



DEGAS – DN201SC

Prototype Labels for FCC & ISED

(includes UKCA/CE)

BW-009086-RP

April 2022

Trackside unit: DN201SC

Includes:

- Product: proposed FCC/ISED label
- Product: proposed FCC/ISED label (marked-up)
- Outer box (carton): proposed FCC/ISED label





Blu Wireless

FCC UK CA CE

M/N: DN201SC

Input: 36V DC 3.9 A

P/N: DN201SC-GMAA

Power max: 70W

FCC ID: 2A4BS-DN201SC-G

IC: 28284-DN201SCG

FCC CLASS B

HVIN: DN201SC-G

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.

EU Authorised Representative:

USA Authorised Representative:

Authorised Representative Service

Blu Wireless Technology Inc

77 Camden Street Lower

10447 Sorrento Rd, Suite 100, #1047

Dublin, D02 XE80, Ireland

Pensacola, FL, 32507

Manufactured By:



Blu Wireless Technology Ltd

IP66

One Temple Way, Bristol



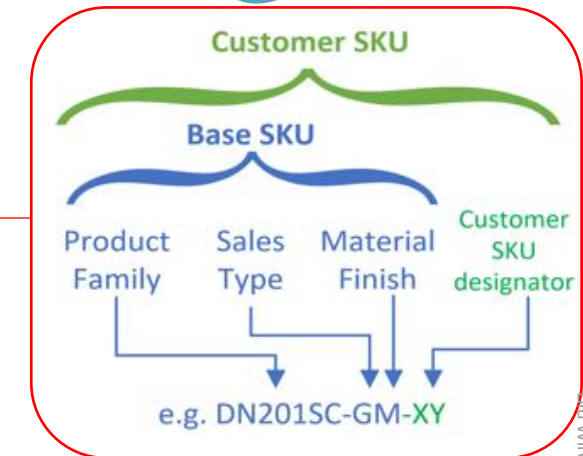
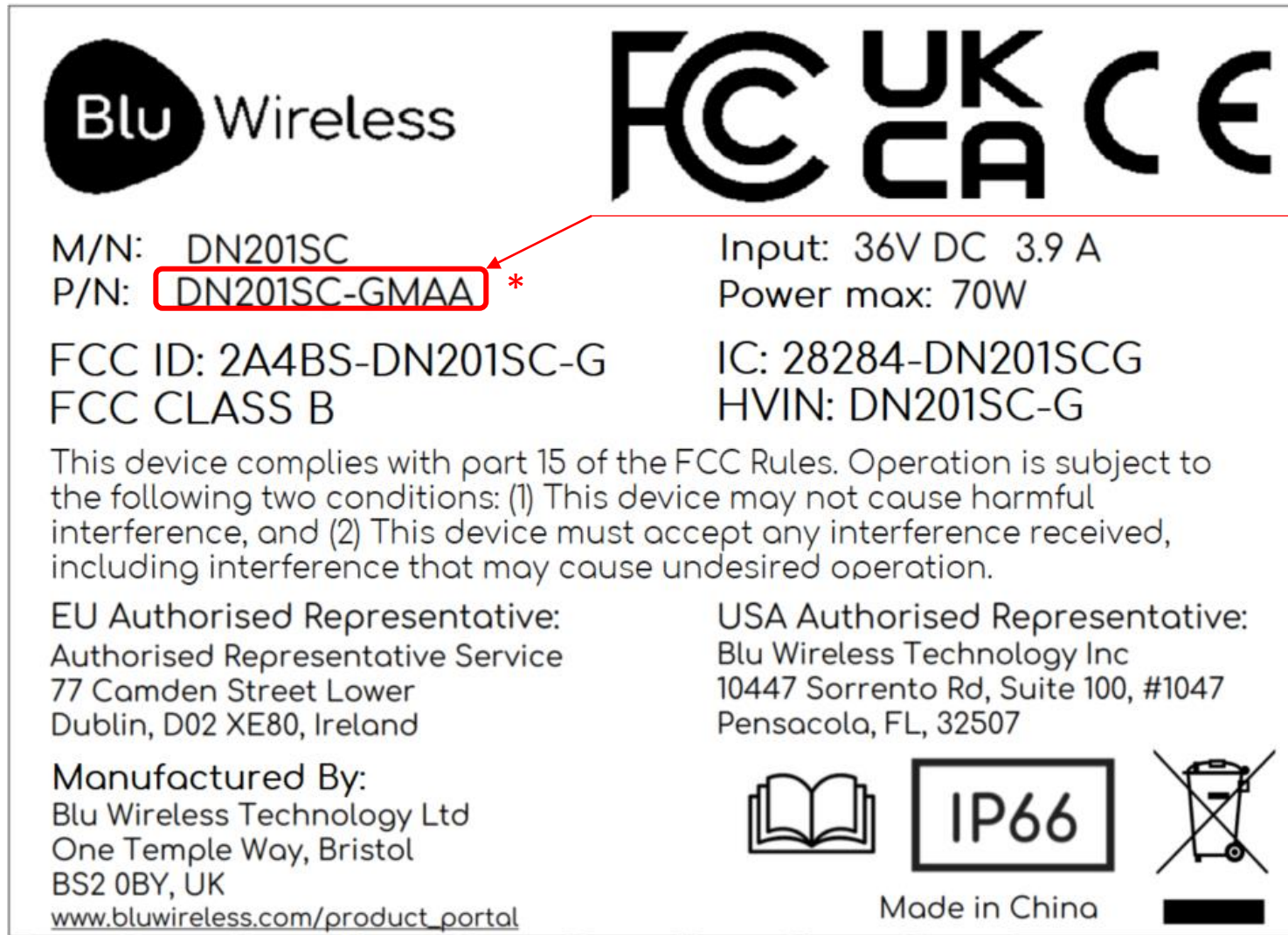
BS2 0BY, UK

Made in China

www.bluwireless.com/product_portal

Unit PMN/HMN: DN201SC, HVIN: DN201SC-G

Trackside Product: Marked-up proposed FCC/ISED label with P/N description



Product family format is FNn01SC-abcd
Where:

F is family type: **S**=System, **D**=Distribution (trackside), **T**=Train
N = Node

n = No. of mmWave radios in the system

01 = product family revision

S = radio type (Sivers)

C = processor type (Cavium)

a = Sales type defining product detailed specification

Part number components not affecting compliance

b = external finish

c = customer designator

d = Non-technical sales information

* The product used for testing was a DN201SC-GMAA

Box label PMN/HMN: DN201SC, HVIN: DN201SC-G

Trackside Outer box (carton): proposed FCC/ISED label



* The product used for testing was a DN201SC-GMAA