

1	2	3	4	5	6	7	8												
A	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 10%;">SYMBOL</th> <th style="width: 60%;">DESCRIPTION</th> <th style="width: 30%;">QTY</th> </tr> </thead> <tbody> <tr> <td><input type="circle"/></td> <td>CRITICAL TO FUNCTION (CTF)</td> <td>1</td> </tr> <tr> <td><input type="checkbox"/></td> <td>STATISTICAL PROCESS CONTROL (SPC)</td> <td>0</td> </tr> <tr> <td><input checked="" type="checkbox"/></td> <td>CTF + SPC</td> <td>0</td> </tr> </tbody> </table>			SYMBOL	DESCRIPTION	QTY	<input type="circle"/>	CRITICAL TO FUNCTION (CTF)	1	<input type="checkbox"/>	STATISTICAL PROCESS CONTROL (SPC)	0	<input checked="" type="checkbox"/>	CTF + SPC	0	DO NOT SCALE			
	SYMBOL	DESCRIPTION	QTY																
	<input type="circle"/>	CRITICAL TO FUNCTION (CTF)	1																
<input type="checkbox"/>	STATISTICAL PROCESS CONTROL (SPC)	0																	
<input checked="" type="checkbox"/>	CTF + SPC	0																	
B																			
	C																		
D																			
	E																		
F																			

DETAIL A
SCALE 2 : 1

MARKINGS TO BE PAD PRINTED AS PER NOTE 3

'6 DIGIT' SERIAL NUMBERS ARE TO BE UNIQUE AND GENERATED AS PER PROCEDURE

REFERENCE: PRO-3089
(NOTE 5)

NOTES:

- REFER TO 3D MODEL OR DXF FILE FOR ALL ADDITIONAL INFORMATION.
- TREAT ALL 3D DATA AS THEORETICALLY EXACT AND MODELLED TO MID-LIMITS.
- PAD PRINT (SILK SCREEN): MUST BE ABRASION AND CHEMICAL RESISTANT. ALL LETTERING AND SYMBOLS NEED TO BE EASILY RECOGNIZABLE. NO HAZING, UNIFORM AND LEGIBLE. BLEEDING <10%. ALWAYS MAINTAIN ASPECT RATIO. COLOUR: PANTONE COOL GREY 9C.
- 'CE' MARKING DIMENSIONS ARE CRITICAL.
- 6 DIGIT SERIAL NUMBERING MUST BE SEQUENTIAL - ALLOCATED BY CELLNOVO LTD AS PER PRO-3089. PROCESS: LASER ETCHING. ALL NUMBERS MUST BE LEGIBLE, SEE NOTE 6.
- INSPECTION CRITERIA (CHECKING): DISTANCE 30~35cm; TIME: 10~15 SECONDS.

REVISION HISTORY				SEE NOTES			TITLE: HA REGULATORY MARKINGS	
REV	DESCRIPTION	ENGINEER	DATE	DRAWN			DRAFT: N/A UNLESS OTHERWISE STATED	
F	Development drawing revised from Development revision E. Change layout, include handset product ref, model, serial number and 'Cellinovo Ltd' to the address..	D R THOMAS	23 JUN 17	D R THOMAS			PROJECTION	
G	Development drawing revised from Development revision F. Addition of FCC ID and IC ID.	D R THOMAS	30 JUN 17	12 APR 17			REVISION H	
H	Development drawing revised from Development revision G. Remove 'ID' from IC ID: 21797-1001055 and remove non critical row from table.	D R THOMAS	28 JUL 17	FINISH:			PART NO. 1001054	

APPROVED BY DAN #

1001054

DR 1001054

A3

REVISION HISTORY				SEE NOTES			TITLE: HA REGULATORY MARKINGS	
REV	DESCRIPTION	ENGINEER	DATE	DRAWN			DRAFT: N/A UNLESS OTHERWISE STATED	
F	Development drawing revised from Development revision E. Change layout, include handset product ref, model, serial number and 'Cellinovo Ltd' to the address..	D R THOMAS	23 JUN 17	D R THOMAS			PROJECTION	
G	Development drawing revised from Development revision F. Addition of FCC ID and IC ID.	D R THOMAS	30 JUN 17	12 APR 17			REVISION H	
H	Development drawing revised from Development revision G. Remove 'ID' from IC ID: 21797-1001055 and remove non critical row from table.	D R THOMAS	28 JUL 17	FINISH:			PART NO. 1001054	

UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN MILLIMETRES

SHEET 1 OF 1

SCALE 1 : 1 UNLESS OTHERWISE STATED