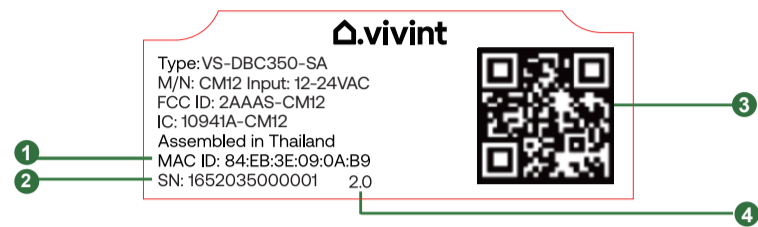


REV. SYMBOL	DATE	DESCRIPTION	SIGN	APPROVED
A				
B				

滾滾長江東逝水



200%



Printing:black

### Serial Number Format

1102035000001

3 Digit Factory Code → Chicony China=162/Thailand=165

2 Digit Year → 20 to be used for product produced in 2020

2 Digit Week (U.S.) → 8/31 is Calendar Week 35

6 Digit Run Number →

to use sequential numbers in production line starting from 000001)

(Unique number per product and unit for any given week).

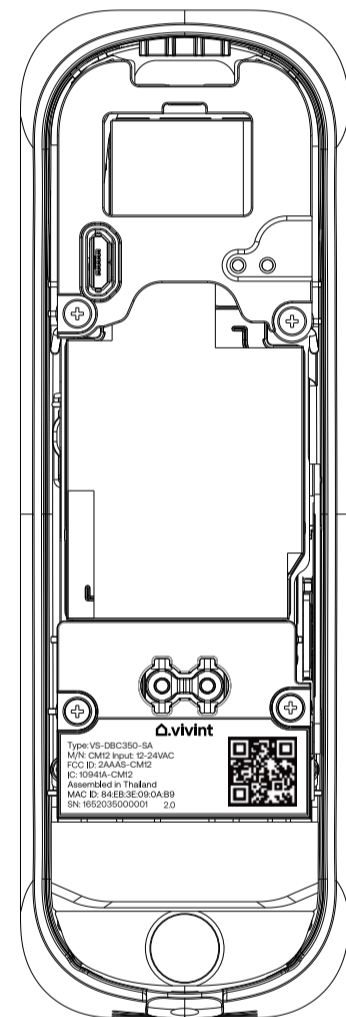
- ① **MAC ID:**  
Printing by Chicony, Vivint Sans Regular 3.3pt
- ② **SN:**  
Printing by Chicony, Vivint Sans Regular 3.3pt
- ③ **QR Code :**  
Size: 9x9mm  
Printing by Chicony
- ④ **HW version:**  
Printing by Chicony

### QR Code Format

EXAMPLE URL string

[vivint.com/self-install?s=1102035000001&p=VS-DBC350-SA&f=1.11&h=1.12&m=84:EB:3E:09:0A:B9&u=xxxxxxxx&qr=1.0](http://vivint.com/self-install?s=1102035000001&p=VS-DBC350-SA&f=1.11&h=1.12&m=84:EB:3E:09:0A:B9&u=xxxxxxxx&qr=1.0)

<a href="http://vivint.com/self-install">[vivint.com/self-install]</a>	web instructions URL → FIX
<a href="#">[?]</a>	Indicates end of URL and start of query parameters → FIX
<a href="#">[s=1102035000001]</a>	Serial Number → Follow S/N Format
<a href="#">[p=VS-DBC350-SA]</a>	P/N → FIX
<a href="#">[f=1.11]</a>	Firmware Version → Provided by PM
<a href="#">[h=1.12]</a>	Hardware Version → Provided by PM
<a href="#">[m=84:EB:3E:09:0A:B9]</a>	MAC Address → Provided by PM
<a href="#">[u=xxxxxxxx]</a>	UUID → Provided by PM
<a href="#">[qr=1.0]</a>	QR Code Version



### Notes:

1. Material: 50 ounce White PET Label
2. Finish: Matte P
3. Color: White
4. Print ink: Black
5. Label size: 25mmx10.5mm
6. Glue: Permanent glue
7. Tolerance: +0.1mm/-0.1mm
8. Unit: mm

SUB PN:2530A1913L-B15FX

MODEL NO. DC-1913		PART NO. 7860A1913L-A21FX		REMARK:	
CHICONY ELECTRONICS Co., LTD			MATERIAL: see notes		MODEL NAME:
APPROVED	CHECKED	DESIGNED	TOLERANCE: see notes		VIVINT BUMBLEBEE(CET)
		Hank	Q'TY:		PART NAME:
		2024/0731	SCALE: 1/1	UNIT: mm	SN LABEL, PRODUCT LABEL(CM12)
				DWG NO.:	REV. A