

# APPLICATION NOTE

[www.ittcannon.com](http://www.ittcannon.com)**High Density 1.0/2.3 Coaxial Cable Plug**

February 2007



## Features

- Standard DIN 1.0/2.3 plug interface
- Full crimp termination
- 75 ohm impedance
- Push-Pull coupling

## Benefit to the Customer

- Enables hardware designers to reduce the size of their equipment
- Will fit to high density DIN 1.0/2.3 systems
- Mates with all DIN 1.0/2.3 jacks (both standard and high density)
- Versions to fit most miniature RF cables can be developed

## Applications

Any telecommunication equipment where increased port density is required.

Audio routers in broadcast where increased port density is required.

## The Challenge

As telecommunication equipment get smaller, there is pressure to reduce the size of the connectors used. Our 7mm pitch SFP-155E and our new 8 port 1.0/2.3 coaxial module, both require a mating connector which is reduced in size from the standard Push-Pull connector.

The electrical performance should be the same as existing 1.0/2.3 plugs, and must have a push pull locking mechanism.

## The ITT Solution ...

ITT developed a new version of the 1.0/2.3 Push-Pull cable plug which has the outer diameter of its body reduced from 7.7mm to 6.2mm.

For application assistance, please contact:

AMERICAS

George Blazas, [george.blazas@itt.com](mailto:george.blazas@itt.com)

ASIA

Edward Wong, [edward.wong@itt.com](mailto:edward.wong@itt.com)

EUROPE

Graham Oakley, [graham.oakley@uk.itt.com](mailto:graham.oakley@uk.itt.com)