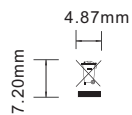
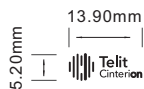
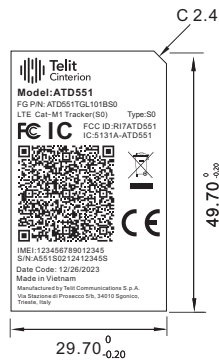


REV.	POSITION	DESCRIPTION	REVD.	CHKD.	APPD.	DATE	3D UPDATE
A0			Cary			11-01-2023	
A1		Changed FCC ID, IC Type, added FG PIN, WEEE CE	Cary			05-07-2024	

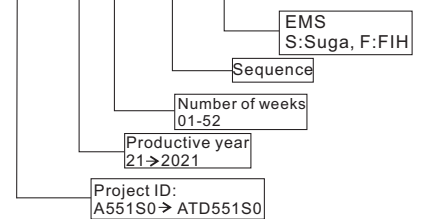


Default tolerance: ±0.2mm



Definition of S/N

S/N : A551S0 21 24 12345 S



Notes:

- Material: Printable 75#PET, Matte
- White background with black print, printed on the Face stock, TTR:B110CR
- The QR code contains ICC ID, EID, IMEI, S/N
 ICC ID: 12345678901234567890, EID: 12345678901234567890123456789012, IMEI: 123456789012345, S/N: A551S0212412345S
- Operating temperature: -40°C ~+ 80°C
- All materials and processes must comply with RoHs and REACH
- Alcohol friction resistance test:
 It rubbed against the felted wool which has been immersed into absolute alcohol and with 500g weights back and forth for 50 times in the direction of 90 degree vertical.
- Rubber friction resistance test:
 It rubbed against the rubber and with 500g weights back and forth for 50 times in the direction of 90 degree vertical

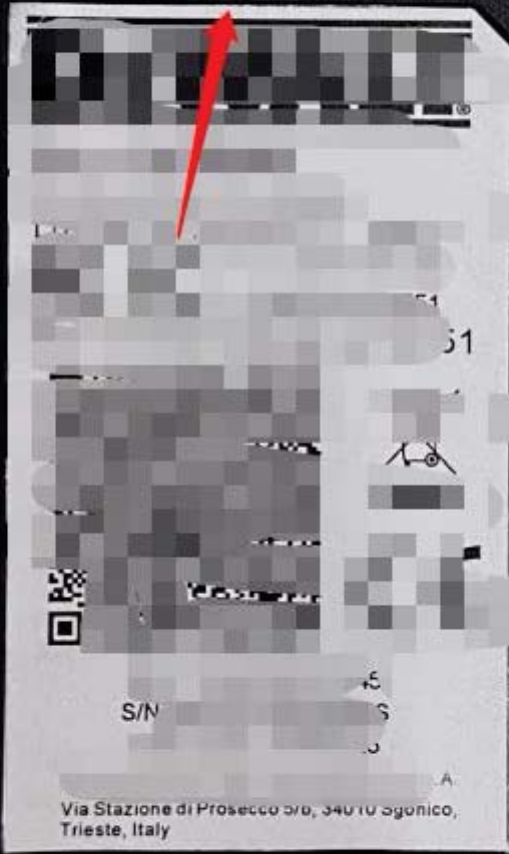
Label rules for ATD551S0 :

- The below parts are variable
 - QR code: According to the actual production
 - IMEI: According to the actual production
 - S/N: According to the actual production
 - Date Code: According to the actual production date



PART NAME:	UNITS: mm	SHEET: 1/1	DRAWN: Cary
ATD551T product label Printing file			
PART NO.:	MATERIAL: /	SCALE: 1:1	CHECKED: Nick
	MODEL: ATD551S0		APPROVED:

label location



S/N

Via Stazione di Prosecco 5/6, 34010 Sgonico,
Trieste, Italy