

REVISIONS			
REV.	DESCRIPTION	DATE	APPROVED
1.0	Initial release	Aug 18, 2023	AC

20.00

M/N:Sona MT320 2230

P/N:453-00178    Rev 1

FCC ID:SQG-MT3202230

IC:3147A-MT3202230

D/C:SSYYWWD

Wi-Fi MAC:XXXXXXXXXXXXXX

CE

UK

CA



20.00

Notes:

1.Material: Polyimide, White

2.Font: Arial

3.Logo Size: Height 3mm

Label info:

1.Model Name

2.Part Number: Refer to the part number on the PO

3.FCC ID approval

4.IC approval

5.Date Code: SSYYWWD

SS: manufacturer number

YY: last two numbers of the year

WW: Week number of the year

D: Sun=1,Mon=2,Tue=3,Wed=4,Thu=5, Fri=6,Sat=7

6.Wi-Fi MAC

7.CE logo

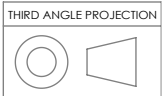
8.2D Barcode

Barcode type: Data Matrix ECC200

Barcode content:Wi-Fi MAC

9.Rev X: X=The major revision of the ordering part number which can be found on the PO

10.UKCA logo



UNLESS OTHERWISE NOTED, THIS DOCUMENT CONTAINS LAIRD CONNECTIVITY INFORMATION. REPRODUCTION, USE, DISCLOSURE OR TRANSMITTAL OF ALL OR ANY PART OF THIS DOCUMENT IS PROHIBITED EXCEPT TO THE EXTENT APPROVED IN WRITING BY AN AUTHORIZED REPRESENTATIVE OF LAIRD CONNECTIVITY. LAIRD CONNECTIVITY RESERVES ALL RIGHTS UNDER PATENTS, TRADEMARKS, COPY RIGHTS AND TRADE SECRETS. COPYRIGHT, LAIRD CONNECTIVITY 2020, ALL RIGHTS RESERVED.

UNIT: mm

UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS TOLERANCES: ANGULAR: ±.5 X.X        ±.2 X.XX      ±.1		CAD FILE: Sona MT320 M.2 Product label	TITLE: <b>Sona MT921 M.2 Product label</b>		
INTERPRET GEOMETRIC TOLERANCING PER: ASME 14.5M		DATE <b>Aug 18, 2023</b>	SIZE <b>B</b>	DWG. NO. <b>--</b>	REV <b>--</b>
SHEET 1 OF 1		SCALE: 7:1			



RoHS  
19K-320-3301R  
WMDM-273AX\_V01

M/N: Sona MT320 2230  
P/N: 453-00178 Rev 1  
FCC ID: SQG-MT3202230  
IC: 3147A-MT3202230  
D/C: 0923435  
Wi-Fi MAC: E8CBF50004B0



UK  
CA



ENG

E1906819A197-04CA-F121  
CEE 2337 05-08