

## **End of Life (EOL) Notification**

Bulletin Number: EOL-191108-02 Issue: 1.0

**CCI OctoPort Multi-Band Antenna:** 

**OPA-65R-LCUU-H6** 

Notification Date: November 08, 2019

Last Time Buy (LTB) Date*:	November 08, 2020			
Manufacture Discontinuance (MD) Date:	November 08, 2020			
End of Life (EOL) Date:	November 08, 2020			
Last Time to Repair:	November 08, 2024			
Market Regions Affected:	All			
* Some inventory of product may be available after LTB Date. Please check with your CCI				
Sales Representative for Details.				

## **Introduction**

This End-of-Life notice involves Last Time to Repair, Last Time to Return, and EOL of the CCI OctoPort Multi-Band Antenna Model Number OPA-65R-LCUU-H6 as found in the table on page 2 of this document.

## Reason for End of Life of this Product

The OPA-65R-LCUU-H6 is being replaced with newer design antenna model OPA65R-BU6BA (Recommended Replacement Model Number), or model OPA65R-BU6AA (Alternate Recommended Replacement Model Number) which include all of the features of the previous model.

## **Definitions**

**End of Life Definition** – This serves as formal notice that Communication Components Inc. (CCI) intent to end of life the products noted. Recovery and/or upgrades may be performed in accordance with existing service plans or upgrade agreements. For support, please contact a CCI Representative, or email to <a href="mailtosupport@cciproducts.com">support@cciproducts.com</a>.

*Product Repairs* may be performed in accordance with existing contractual agreements or customer specific service plans and upgrade agreements as negotiated prior to EOL or for up to 1 year past the purchase date.

Manufacture Discontinuance and Last Time Buy Definition – As part of Ending the Life of hardware elements this notice serves as a formal communication of CCI's intent to Manufacture Discontinuance (MD) and offer Last Time Buy (LTB) date for the product(s) noted. For the time between MD/LTB and EOL emergency recovery and/or upgrades may be performed in accordance with customer specific service plans or upgrade agreements as negotiated prior to MD/LTB.

#### Software Dependencies (if applicable)

Not applicable.

Contents of this notice are subject to change.

Please contact Communication Components Inc. for latest End of Life Notice information.

Phone Number: 201-342-3338 wv



# **End of Life (EOL) Notification**

#### <u>Alternative/Replacement Products/Solutions</u>

Replacement products are available as per the table below with the specified limitations. The replacement products may not be interoperable with the models being "discontinued" by this notice.

Model	Suggested	Specification Deltas			
Number	Replacement	OPA-65R-LCUU-H6	OPA65R-BU6BA	OPA65R-BU6AB (Alternate	
	Model	(Original Model #)	(Recommended	Recommended `	
	Number*	, ,	Replacement Model #)	Replacement Model #)	
OPA-65R- LCUU-H6	OPA65R-BU6BA	1) OPA-65R-LCUU-H6 is characterized over 698- <b>787</b> MHz, 824- <b>894</b> MHz, 1850-1990 MHz, <b>1710-1755 / 2110-2170 MHz</b> , & <b>2305-2360 MHz</b>	1) OPA65R-BU6BA is characterized over 698- <b>798</b> MHz, 824- <b>896</b> MHz, 1850-1990 MHz, <b>1695-1880 / 1920-2180 MHz,</b> & <b>2300-2400 MHz</b>	1) Same as OPA65R-BU6BA	
		2) Four (4) RET Actuators → one for 700 Band, one for 850 Band, one for High Band Left Side and one for High Band Right Side	2) Three (3) RET Actuators → one for 700 Band, one for 850 Band and one for High Band Left Side/Right Side together; model OPA65R-BU6BB-K provides three Type 17 RET's	2) Two (2) RET Actuators → one for 700 & 850 Bands, and one for High Band Left Side/Right Side together; model OPA65R-BU6AC-K provides two Type 17 RET's	
		3) OPA-65R-LCUU-H6 operates with a 700 Band & 850 Band EDT Range of 0°-10° & a High Band EDT Range of 0° - 8°	3) OPA65R-BU6BA operates with a Low Band EDT Range of 2°- 12° & a High Band EDT Range of 0° - 8°	3) Same as OPA65R-BU6BA	
		<ul> <li>4) OPA-65R–LCUU-H6 has a gain of</li> <li>13.8 dBi over 698-806 MHz,</li> <li>14.6 dBi over 824-894 MHz,</li> <li>17.0 dBi over 1850-1990 MHz,</li> <li>16.3 dBi over 1710-1755 MHz,</li> <li>17.4 dBi over 2110-2155 MHz and</li> <li>17.6 dBi over 2305-2360 MHz.</li> <li>5) Connector type is 7/16-DIN</li> </ul>	<ul> <li>4) OPA65R-BU6BA has a gain of</li> <li>13.9 dBi over 698-806 MHz,</li> <li>14.0 dBi over 824-896 MHz,</li> <li>17.4 dBi over 1850-1990 MHz,</li> <li>17.1 dBi over 1695-1880 MHz,</li> <li>17.7 dBi over 1920-2180 MHz and</li> <li>17.3 dBi over 2300-2400 MHz.</li> <li>5) Connector type is 4.3-10</li> </ul>	<ul> <li>4) OPA65R-BU6AB has a gain of</li> <li>14.0 dBi over 698-806 MHz,</li> <li>14.1 dBi over 824-896 MHz,</li> <li>17.5 dBi over 1850-1990 MHz,</li> <li>17.2 dBi over 1695-1880 MHz,</li> <li>17.7 dBi over 1920-2180 MHz and</li> <li>17.3 dBi over 2300-2400 MHz.</li> <li>5) Same as OPA65R-BU6BA</li> </ul>	
		6) Size: <b>72.3</b> " <b>x 14.4</b> " <b>x 7.3</b> "	6) Size: <b>71.1</b> " <b>x 11.7</b> " <b>x 8.4</b> "	6) Same as OPA65R-BU6BA	
		7) Weight (w/o Mounting Bracket or RET's): <b>56.9 Lbs.</b>	7) Weight (w/o Mounting Bracket or RET Actuators): <b>55.0 Lbs.</b>	7) Weight (w/o Mounting Bracket or RET Actuators): <b>57.5 Lbs.</b>	
		8) Total RET Weight <b>6.6 Lbs.</b> 9) Separate 700 & 850	8) Total RET Weight <b>5.0 Lbs. 9) Separate 700 &amp; 850</b>	8) Total RET Weight 3.3 Lbs. 9) Diplexed 700 & 850 bands (non-distributed)	

<sup>\*</sup> CCI suggests all users verify equivalency for use. Specifications are available from www.cciproducts.com

#### **EOL Revision History**

Document Number	Revision Number	Revision Date	Description of Change
EOL-191108-02	01	November 8, 2019	Initial Release

## Related Product and Sales & Marketing Bulletins (if applicable)

Not applicable.

#### **Customer Actions**

Not required, new hardware kits will be introduced as old model stocks are depleted.

### Content is <u>not</u> intended to supersede existing customer contractual commitments.

Contents of this notice are subject to change.

Please contact Communication Components Inc. for latest End of Life Notice information.

Phone Number: 201-342-3338 www.cciproducts.com