

EOL – End of Life Notification

**Part Number: M10478-Ax Family of
RADIONOVA Modules**

**Author: Colin Newman
Date: 09th October 2017**

Reason for discontinuation

Antenova is consolidating our portfolio RADIONOVA GPS/GNSS modules with respect to newer and more improved solutions. This consolidation has resulted in the announcement to end-of-life the M10478-Ax family of RADIONOVA modules.

Product Part Numbers Affected and Recommendations

| | |
|--------------------|---|
| M10478-A1 | No direct replacement. Consider the M20048 |
| M10478-A2-1 | Direct replacement is the new M20048 |
| M10478-A3 | Direct replacement is the new M20050 |

Antenova recommends the migration of the M10478-A2-1 to the M20048 and the M10478-A3 to the M20050. Both the M20048 and M20050 offer the following key advantages:

- Fully pin compatible with the previous models shown above
- Exact same physical dimensions
- Uses the same MediaTek chip sets so no software change required
- Fully form, fit and function drop in replacements – no design change required with customer product
- New Halogen Free PCB material
- Improved antenna design
- Lower cost

Antenova Limited

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

t: +44 (0)1223 810600

info@antenova-m2m.com
www.antenova-m2m.com

Registered office: 5 New Street Square,
London, EC4A 3TW, UK
Registered in England no. 3835617

Antenova® is a registered trademark

Schedule

| | | |
|---------------------|--------------------------------|---|
| Last Time Buy Date: | 31 th December 2017 | All orders are Non-cancellable and non-returnable (NCNR) |
| Last Ship Date: | 31 st January 2018 | |

Contact

We trust that this does not inconvenience you too much and we thank you for your understanding in this situation. Please be assured of our best and continued support and if you have any questions then please contact your local Antenova representative, or email us at sales@antenova-m2m.com