**Withwave End Launch Connectors for 40, 50 & 67 GHz**

*Withwave’s End Launch Connectors* are specially designed for well-used high frequency substrates to minimize electromagnetic effects including impedance discontinuities from coaxial to GCPWG (Ground Coplanar Waveguide) and Top Ground Microstrip structure. The types of connectors are 2.92 mm, 2.4 mm and 1.85 mm. We solve your performance and cost problems.

**Features**

- Now available in 2.92 mm (40 GHz), 2.4 mm (50 GHz), 1.85 mm (67 GHz)
- GCPWG, Top Ground Microstrip structure
- Easy Installation on designed substrate
- No Soldering required

**NEW**

- Broadband DC Block
  - 20 kHz to 40 GHz
  - Low insertion loss: <1.0 dB
  - 2.92 mm(F) type

For more information on these products go to:

sales@with-wave.com | www.with-wave.com