

RADIALL

introduces a new innovative range of products

The Multi-Port Connectors

The multi-port connectors consist of several coaxial connectors of a same interface integrated into a single connector module.

They are intermateable with the standard connectors and maintain the same performance level (mechanical, electrical, ...).

RADIALL has already designed multi-port connectors with various number of ports for the following interfaces in 50 or 75 Ω versions : Coaxipack 2, MCX, SMB, DIN 1.0/2.3 or SMP.

RADIALL has the know-how to design custom multi-port connectors that meet your specific requirements and incorporate the latest product innovation and optimal manufacturing processes.

Multi-port connectors are the perfect solution for :

- providing custom solutions to your design requirements
- PCB space saving (high density connection)
- cost saving
- assembly time saving

*Other multi-port connectors (interface, number of ports...) can be developed upon request.
Please contact us.*

50 Ω multi-port connectors

SBMO (SMP standard)

straight male SMT receptacle - 8 ports



straight male SMT receptacle - 20 ports



ISO 9001 APPROVED



50 & 75Ω multi-port connectors

COAXIPACK 2 (2 mm metric system) - 2, 4 or 6 ports

straight female cable module



right angle male PCB module for daughter card

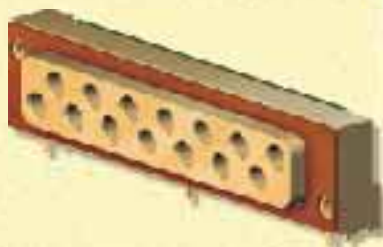
straight male PCB module for mother card



right angle female PCB module for daughter card



75Ω multi-port connectors



MCX

right angle female SMT receptacle - 14 ports

MCX

right angle female SMT receptacle - 6 ports



SMB

right angle male SMT receptacle - 2 ports



DIN 1.0/2.3

right angle female SMT receptacle - 4 ports

The products shown in this leaflet do not constitute an exhaustive offer, they just illustrate a part of our capabilities

September 2002 edition

D1 C 048TE

Head office : 101, Rue Ph. Hoffmann 93116 Rosny/s/Bois (France)
Tel : + 33 1 49 35 35 35 - Fax : + 33 1 48 54 63 63 - Email : export@radiall.fr
Internet : www.radiall.com

