

1st November, 2020

Distributor product information

Further to our notification dated 16th April, 2019, see attached Appendix, Antenova is officially announcing End-Of-Life for the following part numbers of gigaNova antenna, please refer to the attached End-Of-Life Notifications.

•	Mica	A5645
ullet	Comata	A6111
ullet	Mixtus	A10194
ullet	Rufa Left	A5839
ullet	Rufa Right	A5887
ullet	Fusca	A10192
	Calvus	Δ10340

Calvus A10340

The last time buy and last ship date schedule is followed:

Last Time Buy Date:	31 st December, 2021	All orders are Non- cancellable and non- returnable (NCNR)
Last Ship Date:	31 st December, 2022	

Antenova Limited

2nd Floor, Titan Court, 3 Bishop Square, Hatfield, Herts, AL10 9NA, UK

t: +44 (0)1223 810600

www.antenova.com



Certificate No: 4598



Appendix

16th April 2019

gigaNOVA

Distributor product information

Antenova is pleased to announce an important revision to the gigaNOVA product range. These antennas are now being manufactured to be more environmentally friendly. This is driven by a corporate commitment to ethical business practices and eco-friendly policies. Antenova is pleased to see the awareness of environmental issues increase across the world and is proud to be launching this green initiative with the revised gigaNOVA antennas.

- **NEW FEATURES**: Advanced materials and manufacturing processes allow customers to benefit from important new features:
 - Now HALOGEN FREE, allowing customer products to meet enhanced environmental specifications: a feature which will become increasingly important as organisations give greater weighting to sustainability in tenders.
 - Operational at **HIGH TEMPERATURES**, improving suitability for a wide range of new applications, including automotive use.
 - Like all new Antenova antennas, these are manufactured with GOLD PADS to improve solderability for a better contact and to provide more robust mechanical properties in demanding applications.
 - The gold pads additionally give an **INCREASED SHELF LIFE** of 24 months since they are less susceptible to oxidization.
- NO RE-DESIGN: These products are specifically designed to be DROP-IN REPLACEMENTS. As such, they are guaranteed to be:
 - $\circ \quad \text{The same size} \quad$
 - The same 'keep out' area
 - The same pad layout
 - The same performance

Customers can therefore use these products <u>without needing to alter their design or re-</u><u>tune their products</u>. However, should any existing customers have any concerns, the Antenova support team is available to provide expert advice at no cost.

Continues/

Antenova Limited 2nd Floor, Titan Court, 3 Bishop Square, Hatfield, AL10 9NA, UK

T: +44 (0) 1223 810 600 sales@antenova.com www.antenova.com

Registered office as above Registered in England no. 3835617

Antenova® is a registered trademark.





Samples: In the event of any existing customers wanting to check the performance characteristics of the revised antennas, then samples of each device are being sent to you.

Stock continuity: As these revised products are a simple drop-in replacement, there is no need to swap existing stock for new.

Shipping Date: New production stocks will be available for shipment to distributors from the 16th April 2019. The new parts are recognisable as they are coloured black and the part number has a 'H' on the end.

Parts Concerned: Following are the part numbers of the gigaNOVA devices now available in Halogen Free:

- Mica A5645H
- Comata A6111H
- Mixtus A10194H
- Rufa Left A5839H
- Rufa Right A5887H
- Fusca A10192H
- Calvus A10340H

This revision to the gigaNOVA range of antennas is a part of Antenova's ongoing commitment to provide exceptional support to distributors and their customers.

For more information, please see our website <u>www.antenova.com</u> or contact your local Antenova Sales Manager.

Antenova Limited 2nd Floor, Titan Court, 3 Bishop Square, Hatfield, AL10 9NA, UK

T: +44 (0) 1223 810 600 sales@antenova.com www.antenova.com

Registered office as above Registered in England no. 3835617

Antenova® is a registered trademark.

