C2l2 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.

C²l² 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.

C²l² Systems's PMCs have found application in North American, European and South African vetronics, avionics and shipborne electronics programmes.





Dual Fast Ethernet 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 ATM*
- Dual ISDN*
- Dual Gigabit Ethernet
 - in development



PMC CDDI NIC

Who to contact

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

Force Multiplication through Information Technology

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