



PervasID Ltd
St John's Innovation Centre
Cowley Road
Cambridge
CB4 0WS, UK
Tel: 01223 422 383

29th April 2024

Federal Communications Commission,
Authorization & Evaluation Division,
7435 Oakland Mills Road,
Columbia, MD 21046

EMC test data explanation summary
FCC ID: 2AQQWSR9380

The product under test, FCC ID 2AQQWSR9380, consists of two previously approved Readers (FCC ID 2AQQW9200 and FCC ID 2AQQWFR9380) connected together by a control cable. This cable provides low speed serial communications between the microcontrollers within each Reader to enable time synchronisation of the transmit and receive functions of each Reader.

The addition of this cable and its buffering electronics in each Reader has no measurable impact on any compliance parameter of either Reader, as demonstrated by the spot checks conducted during compliance testing. We attest that the Readers from FCC ID's listed below are identical and entirely unchanged. Therefore, the designers, PervasID Ltd., take full responsibility that the test data for FCC ID 2AQQW9200 and FCC ID 2AQQWFR9380 referenced in this application represents compliance for the new FCC ID 2AQQWSR9380.

Yours sincerely,

A handwritten signature in black ink, appearing to be "S. S.", written in a cursive style.

Company Officer: Dr Sabesan Sithamparanathan
Telephone Number: +44 1223 422 383
Email: info@pervasid.com

Registered Office: St John's Innovation Centre, Cowley Road, Cambridge, CB4 0WS, UK.
Registered Company Number: 7559981
VAT Reg No: 136158711