



Ireland
BCF Technology Ltd
Unit 2, Block 3
City North Business Campus
Gormanston, Co. Meath
K32 ER81, Ireland

T+353 (0)42 932 0070

ireland@bcftechnology.com

United Kingdom HQ BCF Technology Ltd Imaging House, Phoenix Crescent Strathclyde Business Park Bellshill ML4 3NJ Scotland, UK

T +44(0)1506 460 023 F +44(0)1506 460 045

info@bcftechnology.com www.bcftechnology.com

Date: 21/11/2017

Object: Integration of TI WL1837MOD wireless module into Duo-Scan:Go and Duo-Scan:Go Plus products.

To whom it may concern

We, BCF Technology Ltd, declare that the FCC test results for the TI WL1837MOD wireless module (Model: WL18MODGI, FCC ID: Z64-WL18DBMOD, IC: 451I-WL18DBMOD) can be considered as representative of the new conditions encountered when integrating the module into the Duo-Scan:Go and Duo-Scan:Go Plus host products.

The relevant FCC RF test report with test results for the TI WL1837MOD wireless module are:

1) FCC RF Test Report: Report No.: FR4O0971C

2) FCC RF Test Report: Report No.: FR4O0971D

Both Duo-Scan:Go and Duo-Scan:Go Plus have 802.11a, 802.11b and 802.11g functionality disabled and only 802.11n20 and 802.11n40 will be used for the 2.4 GHz and 5 GHz transmitters and will also not support MIMO. Bluetooth and Bluetooth LE functionality is also disabled.

Best regards

Fabrizio Gaudenzi

Lead Design Engineer at BCF Technology Ltd

sobrizio Sanderzi



