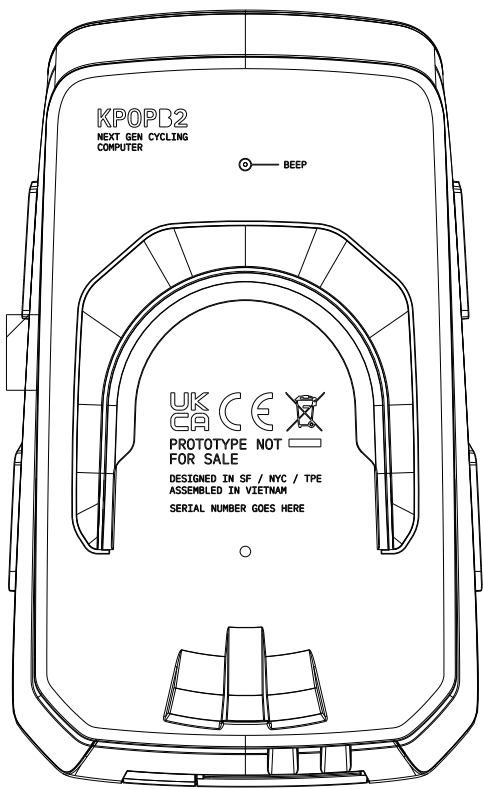
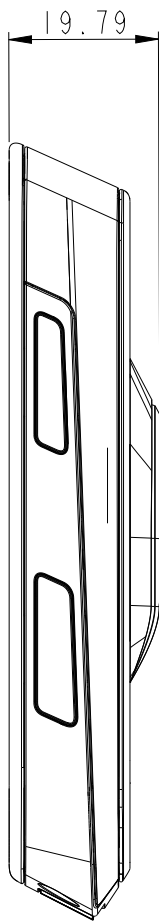
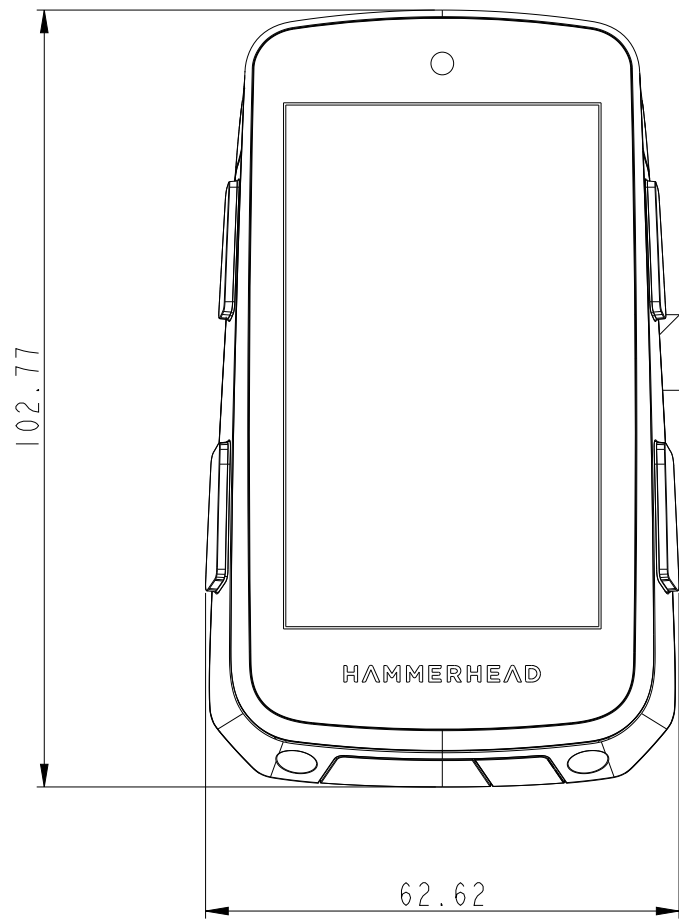
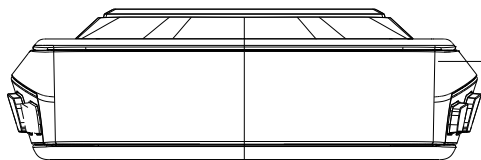


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REV	DESCRIPTION OF CHANGE	REV BY	DATE



<--- Cert Label Placement

RoHS (BANNED SUBSTANCES)									
Cd	Pb	Hg	Cr6	PBBs	PBDEs	HALOGEN (Cl, Br)	UNIT		
75(*1)	1000(*3) 500(*4) 300(*5) 200(*6) 90(*7)	ND	1000	1000	1000	CI < 900 Br < 900	ppm		
20(*2)		ND(*8)				CI + Br < 1500			

(*1) ALL APPLICATIONS OTHER THAN THE ABOVE. (*2) SOLDER.
(*3) ALL COMPONENTS AND MATERIALS. (*4) METAL.
(*5) PVC CABLE. (*6) LEATHER, TEXTILE, FABRIC, CANVAS COATING AND NYLON.
(*7) LEAD IN PAINT, INK, PAINT, RUBBER AND BODY PARTS ON THE SYSTEM SHELL. (*8) METAL/LEATHER.
C: Cr, METAL / PLATING - ISO 3813 - NEED TO PROVIDE INFORMATION OF SAMPLE PLATING SO AS TO CALCULATE INTO mg / kg (ppm).
8 METAL MATERIAL TEST RUNS 4 HEAVY METALS ONLY (Pb, Cd, Hg, Cr6+).
HALOGEN CONTENT TEST NOT REQUIRED FOR PURE METAL MATERIAL (RAW MATERIAL).
HOWEVER, IF SURFACE OF METAL HAS SPRAY PAINTING FINISH (FINAL PRODUCT), THEN HALOGEN CONTENT TEST IS REQUIRED.

UNLESS SPECIFIED TOLERANCE ARE:			
300 ABOVE :	± 0.20		
300 ≥ X ≥ 150 :	± 0.15		
150 > X ≥ 50 :	± 0.10		
50 > X ≥ 20 :	± 0.075		
20mm BELOW :	± 0.05		
ANGLES :	± 1°		
FLATNESS :	± 0.20		
CONCENTRICITY :	± 0.05		

PART NUMBER	DESCRIPTION	SPECIFICATION
COMPAL ELECTRONICS, INC.		
KPOP	DESIGNED BY	DRAWN BY SW
	CHECKED BY	APPROVED BY
MODEL		
THIRD ANGLE PROJECTION	ISSUED DATE	SCALE UNIT
	Mar-31-23	1.000 mm
DRAWING FILE NAME		
H011-001 ASSEMBLY		
SIZE	SHEET	2D REV TOOL VER
A2	1 OF 2	01 NA