

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

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

17 November 2015

## To Whom It May Concern:

## **Subject: Unique Antenna Connection Statement - FCC ID: 2ABHT2110013:**

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-ARTNC15O1M;
- 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,

Alan Faichney

Chief Technology Officer

E: afaichney@silentherdsman.com

T: +44(0) 141 255 2930



