

Specification For Approval

Date: 2023 / 12 / 11

File No.: 231211003

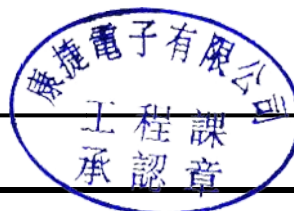
Version: 1.0

Customer : 磐旭智能股份有限公司

Customer P/N : 5650006020060M

INVAX P/N : LDS-PD602-060M

Description : PD602 BARCODE SCANNER ANTENNA HOLDER



Cortec Checked By:



Customer Approved By:



INVAX System Technology Corp.
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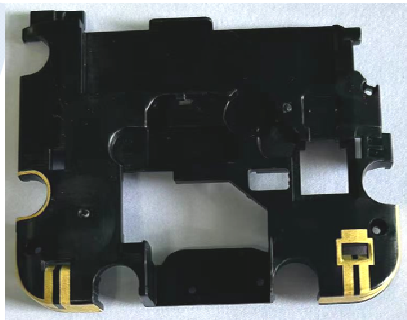
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1. Revision History

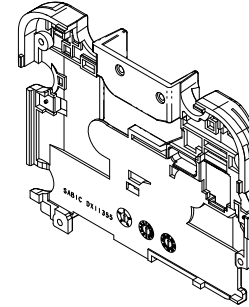
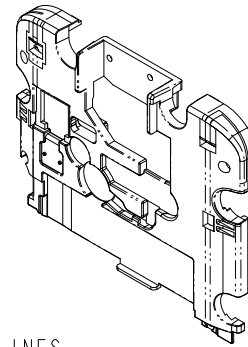
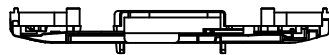
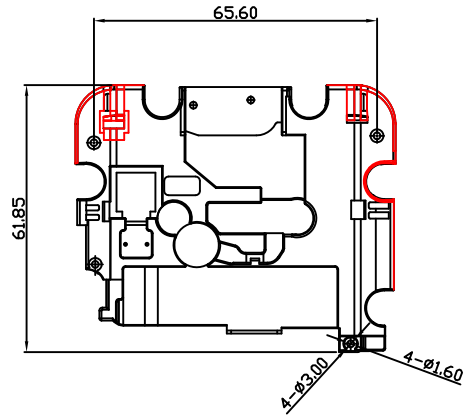
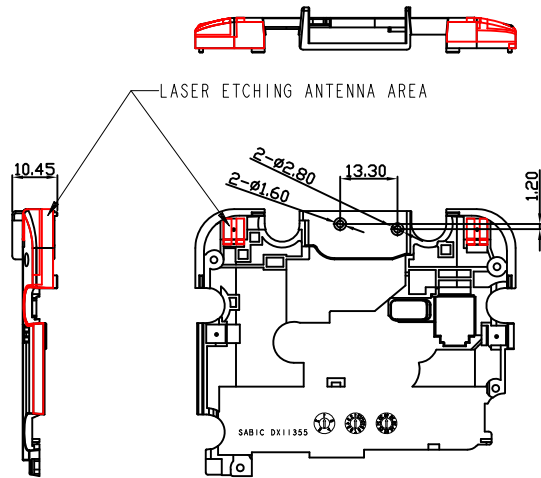
Revision	Date	Change Notification	Description
1.0	2023.12.11	初版	

Sample Photo



HF	☐
RoHS	☒
REACH	☐
CONFIDENTIAL 2	

SIGN	DATE	DESCRIPTION	APPROVER
		与仅供参考: ☒ 无变更 ☐ 有变更:	

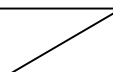


VIEW SHOWN
VIEW IS FOR REFERENCE ONLY
SCALE: NONE

NOTES: UNLESS OTHERWISE SPECIFIED

1. PRIMARY DIMENSIONS ARE METRIC (MILLIMETERS). SECONDARY DIMENSIONS, SHOWN IN BRACKETS, UNIFIED (INCHES). INTERPRET PER ANSI Y14.5M.
2. MATERIAL: SABIC LNP THERMOCOMP COMPOUND DX11355, COLOUR BLACK C OR ENGINEER APPROVAL EQUIVALENT.
FINISH: PARTS MUST BE CLEAN AND FREE OF CHIPS. NOT VISIBLE SINKMARK, SHRINKAGE, & WEDDING LINES.
CORE/CAVITIE SIDE LASER DIRECT STRUCTURING ANTENNA AREAS SHALL BE POLISHED SPI-BI.
3. FOR NEXT ASSEMBLY AND USED ON APPLICATION, REFER TO LATEST APPROPRIATE DATA BASE.

* The componet should be comply with the prohibit of hazardous substances in the RoHs and REACH Directive.

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TITLE: PD602					
PART NO.: LDS-PD602-060M			CUSTOMER P/N: /		
APP BY	CHK BY	RF BY	DES BY		Tolerance
SF	YS		LISA	UNITS: mm	X.X ±0.1
2023.11.10	2023.11.10		2023.11.10	SCALE: 1/1	X.XX ±0.05
				REVISION: A	X° ±1