

RAD announces FCD-IPM integrated device provisions bundles service to SMEs

Paalink has announced the release of RAD Data Communications FCD-IPM E1/T1 Modular Integrated Access Device, which provides voice and data connectivity over E1 or T1 facilities based on proven TDM technology. The FCD-IPM is a member of RADs successful FCD line of TDM integrated access devices.

Cost Effective Solution for Convergent Service Providers

"The FCD-IPM is a cost-effective solution particularly suited on the SME/SOHO market segment, which is characterized by highly diversified customer requirements and an increasing demand for convergent services," said Craig Martyn, Managing Director, Paalink. "The FCD-IPM enables service providers to bundle voice services and Internet access over a single E1/T1 line. Thus, carriers can provide quality voice and data services to business customers without major investments in network infrastructure," said Martyn. Moreover, the modular, field-upgradable design of the FCD-IPM provides carriers with the flexibility to respond quickly to changing customer needs.

Robust Functionality with built-In IP Capabilities

The FCD-IPM includes two expansion slots, enabling it to support up to 12 analog voice ports or three sub-E1/T1 ports, a 4-port internal switch and a universal data port. It also includes a built in IP access router. On three WAN side, the FCD-IPM supports E1/T1 or fractional E1/T1 over copper or fibre optic links, CSU/DSU for T1, optional LTU for E1, Frame Relay services and ISDN BRI for data services backup.

Available from Paalink, the FCD-IPM ranges from AUD\$5000 (RRP).

For further details please contact Paalink on 1300 300 785 or Email: sales@paalink.com.au

More information on the RAD product range can be found on the Internet at:

[http. // www.paalink.com.au](http://www.paalink.com.au)

Paalink is Australia's leading architect and distributor of advanced telecommunications access solutions. Paalink is the master distributor of RAD next generation access solutions, Alvarion wireless access solutions, Arelnet Voice over IP (VoIP) systems and Shawley Video over GSM (VoM3G).