



SHENZHEN TIMEWAY TESTING LABORATORIES.

Supplier's Declaration of Conformity (SDoC)

Certificate Number: 2103318

This Notification is given for the applicant

Brigade Electronics Group PLC

Address: Brigade House, The Mills Trading Estate. Station Road, South Darenth, Kent, DA4 9BD, United Kingdom

Declare the Product

Description: Sidescan®Predict Sensor System (12-24v)

Trade Mark: Brigade

Model No.: Sidescan®Predict Sensor System (12-24v) (Please refer to appendix 1 for details)

Manufacturer: Brigade Electronics Group PLC

Address: Brigade House, The Mills Trading Estate. Station Road, South Darenth, Kent, DA4 9BD, United Kingdom

Report Number: TW2103318E

It is herewith confirmed and found to comply with the requirements set up by CAN/CSA-CISPR 22-10 and ANSI C63.4-2014 for the evaluation of electromagnetic compatibility.

The tests were performed in normal operation mode. The test results apply only to the particular sample tested and to the specific tests carried out.

This certificate applies specifically to the sample investigated in our test reference number only.

This is the result of test, that carried out from the submitted type-samples of the product in conformity with the specifications of the following standards:

ICES-003: Issue 7, October 2020

The certificate holder has the right to fix words for EMI on the product complying with the inspection sample

SHENZHEN TIMEWAY TESTING LABORATORIES.

Jack Chung

For Chief Executive

Date of Issue: 2021-04-02

This Notification is only valid for the equipment and configuration described, in conjunction with the test data detailed above

Web: www.timeway-lab.com Tel: 0755-83448688 Email: info@timeway-lab.com



SHENZHEN TIMEWAY TESTING LABORATORIES

Appendix 1 To Certificate Number: 2103318-01

Product Name: Sidescan®Predict Sensor System (12-24v)

Brand Name: Brigade

Model No.: SSP-6000W, SSP-XXXXXW-XX(XXX), SSP-6000-KT,
SSP-XXXXX-KT(XXX), SSP-1000-AI-ECU, SSP-XXXX-AI-ECU(XXX),
SSP-1000-ECU, SSP-XXXX-ECU(XXX), SSP-000HSS-B,
SSP-XXXHSS-B(XXX), SSP-000HSS-W, SSP-XXXHSS-W(XXX),
SSP-1000-DPW, SSP-1000-DPW-D, SSP-XXXX-DPW-X(XXX),
SSP-1000-DPP, SSP-1000-DPP-D, SSP-XXXX-DPP-X(XXX),
SSP-1000SCT, SSP-1000SCT-01, SSP-XXXXSCT-XX(XXX),
SSP-HSSW-KT, SSP-XXXHSSW-KT(XXX), SSP-HSSB-KT,
SSP-XXXHSSB-KT(XXX)

Where the "X" and "(XXX)" can represent any character (0-9, A-Z or can be omitted) for any associated variant, bespoke system which can have software changes or customized settings or reduced component population.