

Smart Technology. Delivered.™

February 19th, 2018

Subject: End of Life Announcement - Part Numbers within CW-series Antenna Product Line

To our Valued Customers:

Laird is officially announcing the End of Life (EOL) for the part numbers listed in the table below from our CW-series Antenna Product portfolio. The table also lists any available transition path to a possible alternative antenna within our Antenna product range.

Discontinued Part Number	Description
CW1440	WHIP, WB, 144-174MHz
CW1533S	WHIP, Wide Band, 153-169MHz
CW1623	WHIP, Wide Band, 162-174MHz
CW1623CO	COIL, REPLACEMENT CW1623
CW1623S	WHIP, Wide Band, Shock Spring, 162-174MHz
CW34CO	COIL, REPLACEMENT CW34
CW34S	WHIP, Wide Band, Shock Spring, 34-40MHZ
CW37CO	COIL, REPLACEMENT CW37
CW37SCO	COIL, REPLACEMENT CW37S
CW50	WHIP, Wide Band, 50-54MHz,
CW50CO	COIL, REPLACEMENT CW50
CW50S	WHIP, Wide Band, Shock Spring, 47-54MHz,
CWB1320	WHIP, Wide Band, Black, 132-174MHz
CWB1320S	WHIP, Wide Band, Black, Shock Spring, 132-174MHz
CWB1440	WHIP, WB, 144-174MHZ,BLK
CWB1503	WHIP, Wide Band, Black, 150-162MHz
CWB1503S	WHIP, Wide Band, Black, Shock Spring, 150-162MHz
CWB1533	WHIP, Wide Band, Black, 153-169MHz
CWB1533S	WHIP, Wide Band, Black, Shock Spring, 153-169MHz
CWB1623	WHIP, Wide Band, Black, 162-174MHz
CWB27	WHIP, Wide Band, Black, 26.8-29.7MHz
CWB27S	WHIP, Wide Band, Black, Shock Spring, 26.8-29.7MHz
CWB30	WHIP, Wide Band, Black, 30-35MHZ
CWB30CO	COIL, REPLACEMENT CWB30
CWB30S	WHIP, Wide Band, Black, Shock Spring, 30-34MHz
CWB37CO	COIL, REPLACEMENT CWB37

Discontinued Part Number	Description
CWB37S	WHIP, Wide Band, Black, Shock Spring, 37-46MHz
CWB42	WHIP, Wide Band, Black, 42-48MHz
CWB42S	WHIP, Wide Band, Black, Shock Spring, 42-48MHz
CWB50	WHIP, Wide Band, Black, 50-54MHz

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,

Ted Hebron Product Manager – LMR/IoT Products <u>www.lairdtech.com</u>