

End-of-Life (EOL) Notification

EOL Number: GT6481EOL

Galtronics EXTENT™ D6481i 20°/60° Outdoor Directional Panel Antenna [1695-2400 MHz, 3550-

3700MHz, 5150-5925MHz]

Galtronics announces the end-of-sale and end-of-life dates for our referenced model EXTENT™ D6481i. The last time to buy the product is October 31, 2021 and the last time to schedule shipments is December 31, 2021 as summarized below:

Notification Date*:	October 1, 2021
Last Time Buy (LTB) Date:	October 31, 2021
Manufacture Discontinuance (MD) Date:	December 31, 2021
End of Life (EOL) Date:	December 31, 2021
Last Time for Order Shipments:	December 31, 2021
Last Time to Repair:	December 31, 2021
Market Regions Affected:	Global

^{*}All orders placed after the date of this notice cannot be canceled or returned. Please check with your Galtronics Sales Representative for details and availability of inventory.

Reason for End of Life of this Product

Upgraded 20°/60° models GP2712-06367 and GP2710-B7061 are all potential replacement solutions and are all factory available as of the End-of-Life date for D6481i. These models offer improved specifications, including lowband coverage (including 600MHz), full midband coverage 1695-2690MHz, full C-band coverage 3400-3800MHz (6367) or 3300-4200MHz (B7061), FCC UNII band pattern compliance, C-band PIM specification, as well as improved isolation and return loss specifications. Further details and comparison of specifications can be found in the tables located below. Product data sheets for these replacement solutions can be found at the Galtronics website https://galtronics.com/. Replacement product pattern files can be obtained by making a request to your Galtronics Sales representative, open a "chat" with a Galtronics representative on our website, or contact us at the phone number found below.



Product Repairs

Product repair or replacement of EXTENT™ D6481i will be performed in accordance with existing contractual agreements or customer specific service plans as negotiated prior to EOL or within twelve (12) months of the original purchase date. If beyond Last Time to Repair Date, at Galtronics discretion, replacement model identified below may be provided in lieu of repair.

Manufacture Discontinuance and Last Time Buy Definition

As part of ending the life of hardware elements this notice serves as a formal communication of Galtronics intent to Manufacture Discontinuance (MD) and offer Last Time Buy (LTB) date for the product(s) noted.

<u>Alternative/Replacement Solutions - GP2712-06367</u>

GP2712-06367 - Galtronics

Model Number	Suggested	Specification Comparisons		
	Replacement Model Number*	EXTENT™ D6481i	GP2712-06367	
		(discontinued)	(replacement model)	
EXTENT™	GP2712-06367	Specified over 1695-2400MHz,	Specified over 617-896MHz, 1695-	
D6481i		3550-3700MHz and 5150-5925MHz	2690MHz, 3400-3800MHz and	
		frequency range	5150-5925MHz frequency ranges	
Ordering Options:	Ordering Options:	Uses x10 4.3-10-F DIN connectors	Uses x12 4.3-10-F DIN connectors	
04127265-06481-2	GP2712-06367-111			
01127203 001012		Max. Gain:	Max. Gain:	
		15.0/16.0/14.0/6.0 dBi	10.3/11.4/11.7/12.1/11.5/12.4/	
			13.0/5.5 dBi	
		Isolation:	Isolation:	
		-20dB/25dB/25dB typical	20dB minimum	
		VSWR/Return Loss:	VSWR/Return Loss:	
		<1.5:1 typical, 1.7:1 max./	1.5:1 max. / 14dB min.	
		14.0dB typical, 11.8dB min.		
		Passive Intermodulation (PIM):	Passive Intermodulation (PIM):	
		≤-153dBc 1695-2400MHz	≤-153dBc 1695-2690MHz	
		Dimension (WxHxD):	Dimension (WxHxD):	
		16" (406mm) x 24" (610mm) x	13.9" (353.5mm) x 27"	
		4.3" (109mm)	(685.5mm) x 7" (178.9mm)	
		Weight: 13.2 lbs. (6.0 Kg)	Weight: 12 lbs (5.5 kg)	

 $[\]hbox{*} \textit{Galtronics suggests all users verify equivalency for use. Specifications are available from \underline{www.galtronics.com}$



<u>Alternative/Replacement Solutions - GP2910-06975</u> <u>GP2710-B7061 - Galtronics</u>

Model Number	Suggested	Specification Comparisons			
	Replacement	EXTENT™ D6481i	GP2710-B7061		
	Model Number*	(discontinued)	(replacement model)		
EXTENT™	GP2710-B7061	Specified over 1695-2400MHz,	Specified over 617-896MHz, 1695-		
D6481i		3550-3700MHz and 5150-5925MHz	2690MHz, 3300-4200MHz and		
		frequency range	5150-5925MHz frequency ranges		
Ordering Options: 04127265-06481-2	Ordering Options: GP2710-B7061-112	Uses x10 4.3-10-F DIN connectors	Uses x10 4.3-10-F DIN connectors		
0		Max. Gain:	Max. Gain:		
		15.0/16.0/14.0/6.0 dBi	10.7/11.6/11.5/12.3/12.3/12.3/		
			12.4/12.2/12.3/5.4 dBi		
		Isolation:	Isolation:		
		-20dB/25dB/25dB typical	20dB minimum		
		VSWR/Return Loss:	VSWR/Return Loss:		
		<1.5:1 typical, 1.7:1 max./	1.5:1 max. / 14dB min.		
		14.0dB typical, 11.8dB min.			
		Passive Intermodulation (PIM):	Passive Intermodulation (PIM):		
		≤-153dBc 1695-2400MHz	≤-153dBc 1695-2690MHz		
			≤-145dBc 3300-4200MHz		
		Dimension (WxHxD):	Dimension (WxHxD):		
		16" (406mm) x 24" (610mm) x	13.9" (353.5mm) x 27"		
		4.3" (109mm)	(685.5mm) x 7" (178.9mm)		
		Weight: 13.2 lbs. (6.0 Kg)	Weight: 12 lbs (5.5 kg)		

^{*}Galtronics suggests all users verify equivalency for use. Specifications are available from www.galtronics.com



CUSTOMER ACKNOWLEDGEMENT OF RECEIPT:

Please complete the EOL acknowledgement receipt form below and email it to <u>john.dobiesz@galtronics.com</u> and the Galtronics Contact listed above.

Galtronics will deem this change accepted unless specific conditions of acceptance are provided in writing within 30 days from the date of this notice.

Attention Distributors: Product(s) identified in this notification will become obsolete and as such this EOL notification will act as the official written notification. All obsolete products will be listed in the next published quarterly distributor price book, following an EOL change, and listed on the obsolescence form which accompanies said price book. Within thirty (30) days from the published date of the price book, Distributor shall notify Galtronics in writing of Distributor's then current inventory of the obsolete product.

EOL ACKNOWLEDGEMENT RECEIPT FORM

Company: Contact Name: Title:			
Date:			
Email Address:			
Phone Number:			
Comments:			