooled (CCPMC) formats as well as in commercial and extended temperature versions. They have also been qualified to military shock, vibration and humidity specifications.

C<sup>2</sup>I<sup>2</sup> Systems's PMCs and associated software have found application in North American, European and South African vetronics, avionics and shipborne electronics programmes.

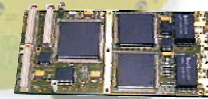
Specific programmes are the US Navy's Rolling Airframe Missile and Co-operative Engagement Capability, US Marine Corps's Advanced Amphibious Assault Vehicle, NATO AWACS aircraft and SA Navy's Patrol Corvette Combat Suite.



Dual Fast Ethernet NIC



CCPMC FDDI NIC



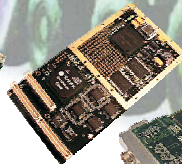
CCPMC CDDI NIC

### PMC and CCPMC Products

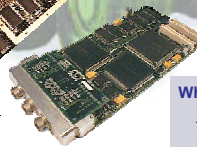
- FDDI
  - CDDI
  - 4-Channel High-Speed Serial I/O
  - 8-Channel High-Speed Serial I/O\*
  - Dual Fast Ethernet\*
  - Dual 2 Gbps Fibre Channel I/O\*
- \* - in development



PMC FDDI NIC



CCPMC High-Speed  
Serial I/O Adapter



PMC CDDI NIC

#### Who to contact :

Richard Young or Bernice Meyburgh  
Telephone : (+27 21) 683 5490  
Facsimile : (+27 21) 683 5435  
Email : marketing@ccii.co.za  
URL : www.ccii.co.za

**Force Multiplication through Information Technology<sup>®</sup>**

CCII Systems (Pty) Ltd, Unit 3 Rosmead Place, 67 Rosmead Avenue, Kenilworth, Cape Town. P.O. Box 171, Rondebosch, 7701, South Africa