- 7-16 DIN and N-type interfaces
- Machined brass with PTFE dielectrics and silver-plated bodies
- Silver-plated contact
- Low passive intermodulation and low VSWR
- Die-cut foam in a compact zippered leatherette case

Technicians in the cellular, PCS, GPS and digital communication fields are finding more requirements for this connector interface. For cellular communications, the 7-16 DIN offers technical advantages over the N or SMA connector interface. Capable of carrying high power at high frequencies, 7-16 DINs are larger, more precise and offer more stable electrical and mechanical connections with improves VSWR performance. The RFA-4013 adapter kit offers a convenient means to bridge type N devices to 7-16 DIN interfaces on the test bench and in the field.

All adapters are made in the U.S. of machined brass with PTFE dielectrics and silver-plated bodies for improved intermodulation performance. All contacts in this series are silver plated as well.

This 6-piece kit contains one each of the adapters shown here. The adapters are conveniently stored in die-cut foam within a compact zippered leatherette case.



CONTENTS OF 7-16 DIN ADAPTER KIT	
Description	Part Number
7-16 DIN Male to7-16 DIN Female (RA)	RFD-1652-2
7-16 DIN Female to 7-16 DIN Female	RFD-1653-2
7-16 DIN Male to N Male	RFD-1670-2
7-16 DIN Male to N Female	RFD-1671-2
7-16 DIN Female to N Male	RFD-1672-2
7-16 DIN Female to N Female	RFD-1673-2



All adapters may be bought separately.

INDIVIDUAL ADAPTERS are shown at actual size. photos are grayscale.









RFD-1671-2







131