



Scope Communications UK Limited

Quantum House, Steamer Quay
Totnes, Devon, TQ9 5AL, UK
Tel: +44 (0) 1803 860700
Fax: +44 (0) 1803 863716
Website: www.scope-uk.com
Email: sales@scope-uk.com

MODULAR APPROVAL REQUEST

Date 11/09/2012

TRaC Global
100 Frobisher Business Park
Leigh Sinton Road
Malvern
Worcestershire
WR14 1BX
UK

RE: FCC Modular Approval
FCC ID: JRNUSA1WTX

To Whom It May Concern:

Please be advised that the manufacturer requests that the above-referenced model be approved for Licensed Modular Approval in accordance with the FCC Rules and Regulations.

Our Product meets the FCC meet the FCC modular approval policies in the following ways:

i The radio elements must have the radio frequency circuitry shielded. Physical/discrete and tuning capacitors may be located external to the shield, but must be on the module assembly;

The radio frequency circuit is shielded by the outer screening can.

ii The module must have buffered modulation/data inputs to ensure that the device will comply with Part 15 requirements with any type of input signal;

iii The module must contain power supply regulation on the module;
The power supply regulation is achieved using an on board discrete switchmode psu cct.

iv The module must contain a permanently attached antenna, or contain a unique antennaconnector, and be marketed and operated only with specific antenna(s), per Sections 15.203, 15.204(b), 15.204(c), 15.212(a), 2.929(b);

This is a Part 90 approval: requirement n/a.

v The module must demonstrate compliance in a stand-alone configuration;

- vi** The module must be labelled with its permanently affixed FCC ID label, or use an electronic display (See KDB Publication 997198 about labelling requirements);
- vii** The module must comply with all specific rules applicable to the transmitter. The grantee must provide comprehensive instructions to explain compliance requirements;
- viii** The module must comply with RF exposure requirements. For any transmitters intended for use in portable devices, SAR compliance must be demonstrated to be independent of the host device. See KDB Publication 447498 Item 2) as a guide to determine if a transmitter can be tested without being limited to a host device. If SAR compliance can only be demonstrated in specific host types or platforms, then the module type must be "limited."

Thank you for your attention to this matter.

Yours faithfully

Scope Communications UK Ltd

A handwritten signature in black ink, appearing to read "Simon Fidler". The signature is fluid and cursive, with a long horizontal line extending from the end of the "l" in "Fidler" to the right.

Simon Fidler
Managing Director