

Power

RF1

RF2

RF3

RF4

RF5

RF6

RF7

RF8

Max Output + 33dBm  
Load All Ports to Prevent Damage

Read  
CRC  
Error



**PervasiveID**  
SRM 9380 (Master)

Power

RF1

RF2

RF3

RF4

RF5

RF6

RF7

RF8

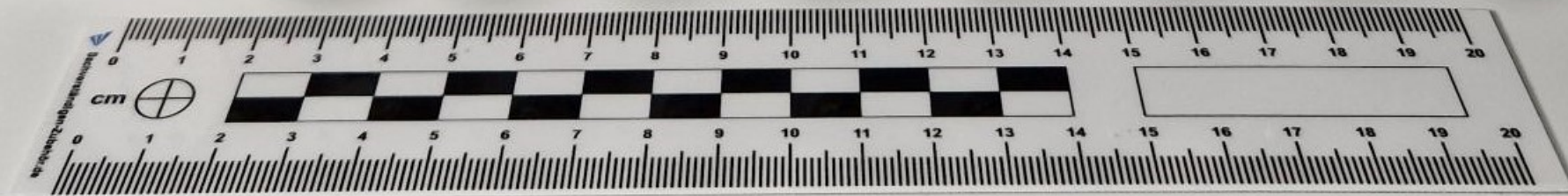
Max Output + 32dBm  
Load All Ports to Prevent Damage

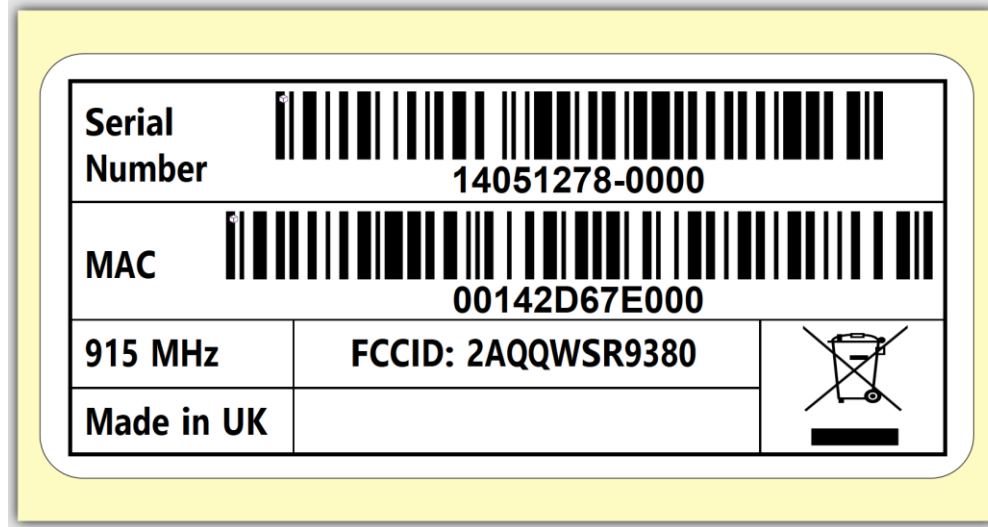
Read  
CRC  
Error



**PervasiveID**  
SRS 9380 (Slave)

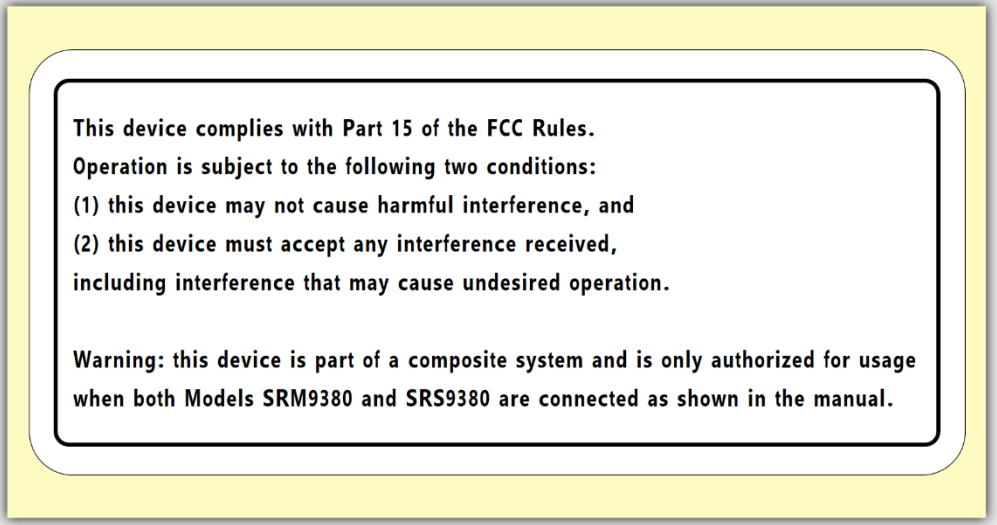
**Front panel artwork location**





**Label Materials**

- Label material and print ribbon manufacturer: Brady Corporation - Or Applicable Alternative
- Label materials: B483 HIGH ADHESION POLYESTER MATERIAL - Or Applicable Alternative



**Label Materials**

- Label material and print ribbon manufacturer: Brady Corporation - Or Applicable Alternative
- Label materials: B483 HIGH ADHESION POLYESTER MATERIAL - Or Applicable Alternative

FCC Compliance Label, Security Ranger  
Drawing Number: 002-019  
Date: 25/05/2023

Author: Andy Bell  
Approved By:

Revision	Notes
V1.0	For FCC approval

**Sheet 1 of 1**  
Confidential information  
Unauthorised reproduction or  
communication strictly prohibited



Copyright ©PervasID Ltd.  
St John's Innovation Centre  
Cowley Road  
Cambridge CB4 0WS

**Serial number label**

**Compliance label**

