## **Assure Rugged Validator Model Variations Declaration**

We hereby confirm that the test report covers all the model numbers fall under RUGGED-\*\*\*\*\_\*\*\* Where the detailed explanation of the model number breakdown is as follows:



- 1: Defines the product name, in this case **RUGGED** for Rugged Validator.
- 2: Defines the mechanical configuration of the device. There is currently only one configuration available:
  - A: Pole Mount
- 3: Defines the type of memory for the device. There is currently only one memory type available:
  - A: 1GB DDR3L SDRAM and 2GB NAND Flash
- 4: Defines the optional features (Bar Code & QR Reader / 4G & 3G & 2G / 2.4GHz WiFi & Bluetooth) available in the model. Currently the following options are available:
  - A: With Bar Code & QR Reader
  - **B:** No added optional features (but no Touch Screen)
  - C: With Bar Code & QR Reader / 4G & 3G & 2G / 2.4GHz WiFi & Bluetooth
  - **D:** No added optional features (Standard model)
  - E: With 2.4GHz WiFi & Bluetooth
  - F: With 4G & 3G & 2G / 2.4GHz WiFi & Bluetooth
  - G: With Bar Code & QR Reader / 2.4GHz WiFi & Bluetooth

Note: Different combinations may be added in the future, but their included features will still be within the ones available in the fully featured C variant listed above (i.e. Touch Screen / Bar code & QR reader / 4G & 3G & 2G / 2.4GHz WiFi & Bluetooth).

- 5: Defines the aesthetics and artwork for the device. Currently the following options are available:
  - A: Standard Front Casing / Standard Rear Casing / Standard Glass Artwork
  - B: Standard Front Casing / Standard Rear Casing / Custom-01 Glass Artwork

Note: Different options may be added in the future based on customer requirement.

**6:** Defines the device version number.

R01: Revision 1

The device used for the compliance testing is the RUGGED-AACA-R01 model, which covers all the optional electronics peripheral features that are available to the Rugged Validator. There may be different model variants added in the future, but as per mentioned in the above detailed part number explanation, their optional electronics peripheral features will still be within the options included in the RUGGED-AACA-R01 model.

Should you have any questions or comments regarding this matter, please have my best attention.

Sincerely

Jiali (Carrie) Huang

Senior Hardware Engineer

Vix Technology (Aust) Pty Ltd Level 1, 50 St Georges Tce Perth, 6000 Australia steven.yeh@vixtechnology.com +61 8 6180 4600

Date: \_\_21/11/2022

