

Silent Herdsman Limited Unit 9000, Academy Park 51 Gower Street Glasgow G51 IPR

TRaC Global Ltd. 100 Frobisher Business Park Malvern Worcestershire WR14 1BX

16 February 2015

To Whom It May Concern:

Subject: Unique Antenna Connection Statement - FCC ID: 2ABHT2110010:

Please be advised that all standard electrical connectors on antennas will be made non-electrically standard according to the following steps:

- 1. Loctite 243 Threadlocking Adhesive or adhesive with equivalent or stronger strength will be used:
- 2. The adhesive will be applied to the antenna assemblies at the factory prior to shipment to guarantee a unique electrical connector;
- 3. Two commercially available antennas with N Type connectors will be modified via an Reverse Polarity TNC adaptor and using the adhesive outlined above to create unique connector antennas, details are:
 - a. Commercially available antenna with part number Solwise NET-WL-ANT-009NPLG becomes a unique connector antenna with part number SH-A-RTNC09O;
 - b. Commercially available antenna with part number Solwise NET-WL-ANT-015ON becomes a unique connector antenna with part number SH-A-RTNC15O;
- 4. Each of the two antennas mentioned above will have an option of a 1 meter extension cable which will be permanently attached to guarantee a unique electrical connector.
 - a. Commercially available antenna with part number Solwise NET-WL-ANT-009NPLG and 1 meter extension cable becomes a unique connector antenna with part number SH-A-RTNC09O1M;



hello@silentherdsman.com www.silentherdsman.com







- b. Commercially available antenna with part number Solwise NET-WL-ANT-015ON and 1 meter extension cable becomes a unique connector antenna with part number SH-A-RTNC15O1M;
- 5. Any additional antennas will be permanently attached with adhesive as to guarantee they have a unique electrical connector;

Thank you for your attention to this matter.

Kind regards,

Ivan Andonovic

Chief Technology Officer

from Admaric

E: iandonovic@silentherdsman.com

T: +44(0) 141 255 2930



