READABLE INFORMATION:

- 1. MODEL: FIXED INFORMATION 'S-2CONNECT Creo SOM'
- 2. S19Y01-SOM004, HW REVISION, INFORMATION GET FROM EBOM
- ICC: This is the ID number of the SIM card/circuit and read out from the device during test, 20 DIGITS
- 4. FCC ID:6 DIGITS, FIXED INFORMATION: 2AZF4-S19Y01
- IC ID:5 DIGITS, FIXED INFORMATION: 27105-S19Y01
- 6. S/N: 8-digit serial number, Each PCBA get an 8-digit TTDG Serial Number laser mark on the PCB. The same number is used all the way as serial number.

QR CODE INFRMATION

THE QR CODE SHOULD INCLUDE IMEI NUMBER WICH IS 15DIGITS, BLE MAC ADDRESS, ICC NUMBER, EUICC AND S/N NUMBE, ORDER: IMEI+BLE MAC+ICC+eUICC+S/N

LABEL MATERIAL:

White sliver PET label with black character, label thickness 0.1mm for ref, back side with adhesive

NEAR DIMENSIONS. Tolerance class					MATERIAL			GENERAL SURFACE PROPERTY	
Permissible deviations in rint for ranges in nominal lengths	11500	designation in (medium)		v (very coarse)	White Pl	ET 1.0mm			
0.5 up to 3 over 3 up to 6 over 6 up to 30	20:09 A0:05	#0.1 #0.1 #0.2	10.2 1 10.3 10.5	#0.5 \$1.0	SURFACE T	REATMENT		DIMENSIONS AND SURFACE ROUGHNESS APPLIED AFTER SURFACE TREATMENT UNLESS OTHERWISE STATED	
over 30 up to 129 over 120 up to 430 over 400 up to 1000 over 400 up to 2000	80.15 80.2 80.3 80.5	±0.5 ±0.5 ±0.8 ±1.2	#12 #12 #20 #30	41.5 62.5 94.0 98.0		FORMAT A3	DESIGNED BY / CHANGED BY Mike	SHARP EDGES REMOVED UNLESS OTHERWISE STATED	GENERAL TOLERANCE
GULAR DIMENSIONS				-80		SCALE 2:1	APPROVED	ORIGIN DATE 12/15/2020	PAGE 1 of 1
terminable deviations degrees and minutes to ranges in comme		Tolerance class designation (description)				PRODUCT NAME	REV DATE UN	NIT	
regits	1 (Free)	n (nidde)	c (coarse)	1 (very merse)				4/19/2021	mm
ver 10 up to 50	107507	10,30	217	1.7"	Electronics		Label	DOC - ID	
ver 50 up to 130	10,20,	40°30	10730	4.1"					
ver 120 ap to 400 ver 400	10°10'	20°10'	10°15	10,20.				1000409 P0.2	

D

c

sylveriped select his

and the contrate property and

