



1 June 2006

Timco Engineering, Inc.
849 N.W. State Road 45
P.O. Box 370
Newberry, Florida 32669 USA

Re: TR-Multi product family – Change in FCC Identifier

FCC ID: QRF-2458NT2G

Two products, the TR-Multi-2f and the TR-Multi-Nf, are a product family. They are identical except for the following:

- The TR-Multi-2f is fitted with a dual band patch antenna. The gain at 2.4 GHz is 15 dBi and at 5 GHz the gain is 20 dBi.
- The TR-Multi-Nf is fitted with a standard Type N antenna connector.

Pursuant to CFR 47 Part 2.933(b)

- 1) The equipment was previously certified under the FCCIDs QRF-TR-AP5A-N and QRF-TR-6000
- 2) The dates of the original certification are: QRF-TR-AP5A-N – 24 Jan, 2005 and QRF-TR-6000 – 22 March, 2005.
- 3) The TR-Multi-N is electrically and physically identical to the TR-6000-N and the TR-AP5A-N. Only the software of the TR-Multi-N is changed to allow for operation both the 2.4 and 5 GHz bands. The TR-Multi-2 differs from the previously certified equipment in that it is equipped with an integrated antenna.
- 4) As the TR-Multi-N is electrically and physically identical to the previously certified equipment and since the TR-Multi-N will only be used with those antennas tested with the TR-AP5A-N TR-6000-N , the original test data continues to be representative and applicable to the equipment bearing the identification. Because the TR-Multi-2 uses a new type of patch antenna to enable functionality in both frequency bands, test data is provided with this application for certification that demonstrates compliance in the new configuration.

A handwritten signature in blue ink that reads "Andrew Marles".

Andrew Marles
EMC Coordinator
Tranzeo Wireless Technologies