

Smart Technology. Delivered.™

June 22nd, 2018

Subject: End of Life Announcement - Part Numbers within Grid Dish 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 Grid Dish Antenna Product portfolio. The table also lists any available transition path to a possible alternative antenna within our Antenna product range.

Laird is pleased to offer a last-time buy (LTB) opportunity to all customers for the affected products. Customers' LTB Purchase Orders must be placed with Laird by, **September 1st, 2018.** Shipments of the LTB Purchase Order can be scheduled out until **December 31st, 2018.**

Discontinued Part Number	Description	Possible Alternative
GD22-MT	2400-5850 MHz 15 dBi Grid Dish Antenna, SMA Connector	
GD24-15P-RSMA	2.4-2.485 GHz 15dBi Grid Dish Antenna, 30" Pigtail, RPSMA Male Conn	
GD24-19P-RSMA	2.4-2.485 GHz 19dBi Grid Dish Antenna, 30" Pigtail, RPSMA Male Conn	
GD26-MT	2400-5850 MHz 19/24 dBi, Grid Dish Antenna, V/H Polarization	
GD-29-MT	2400-5850 MHz 22/27 dBi, Grid Dish Antenna, V- Polarization	
GD35-17P-NF	3.4-3.6 GHz 17dBi Grid Dish Antenna, 30" Pigtail, N Female Conn	
GD35-25P-NF	3.4-3.6 GHz 25dBi Grid Dish Antenna, 30" Pigtail, N Female Conn	GD35-25P-NM
GD57-28	5.4-5.725GHz 28 dBi Grid Dish, N Female Integrated Connector	GD58-29
GD58-22	5.725-5.85 GHz,22dBi Grid Dish, N Female Integrated Connector	GD58-26
HDGD24-24P-RSMA	2.4-2.485 GHz 24dBi Grid Dish Antenna, 30" Pigtail, RPSMA Male Conn, HD Bracket	
HDGD58-22	5.725-5.85 GHz,22dBi Grid Dish, N Female Integrated Conn, Heavy Duty (HD) Bracket	
HDDC24-24P-RSMA	2.4-2.485 GHz 24 dBi Die Cast Grid Dish, 30 in pigtail, RPSMA Male Conn, HD Bracket	

LTB Purchase Orders are non-cancellable, non-returnable (NCNR).

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

Embedded Wireless Solutions Support Center: <u>http://ews-support.lairdtech.com</u>