



# CTS

CTS (NINGBO) TESTING SERVICE TECHNOLOGY  
OPERATE ACCORDING TO ISO/IEC 17025

## STATEMENT OF VERIFICATION

This declares that the following designated product

### Reversing Alarms

Model No.: BA-570 (BA191-102), BA-530 (BA191-87), BA-530(S) (BA191-87SC), BA-570-BP (BA191-102B), BA-530TCA-2 (BA191-87TC2), BA-560 (BA191-97), CT-560TCA-2-BP (BA191-97TC2CTB), BA-560(TC) (BA191-97TC), BA-560TCA (BA191-97TC), BA-560TCA-2 (BA191-97TC2), CT-560TCA-1650(750)-BP (BA191-97TC1650(750)CTB), BA-570TCA-2-BP (BA191-102TC2B), BA-570(S) (BA191-102SC), BA-570(S)-BP (BA191-102SCB), BA-560(S) (BA191-97SC), BA-570(TC) (BA191-102TC), BA-570(TC)-BP (BA191-102TCB), BA-570TCA(BA191-102TC), BA-570TCA-BP (BA191-102TCB), BA-570TCA-2 (BA191-102TC2), CT-570TCA-2-BP (BA191-102TC2CTB)

Brand Name: **BRIGADE**

(Product identification)

The device described above is tested by CTS Lab to determine the maximum emission levels emanating from the device. The maximum emission levels in compliance with:

**47 CFR PART 15 OCT, 2010**

(Identification of regulations / standards)

This declaration is the responsibility of the Applicant / importer

**Brigade Electronics PLC**

**Brigade House, The Mills, Station Road, South Darenth, Kent, DA4 9BD United Kingdom**

(Name / Address)

### Important notes:

A compliance label must be affixed to the device. Also, an information statement regarding the interference potential of the device and information about any special accessories need to ensure FCC compliance must be included in the instruction manual. The manufacturer (or importer) is responsible for having the compliance label produced, and for having it affixed to each device that is marketed or imported. The wording for the compliance label and the information statement regarding interference problems is included in Part 15 of the FCC Rules. Verified devices must be uniquely identified with a brand name and/or model number that cannot be confused with other devices on the market. However, they may not be labelled with an FCC ID or in a manner that could be confused with an FCC ID. For each equipment subject to verification, the responsible party shall maintain the following records:

- (1) A record of the original design drawings and specifications and all changes that have been made that may affect compliance with the requirements.
- (2) A record of the procedures used for production inspection and testing (if tests were performed) to insure the conformances as required. (Statistical production line emission testing is not required.)
- (3) A record of the measurements made (test report) on an appropriate test site that demonstrates compliance with the applicable regulations.

The records listed above shall be retained for two years after the manufacture of said equipment item has been permanently discontinued, or until the conclusion of an investigation or a proceeding if the manufacturer or importer is officially notified that an investigation or importer is officially notified that an investigation or any other administrative proceeding involving his equipment has been instituted.

THE CERTIFICATION IS VALID ONLY IN ACCORDANCE WITH THE TEST REPORT NR. **CGZ3120625-00514-E-D**

THE CONFIRMATION IS VALID ONLY IF THE PRODUCT IS MANUFACTURED IN ACCORDANCE WITH THE TEST REPORT

### MANUFACTURER / IMPORTER

### TEST LABORATORY

This is the result of test, that was carried out from the submitted type-samples of a product in conformity with the specification of the respective standards.

The declaration holder has the right to fix the FCC-mark on the product complying with the inspection sample.

\_\_\_\_\_  
(Date)

\_\_\_\_\_  
(Surname, forename)

\_\_\_\_\_  
(Company stamp)



26 July 2012

\_\_\_\_\_  
(Date)

\_\_\_\_\_  
(Company stamp)

**CTS (Ningbo) Testing Service Technology Co., Ltd.**

GZ Test Site: Building F, Dachuang industrial park, No.379, Zhongshan Dadao, Guangzhou, China