

REVISIONS			
REV.	DESCRIPTION	DATE	APPROVED
B	Move laser etch to accomodate UKCA marking.	2021/10/15	MAG
C	Updated FCC and IC for Telink Chip	2022-04-22	AB
D	Fixed error in Telink Chip laser etch	2022-07-19	AB

D

D

1

E

C

C

5V --- 1A

IPX7

CMIIT ID:2020DJ5772
 FCC ID: ZUE1000I
 IC:9804A-1000I
 Model:10000-05
 III
 AXXXXXX



D

D

B

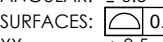
B

C

C

NOTES:

1. DRAWING DIMENSIONS: refer to 3D CAD file for any dimension not shown on drawing.
2. SIZE: 1mm height.
3. FONT: Arial.
4. ROHS: Materials and processes used in manufacture of this part must conform to EU directive 2011/65/EU and all its amending directives at date of purchase order. No substitutions permitted without prior written approval.
5. REACH: Materials and processes used in manufacture of this part must conform to directive 1907/2006 and all its amending directives at date of purchase order. No substitutions permitted without prior written approval.

UNLESS OTHERWISE SPECIFIED:
 DIMENSIONS ARE IN MM
 TOLERANCES:
 ANGULAR: $\pm 0.5^\circ$
 SURFACES:  0.5
 XX ± 0.5
 XX.X ± 0.2
 XX.XX ± 0.1

DO NOT SCALE DRAWING
 THIRD ANGLE PROJECTION


INFORMATION CONTAINED IN THIS DRAWING IS
 PROPRIETARY TO WOW TECH GROUP (W.T.) AND
 SHALL NOT BE DISCLOSED TO ANYONE OTHER THAN
 PERSONS AUTHORIZED BY THE COMPANY TO WHOM
 W.T. HAS FURNISHED THIS DRAWING

WOW Tech Group

TITLE
We-Vibe, Nova 2, Laser Etch

PRODUCT
 We-Vibe, Nova 2

DWG NO.
450-00311

REVISION
D

DESIGNED BY: TOM KAPLON

DRAWN BY: V. SLAUNWHITE
 CHECKED BY: MICHELLE GODIN

SCALE: **1:1**
 SHEET SIZE: **B**
 SHEET NUMBER: **1 of 1**

A

A

A

A