

## Apparatus: RF Module 2AKSYMM002XUS

## **Modular Approval requirements**

1- The radio elements must have the radio frequency circuitry	PASS
shielded. Physical components and tuning capacitor(s) may be located	
external to the shield, but must be on the module assembly.	
2- The module must have buffered modulation/data inputs to ensure	PASS
that the device will comply with Part 15 requirements with any type of input signal.	STM 32 MCU inside module to buffer data
3- The module must contain power supply regulation on the module.	PASS
	MCU / RF ICs have internal regulator
4-The module must contain a permanently attached antenna, or	Limited modular approval.
contain a unique antenna connector, and be marketed and operated	No antenna connector.
only with specific antenna(s), per Sections 15.203, 15.204(b),	Intended to be sold to OEM integrators.
15.204(c), 15.212(a), 2.929(b)	
5- The module must demonstrate compliance in a stand-alone	PASS
configuration	
6- The module must be labelled with its permanently affixed FCC ID	PASS
label, or use an electronic display.	
7-The module must comply with all specific rules applicable to the	PASS
transmitter. The grantee must provide comprehensive instructions to	
explain compliance requirements.	
8- The module must comply with RF exposure requirements. For any	PASS
transmitters intended for use in portable devices, SAR compliance	Not intended for portable devices.
must be demonstrated to be independent of the host device.	·

Certified By Laurent CHAPUS (Agent for this device)

SMEE Rue de Taille ZI des Blanchisseries 38500 Voiron - France laurent.chapus@smee.fr

FCC Registration Number: 0020356952 (FRN)

## Applicant for this device:

NEMEUS SAS
13 rue de la vallée
35220 SAINT DIDIER France
gilles.ronco@nemeus.fr
+33(0)6 51 72 32 30

TEL: 04 76 65 76 50