FOR IMMEDIATE RELEASE

Low PIM Unidapt™ Universal Adapter Kit with 4.3-10, 4.1-9.5 (Mini) DIN & QMA Interfaces

Developed by RF Industries, the Unidapt™ universal adapter system allows you to create the coaxial adapter you need in seconds. By selecting the Unidapt™ connector interfaces and threading them onto the Unidapt™ universal adapter, you can create any inner-series or intra-series male to male, female to female or male to female adapter.

The RF Industries low PIM Unidapt™ kit (RFA-4024-LP1) contains 2 each male and female 4.3-10, 4.1-9.5 (Mini) DIN and QMA interfaces along with 6 universal adapters. The Unidapt™ components are housed in a convenient soft sided zippered case. The kit allows you to assemble up to 6 adapters at a time to create any of 21 potential combinations from the included interfaces. Additional interfaces and universal adapters may be purchases and added to the additional spaces provide in the padded case.

The 4.3-10, 4.1-9.5 (Mini) DIN and QMA interfaces exhibit low PIM performance of -155dBc @ 700Mhz & 1900Mhz IM3 only when used together.

The new interfaces are manufactured with durable, non-tarnish tri-metal (white bronze) plated machined brass bodies, silver plated contacts with PTFE dielectric.

They can be combined with 14 other male and female Unidapt™ connector interfaces. In addition, the interfaces can be used with other members of the Unidapt™ family, including right angle adapter, T adapter, Unicables™, wattmeter flange adapters, RF Sampler/injector, binding post and banana plug. Various Unidapt™ kits are available and compatible with the new interfaces.

RFA-4024-LP1: Low PIM Unidapt™ Kit

- 2 pieces, PT-4000-141LP: Unidapt™ to QMA Male
- 2 pieces, PT-4000-142LP: Unidapt™ to QMA Female
- 2 pieces, PT-4000-143LP: Unidapt™ to 4.1-9.5 Male
- 2 pieces, PT-4000-144LP: Unidpat™ to 4.1-9.5 Female
- 2 pieces, PT-4000-145LP: Unidapt™ to 4.3-10 Male
- 2 pieces, PT-4000-146LP: Unidapt™ to 4.3-10 Female
- 6 pieces, PT-4000-013-WB Unidapt™ Universal Center Adapter

Soft sided, padded, zippered case

Unidapt™ and Unicables™ is a trademark of RF Industries, Inc.