# Classic Unidapt<sup>™</sup>Kits

## Why Unidapt<sup>™</sup>? Create any inter-series or intra-series adapter you need in seconds!

### Our Universal Center Adapter is the key

Each Unidapt<sup>TM</sup> fitting has a common connector end and a universal adapter end. Simply choose the two common connector ends you need, and screw them together with the universal adapter. It's so easy. That's why technicians love it! Our ingenious adapter kits let you mix and match any 2 male or female coaxial fittings. Build the perfect adapter or cable assembly for the job — Male-to-Male, Male-to-Female, or Female-to-Female.



0.0.0.0.0.0.0.0.0.0

Universal Center Adapter



Universal adapter mates with all Unidapt<sup>™</sup> interface adapters.

Other side of universal adapter then mates with any other Unidapt<sup>TM</sup> interface adapter.

### "CLASSIC" UNIDAPT<sup>™</sup> KIT CONTAINS OUR MOST POPULAR ADAPTERS

Adapters housed in foam-lined soft, zippered case

• Made of silver-plated machined brass with gold-plated

phosphor bronze contact, anchored in a PTFE dielectric CONTENTS OF 30-PIECE Unidapt<sup>TM</sup> KITS Description Classic WiFi (Interface to Unidapt™ Part Number RFA-4024 RFA-4024-WIFI interface) Universal Adapters 6 6 PT-4000-013 2 **BNC Male** 1 PT-4000-004 **BNC** Female 2 1 PT-4000-010 N Male 2 2 PT-4000-003 2 2 N Female PT-4000-009 SMA Male 2 2 PT-4000-006 PT-4000-012 SMA Female 2 2 2 TNC Male 2 PT-4000-005 2 TNC Female 2 PT-4000-011 UHF Male 2 PT-4000-001 **UHF** Female 2 PT-4000-007 Mini-UHF Male 2 PT-4000-002 2 Mini-UHF Female PT-4000-008 MMCX Male PT-4000-117 MMCX Female PT-4000-118 1 **RP-SMA** Male 2 PT-4000-133 **RP-SMA** Female PT-4000-134 2 **RP-TNC** Male 2 PT-4000-135 **RP-TNC** Female 2 PT-4000-136



LEGACY



All adapters may be bought separately. See reverse.



# Classic Unidapt<sup>™</sup> Kits

A Adapter

PT-4000-026

**Binding Post** 

PT-4010-020

CLASSIC **EXPANDED** RFA-4023-01

**EXPANDED** RFA-4023-WIFI

T-Adapter

PT-4000-027

Banana Plug

PT-4010-021

**RF** Sampler

RFA-4059-A1

How to Use:

Insert the RFA-4059-A1 between

### **43-PIECE KIT INCLUDES THE "CLASSIC" AND VALUABLE ACCESSORIES**

Contents of "Classic" Unidapt<sup>™</sup> Kit

0000000000

• Includes valuable accessories: RF Sampler, Right Angle & T Adapters, Binding Posts, Banana Plugs, RCA & F connectors

| ADDITIONAL 13 PIECES IN 43-PIECE UNIDAPT™ KITS   |                             |                       |             |
|--|-----------------------------|-----------------------|-------------|
| Description<br>(Interface to Unidapt™ interface) | Expanded<br>RFA-4023-<br>01 | WiFi<br>RFA-4023-WIFI | Part Number |
| RCA Male   | 2                           | 1                     | PT-4000-014 |
| RCA Female Phono Jack                            | 2                           | 1                     | PT-4000-015 |
| F Female   | 2                           | 1                     | PT-4000-016 |
| F Male   | 2                           | 1                     | PT-4000-017 |
| Unidapt <sup>™</sup> Male to Double Banana Plug  | 1                           | 1                     | PT-4010-021 |
| Unidapt™ Male to Double Binding Post             | 1                           | 1                     | PT-4010-020 |
| Unidapt™ Female R/A Adapter                      | 1                           | 1                     | PT-4000-026 |
| Unidapt <sup>™</sup> Female T-Adapter            | 1                           | 1                     | PT-4000-027 |
| Unidapt™ RF Sampler - 1 Piece Unit               | 1                           | 1                     | RFA-4059-A1 |

### **Right Angle and T-Adapters**

- Can be used with all female UNIDAPT<sup>™</sup> adapters
- Can be bought together as part number RFA-4025

### **Binding Post and Banana plug**

- Expand the capabilities and applications for Unidapt<sup>™</sup> kits
- Made of high quality injection-molded ABS plastic

### Unidapt<sup>™</sup> RF Sampler and Injector

- Cut test time in half
- Uses any of the fittings found in the Unidapt<sup>™</sup> kits
- Allows sampling of RF power in transmit without affecting the antenna circuit
- An adjustable BNC female port allows a 20-80 dB attenuated signal up to 3 GHz
- Can also be left permanently in the antenna circuit for RF power failure monitoring purposes
- Available with N male and N female adapters, part number RFA-4059-A





7610 Miramar Road, San Diego, CA 92126 • (858) 549-6340 (800) 233-1728 ٠ fax: (858) 549-6345 • email: rfi@rfindustries.com web: www.rfindustries.com 133