

Smart Technology. Delivered.™

December 21st, 2018

Subject: End of Life Announcement – Part Numbers within Accessories Product Range

To our Valued Customers:

Laird is officially announcing the End of Life (EOL) for the Connector part numbers listed in the table below from our Accessories Product portfolio effective immediately and will no longer accept orders for these parts. The table also lists any available transition path to a possible alternative antenna within our Antenna product range.

Discontinued Part Number	Description
CN1200	Type N- male conn, clamp on, for LMR1200 cable
CN213	Type N- male conn, crimp, for RG213 cable
CN213S	Type N- male conn, solder, for RG213 cable
CN214	Type N- male conn, crimp, for RG214 cable
CN900	Type N- male conn, clamp on, for LMR900 cable
CNF900	Type N- female conn, clamp on, for LMR900 cable
CPL9C59	UHF male conn, crimp, for RG59/U cable
CPL9CE	UHF male conn extended nut, crimp, for RG58 cable
CPL9CF400	UHF female conn, crimp, for LMR400 cable
CPL9CT	UHF male conn, crimp silver, Tfin INS
CPL9S/UG175	UHF male conn, reducer for RG58 cable
CSMAFBH174RP	RSMA- female bulk head conn for RG174 cable
CSMAFBH58RP	RSMA- female bulk head conn for RG58 cable
CSMARPRT174	RSMA- male reverse thread conn for RG174 cable
CSMB174RA	Right Angle SMB- male conn for RG174/316 cable
CSMB174SBH	SMB- male bulk head conn, solder on, for RG174 cable
CSMPF316S	SMP- female conn for RG316/U cable
CSSMB174RA	SSMBJ SMB nano conn for RG174 cable
CTNC174	TNC-male conn, crimp, for RG174 cable
CTNC174FBH	TNC-female bulk head conn for RG174 cable
CTNC200S	TNC-male conn, solder on, for LMR200 cable
CTNC240RP	RTNC-male conn for LMR240 cable
CTNC316REV	RTNC-male conn, female pin, for RG316/174 cable
CTNC400F	TNC-male conn for LMR400 cable
CTNC400RA	Right Angle TNC-male conn for LMR400 cable
CTNC400S	TNC-male conn, solder on, for LMR400/9913 cable

We apologize for any inconvenience that this may cause you, if you have any questions, please call your normal sales representative or one of our regional contact numbers below.

Sincerely,

Jonathan Kaye

Senior Director, Product Management

Connectivity

www.lairdtech.com