

HAMLINK BULLETIN 003

January 14, 2012


The procedure for setting up the IC F121S and IC F221S radios that we handed out during the Hamlink training, mentions you will need to make two coax cable assemblies. One will connect the DCI filter 146/444DB to the Diamond MX-72H Duplexer and the other cable will connect the DCI filter 146H to the IC 2200 packet radio. Both of these cables require a male N-Connector on one end and a male UHF connector on the other end, but the UHF connectors were not included in the box with the radios.

Three sources for the connectors are:

RF PRODUCTS, 435 South Pacific Street, San Marcos, California 92078, (800) 737-2787, (760) 744-0700


 RFU-507-SI		Male Crimp Plug 9913 & LMR-400	\$2.95
---	---	-----------------------------------	--------

Ham Radio Outlet, 2210 Livingston St., Oakland, CA 94606, 877-892-1745, 510-534-5757, oakland@hamradio.com

	L-Com, AUM-1402-10pack <u>10 PACK UHF CRIMP CONNECTOR LMR-400/RG-8/213</u> HRO Discount Price: \$49.95
---	---

TESSCO Technologies Incorporated

Americas Logistics Center, 4775 Aircenter Circle, Reno, NV 89502, 800.472.7373

 GSA87791 1 EACH	RF Industries RFU-507-SI 1 Year	Silver Silver Teflon TPX	Crimp (.429) Crimp (.128)	\$4.05
---	---------------------------------------	--------------------------------	------------------------------	--------

Bob Miller
RD Technology
bobmiller@gbis.com
775 843-5952