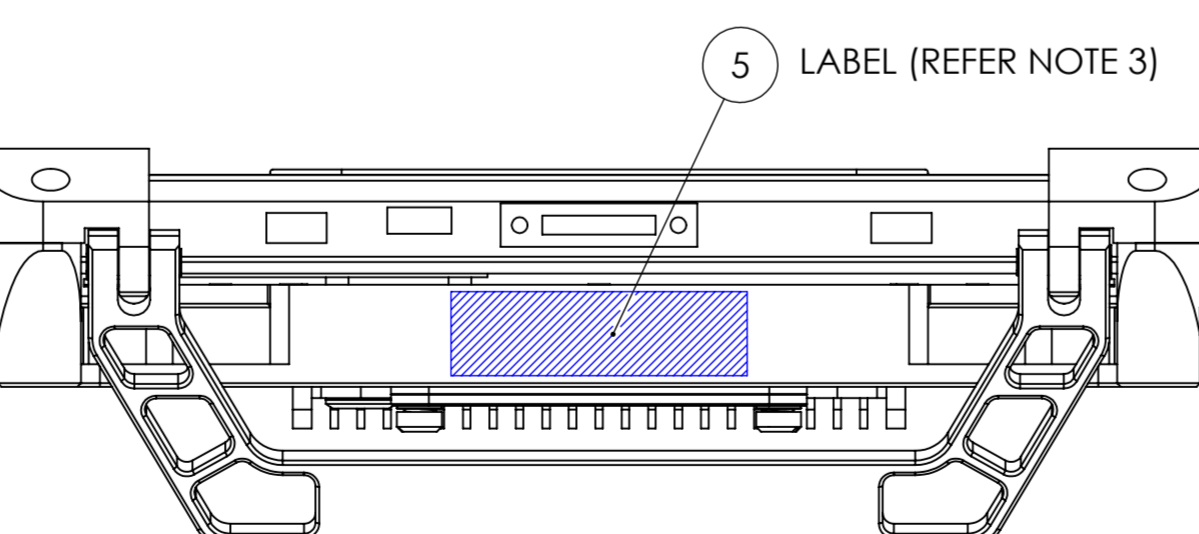
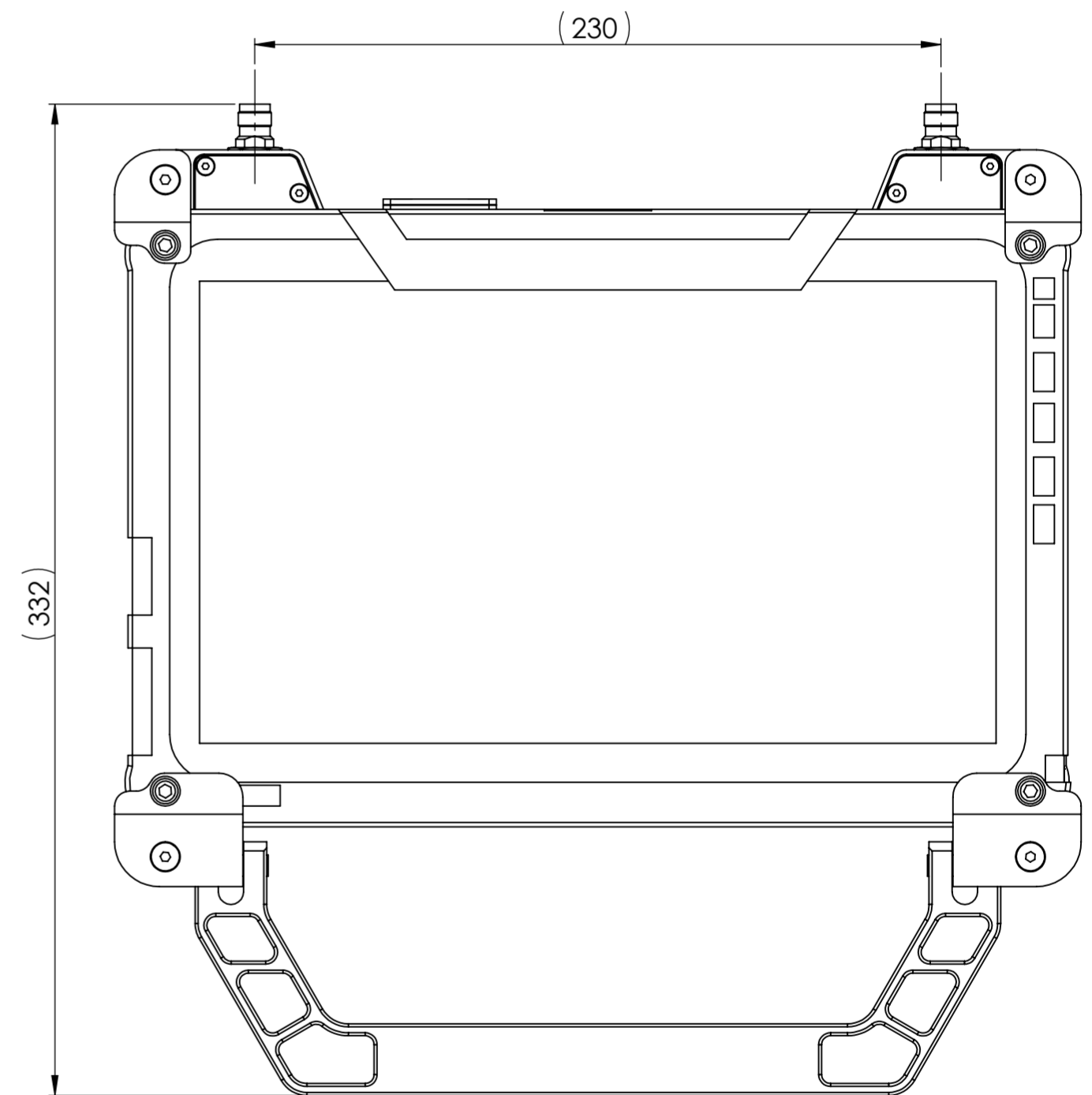
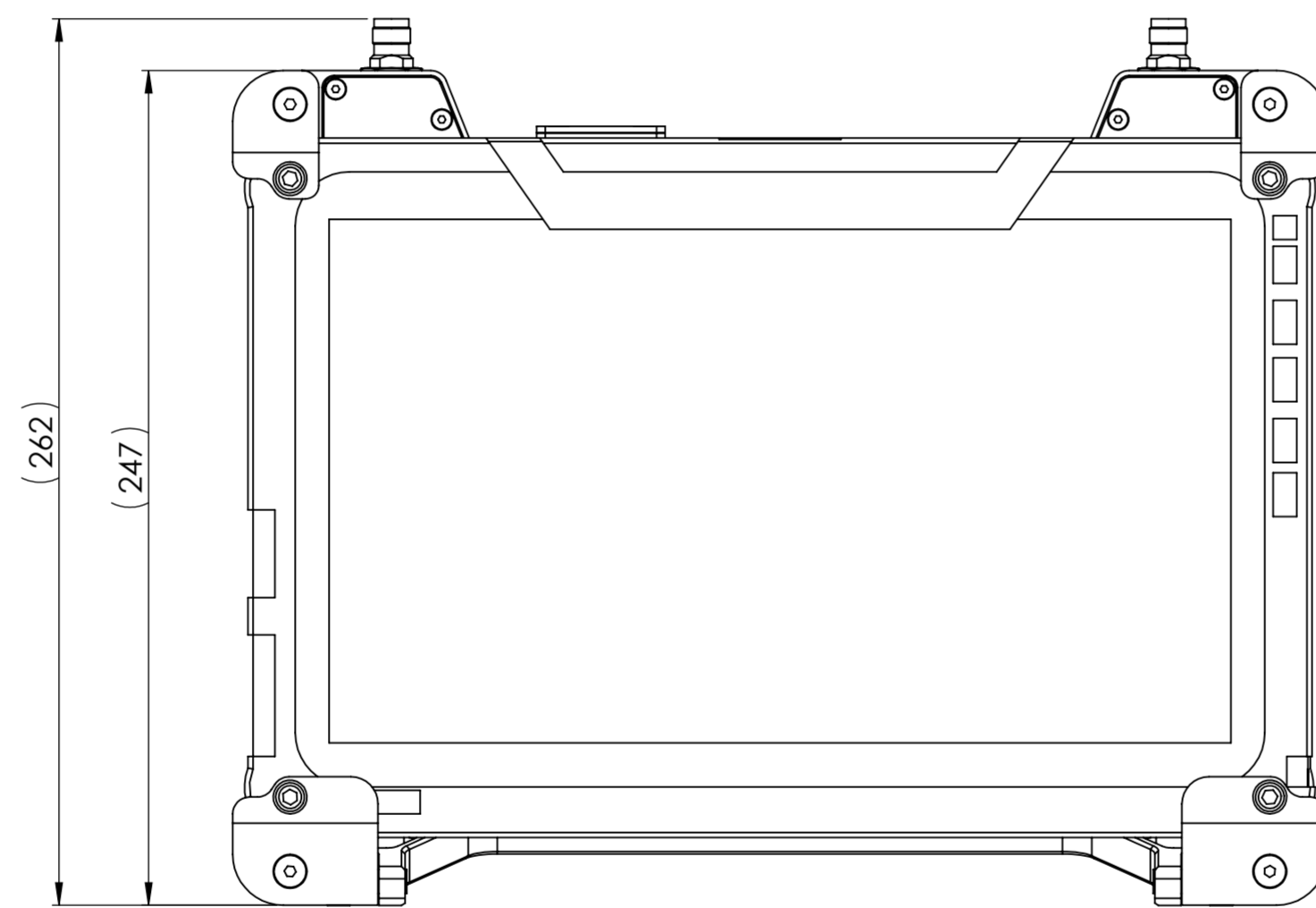
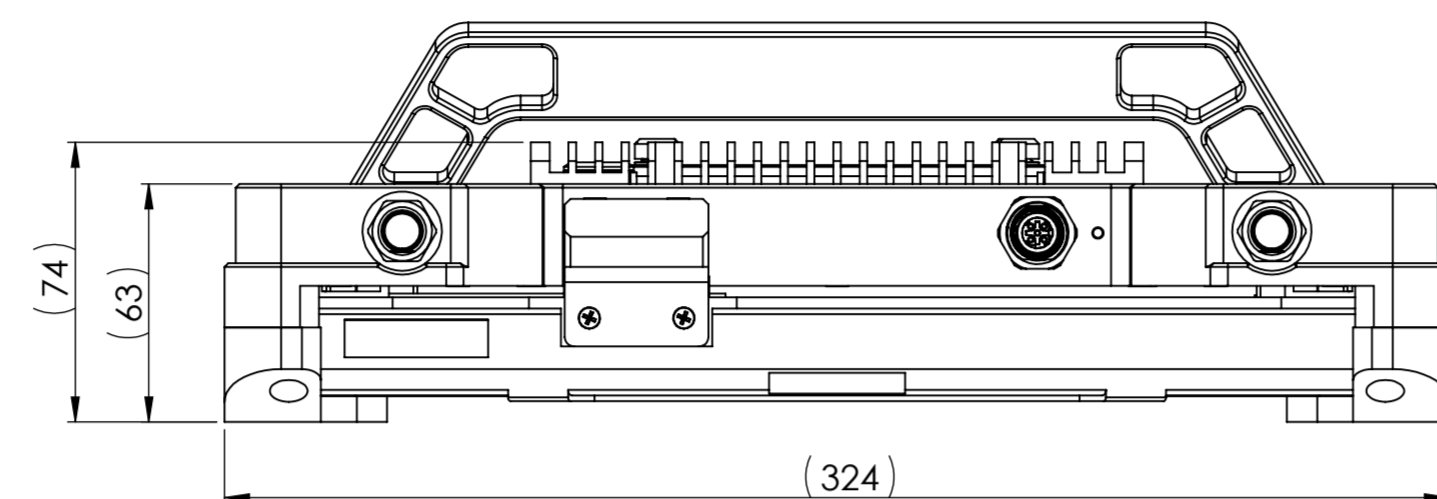


1	2	3	4	5	6	7	8	9	10	11	12
ITEM NO.	PART NUMBER	DESCRIPTION		QTY.							
1	26339	GETAC F110G6 I7 16GB 512GB RJ45 4G		1							
2	24132	RADIO, RM-915-2J-XM		1							
3	26577	LOOM, TNC-MMCX		2							
4	50049	RECEIVER UNIT ASSEMBLY		1							
5	39687	NAMEPLATE LABEL, GETAC		1							



UNLESS OTHERWISE SPECIFIED

NOTES:

1. ASSEMBLY SUPPLIED BY APC TECHNOLOGY PTY LTD. APC P/N 01-0932
2. ITEMS 2 AND 3 SUPPLIED BY MICRO-X. REMAINING COMPONENTS AND ASSEMBLY (ITEM 4) PROVIDED BY APC.
3. PLACE P/N 39687 "NAMEPLATE LABEL, GETAC" IN THIS LOCATION
4. FOR ALL NON DIMENSIONED FEATURES REFER TO THE CAD MODEL. ALL UNSPECIFIED TOLERANCES TO BE:

X $^{+/-}1.0$
 X.X $^{+/-}0.5$
 X.XX $^{+/-}0.05$
 ANGULAR $^{+/-}0^\circ 30'$
 BASIC $^{+/-}0.02$

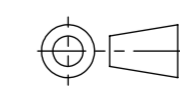
5. INSPECTION DIMENSIONS ARE SHOWN AS (X.XX). ALL GD&T DIMENSIONS ARE INSPECTION DIMENSIONS.

6. PARTS SHALL BE SUPPLIED CLEANED AND FREE FROM CUTTING FLUIDS, SWarf OR ANY CHEMICAL RESIDUES LEFT DURING PROCESSING.

7. INTERPRET GD&T AS PER ASME Y14.5-2009.

8. EU RoHS: HOMOGENOUS MATERIALS IN THIS PART SHALL NOT HAVE CONCENTRATIONS OF RESTRICTED SUBSTANCES ABOVE THE TOLERATED LEVELS AS PER EUROPEAN DIRECTIVE 2011/65/EU.

9. CAD FILE: 36243-03.stp

UPDATED NAME, ADDED LABEL	EC	DW	AS	MBI-PCN-483	12AUG2024	03
CAPA015-24 CORRECTION (UPDATED SIGNATURES)	BrS	NW	DW	MBI-PCN-361	11APR2024	02
INITIAL RELEASE	NW	BrS	DW	MBI-PCN-325	30 NOV '23	01
DESCRIPTION	DRN	CHKD	APPD	CN	DATE	REV.
MICRO-X	DESCRIPTION: END USER SYSTEM, 915MHz					
 THIRD ANGLE PROJECTION DIMENSIONS IN MILLIMETERS DIMENSIONS WITHOUT TOLERANCES PER ISO 2768-m K DO NOT SCALE			PART NO./DRAWING NO.			SIZE A2
			36243			REVISION 03
						SHEET 1 OF 1
						SCALE 1:2

© THIS DRAWING AND ASSOCIATED COMPUTER DATA ARE AND WILL REMAIN THE EXCLUSIVE PROPERTY OF MICRO-X.
 THEY MUST NOT BE REPRODUCED, COPIED, DISTRIBUTED OR BROUGHT TO THE KNOWLEDGE OF ANY THIRD PARTY WITHOUT WRITTEN PERMISSION FROM MICRO-X.