

New QMA and QN protective dust caps

QMA and QN snap-on connectors enable fast, easy and secure mating with minimum space requirements. These new market standards are an excellent alternative to standard screw-on SMA and N connectors.

RADIALL, who continues to develop the QMA and QN product range, announced the addition of: QN protective dust caps in both male and female versions and a QMA male protective dust cap. Both feature an attachment cord to prevent the cap from being lost when not in use.

The QMA and QN range are available with 50 Ω impedance for frequency ranges up to 18 GHz for QMA and up to 11GHz for QN. Both QMA and QN series exhibit same performances as standard SMA and N type connectors, but with the following added benefits:

- > Snap-on coupling mechanism provides a fast, reliable, user friendly, consistent mate.
- > No torque wrenches are required to achieve a complete mate therefore, connector to connector spacing can be reduced,
- > Maximize packaging density.

RADIALL's broad range of QMA and QN products includes coaxial connectors, adapters, protective dust caps, terminations and lightning protectors. All of these products are patented, and are **Quick Lock Formula (QLF®)** certified, which guarantees the full intermateability and consistent performance between qualified suppliers.

