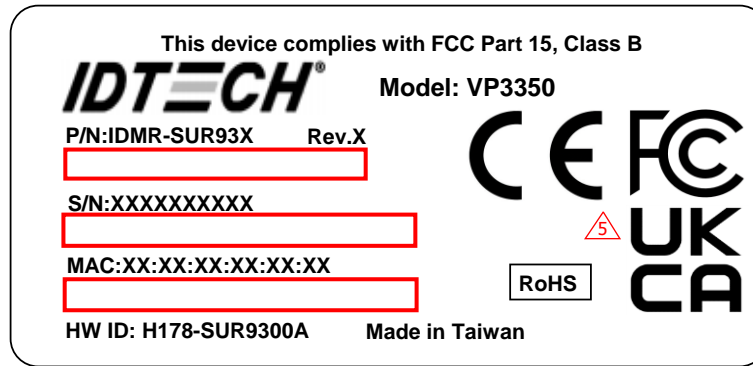


TABULATION BLOCK				
VARIANT	DESCRIPTION	Model	HW ID	FCC ID
A	VP3350;SRED;USB-C;Rotating	IDMR-SUR93x	H178-SUR9300A	WQJ-VP3350
B	VP3350;SRED;Lightning;Rotating	IDMR-SLR93x	H178-SLR9300A	WQJ-VP3350
C	VP3350;SRED;BT	IDMR-SBT93x	H178-SBT9300A	WQJ-VP3350BT
D	VP3350;SRED;USB-C;Female	IDMR-SUF93x	H178-SUF9300A	WQJ-VP3350
E	VP3350;SRED;USB-C;Stationary	IDMR-SUS93x	H178-SUS9300A	WQJ-VP3350

REVISIONS			
REV	DESCRIPTION	DATE	APPROVED
50	PROTOTYPE RELEASE	01/06/21	EASON C
51	ECN-008896 Correct vendor drawing for CON376R and update label print instruction for VP3350	04/19/21	EASON C
52	ECN-009116 Change VP3350 label to add UKCA logo and stuff insert of unit box	12/29/21	EASON C



UNIT LABEL PRINTING DETAIL



UNIT BOX LABEL

- 5 THE SIZE OF CE AND UKCA MARKINGS IS 5mm HEIGHT AT LEAST.
- 4 USE 80178222-001 AND LAZ17156.
- 3 2D BARCODE:SN,MAC ADDRESS

EACH DATA SEPARATED BY ",", BUT DON'T ADD "," AFTER THE LAST DATA.  
2D BARCODE SYMBOLOGY IS DATAMATRIX.  
SIZE: 5mm\*5mm

- Content: S/N,MAC ADDRESS
- EX:123T123456,782079012345
- 2 TOTAL INCLUDING 2 KINDS OF DATA.

PRINT LABEL AS SHOWN:  
MODEL NUMBER  
PART NUMBER AND REV(X)  
FCC ID: WQJ-VP3350  
HW ID: H178-Sxx93xxA  
S/N MUST COMPLY TO ID TECH DOCUMENT WI 309—1

1. INTERPRET DRAWING PER ASME Y14.5-2009.

UNLESS OTHERWISE NOTED: 1) DIMENSIONS ARE IN MILLIMETERS 2) TOLERANCES: .X± .2 .XXX ± .10 .XXX ± .050 ANGLES ± 0° - 30°	<b>IDTECH</b> <sup>®</sup> <small>10721 WALKER ST. CYPRESS, CA 90630 TEL: 714-761-6368</small>	
	DRAWN: Eason C DATE: 12/29/21 DESIGN: Yi-Feng C DATE: 12/29/21 CHECKED: Vito C DATE: 12/29/21	TITLE: <b>Dwg;Print Instr;Label;VP3350</b>
MATERIAL:	FILE NAME: <b>80178220-52.xlsx</b>	
CHARACTERISTIC SYMBOLS: ◆ -CRITICAL ▲ -MAJOR ● -MINOR	THIS DOCUMENT IS THE PROPERTY OF, AND IS PROPRIETARY TO, INTERNATIONAL TECHNOLOGIES & SYSTEMS CORP.. ITS USE IS AUTHORIZED ONLY FOR QUOTATION OR FOR THE PERFORMANCE OF WORK FOR ID TECH.	
	DO NOT SCALE DWG	SIZE: A4 DWG NO.: <b>80178220</b> SCALE: X1