

Statement and explanations

CR4026-NAD011/CR4026-NAS011/CR4026-NAS0Y1/CR4026-NAD0Y1/CR4026-NAS2A1(FCC ID for this application is 2AQ2S-CR402X) is a Dash Camera vehicle product with a certification module (module SC600T-NA (Module FCC ID: XMR2019SC600NA,Date of Grant:07/18/2019)).The prototype has passed FCC certification (Model No.: DC4026-NAD011 (original FCC ID of the prototype: 2AQ2S-DC402X, awarded on May 11, 2023) .

There are a total of 5 models applied for this time, among which CR4026-NAS011/CR4026-NAS0Y1/CR4026-NAS2A1 models only lack a detachable camera compared to DC4026-NAD011. Based on this change, we conducted spot checks on the EMC of the products. The other two signals CR4026-NAD011/CR4026-NAD0Y1 have no changes in software and hardware versions compared to DC4026-NAD011, only differences in model numbers. Please refer to the corresponding laboratory test results

Standard	Test Plan	Original Reference Report
Part 15B	Check Worse	SEWM2308000332RG05
Part 15C/22/24/27/90	Data reuse	SEWA2208000038RG01 SEWA2208000038RG02 SEWA2208000038RG03 SEWA2208000038RG04
Part 2.1901	Data reuse	SEWA2208000038RG06

The specific specifications of the prototype are as follows:
 B2/B4/B5/B7/B12/B13/B14/B17/B25/B26/B41/B66/B71
 BT/BLE /WIFI 2.4G
 GNSS

The Original Reference Report mentioned above has the following citation relationship with the module

Original Reference Report	Standard	Test Plan	Module Reference Report
SEWA2208000038RG01	Part 22/24/27/90	Only Retest RSE and check power	DDT-B21122007-1E01

Should you have any question or comment regarding this matter, please have my best attention.
 Sincerely yours

Date: September 3, 2023.....

City: Schaumburg

Name: Roderick Rudd (2)

Email:rrudd@sensata.com.....

Signature: 