



REVISIONS		
REV	DESCRIPTION	DESIGN
1	release	lineiwen

36	S88718_TP/MIDDLE COVER asm	1
35	S88718_SIM_pin_rubber	1
34	S88718_battery_sponge	1
33	S88718_front_led_rubber	1
32	S88718_RF_mylar	1
31	S88718_RF_cable	1
30	S88718_screw	22
29	S88718_front_cam_frame	1
28	S88718_front_cam_rubber	1
27	S88718_front_cam	1
26	S88718_rear_cam	1
25	S88718_sidekey_FPC_foam	1
24	S88718_motor	1
23	S88718_main_mic_frame	1
22	S88718_kb_glue	1
21	S88718_kb	1
20	S88718_usb_rubber	1
19	S88718_battery3	1
18	S88718_bot_box_sealing_foam	1
17	S88718_battery2	1
16	S88718_battery1	1
15	S88718_FPS_gnd_sponge	1
14	S88718_top_spk_FPC_asm	1
13	S88718_bot_shildeding_cover_thermal	1
12	S88718_bot_box_cover_asm	1
11	S88718_battery_asm	1
10	S88718_rear_cover_asm	1
9	S88718_rear_cam_lens2	1
8	S88718_rear_cam_lens1	1
7	S88718_rear_cover_thermal_graphite	1
6	S88718_battery_cover_sponge	1
5	S88718_fingerprint_FPC_asm	1
4	S88718_bot_spk_thermal	1
3	S88718_battery_laser_mylar	1
2	S88718_battery_cover_thermal_graphite	1
1	S88718_battery_cover_asm	1

WINGTECH PROFESSIONAL SOLUTIONS		UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN MM TOLERANCE: DIM LINEAR: 0-5 ± 0.05 50-120 ± 0.10 120-160 ± 0.12 160-200 ± 0.15 ANGULAR: 0-90° ± 1' 90-180° ± 0.5° 180-270° ± 1' 270-360° ± 0.5° 10-50 ± 0.08			
DESIGN	lineiwen	MODEL			
CHECK		DRAWING TITLE			
APPROVAL		DWG. NO.			
MATERIAL		CAD FILE			
		SCALE	0.125	ISSUE DATE	
		SIZE	A3	SHEET	1 OF 1
	DO NOT SCALE				

Wingtech Confidential
THIS DOCUMENT IS THE SOLE PROPERTY OF WINGTECH GROUP INCORPORATION LIMITED
AND SHOULD NOT BE USED IN WHOLE OR IN PART WITHOUT PRIOR WRITTEN PERMISSION.

比例 1.000