Phase Definition:	finaled:	F0301-0000R0000
	main body:	557-FS3000R000A
Thase berinition:	semi-finished:	556-FS3XXXRXXXX
	PCB' Phase A:	555-FS3XXXRXXXX

EU3C Company Limited

Configuration

Table

finaled main body semi-fini PCB' Phas

Establish Date:09/02/03

Edition 09/02/03:

Item	Element No.	Material Name & Specification	Code	Quantity Edition from Client?	RoHS L/T Stock	Manufact urer Search
F0301-0000R0000	Filmscan35 II-2.5"		М			
<del>2</del>	042-MUB120R000	4 MINI USB Cable	Р	1	RoHS	
3—	130-FS1010F000A	White Box 130x130x285mm	Р	1	RoHS	
<del>4</del>	130-FS2005F000A	Pack (680*285*310mm)	Р	0.1	RoHS	
<del> </del> 5	130-FS1020F000A	Pearl Cotton (up & down) (125*125*80 (85) mm)	Р	1	RoHS	
<del>6</del>	131-FS1010F000A	PE Poke of Negative Film Splint (0.05*8*30mm Recovery, Wearable)	Р	2	RoHS	
<del>7-</del>	131-FS1010F010A	PE Poke of Filmscanner (0.05*24*22mm Recovery, Wearable)	Р	1	RoHS	
<del> 8</del>	131-FS1010F020A	PE Poke of Brush (0.05*4*20mm Recovery, Wearable)	Р	1	RoHS	
<del> 9</del>	133-FS3040F400A	Symbol Paster 40*20mm (Dark Green Font in Silvery BackGround) (EU3C Film Scan II-2.5'')	Р	1	RoHS	
10-	334-FS3060F000A	Manual 125*125mm (EU3C Film Scan II-2.5'')	Р	1	RoHS	
12—	011-FS1130R000A	Brush(ABS+PC Sanitary Cotton Cushion, Color: Black) Hollowness:HN-703 Type	Р	1	RoHS	
13—	011-FS1030F000A	Size: 38.5 (L)*9(W)*1(H)mm Color: Black, Material: Sponge	Р	1	RoHS	
14U	556-FS1FIMR000A	Negative Film Holder Ass'y	M	1	RoHS	
1		6-hole Splint's Top Lid(Material: ABS+PC, Color: Black, Hollowness:HN-703 Type	Р	1	RoHS	
2	010-FS1120R000A	6-hole Splint's Below Lid (Material: ABS+PC, Color: Black, Hollowness:HN-703 Type	Р	1	RoHS	
3	020-FS1290F000A	Shaft(Stainless Steel Wire, No Spurs after Processed)	Р	4	RoHS	
├ <del></del> 14—S	556-FS3FIMR000A	Negative Film Holder Ass'y				
1	010-FS3130R030A	2-hole Splint's Top Lid(Material: ABS, Color: Black, Hollowness:HN-703 Type	Р	1	RoHS	
2	010-FS3120R030A	2-hole Splint's Below Lid(Material: ABS, Color: Black, Hollowness:HN-703 Type	Р	1	RoHS	
3	020-FS1290F000A	Shaft(Stainless Steel Wire, No Spurs after Processed)		4	RoHS	
	020-FS3217F000A	Magnet, Size Outer Diameter: 6.1mm, Inner Diameter: 2mm	Р	3	RoHS	
5_	020-FS3145F000A	Iron Plates, Size Outer Diameter: 6.1mm, Inner Dameter: 2mm (Nickel Iron)	Р	3	RoHS	
15—	556-FS3FIMR000A	ASlide Film Holder Ass'y				

l L1_	020-FS1290F000A Shaft(Stainless Steel Wire, No Spurs after Processed)	Р	1	RoHS
1 1	010-FS1130R010A 3-hole Splint's Top Lid (Material: ABS+PC, Color: Black,	-	·	
1  2	Hollowness:HN-703 Type	Р	1	RoHS
<del> </del> 3—	010-FS1120R010A 3-hole Splint's Below Lid (Material: ABS+PC, Color: Black, Hollowness:HN-703 Type	Р	1	RoHS
<del>16</del>	238-FS2012R300A Adpetor (AC 100V-240V INPUT, DC 5V 1A (Max) OUTPUT)	Р	1	RoHS
<del> </del> 1	557-F03000R000A (FS-II-2.5" MAINBODY	M	1	RoHS
1-	018-FS3130R100A Case (Spray-paint Color:Black; Material: ABS, Spray-paint, Sil	Р	1	RoHS
<del>2</del>	018-FS2033R000A Button(function button); Spray-paint(Silver, Orange)	Р	1	RoHS
<del>3-</del>	012-FS201BR000A Lamp Post PMMA (Transparent Acrylic)	Р	1	RoHS
<del> 5</del>	O10-FS2060R000A Lens Stent(spray-paint Color:Black; Material: ABS)	Р	1	RoHS
<del>6-</del>	O10-FS2050R000A Dust-proof Door(Material; ABS+PC, Color: Black)	Р	2	RoHS
<del>7</del>	025-016103R0573 PA2X5 (mm) Self-tapping Screws(Nickel Iron; LEAD FREE)	Р	4	RoHS
<del> 8</del>	025-126103R0573 PH2X5 (mm) Self-tapping screws with Washers(Nickel Iron; LEAD FREE)	Р	4	RoHS
<u> 9-</u>	027-014220R0650 Inner Diameter: 4.2mm;Outer Diameter: 6.5mm;Thickness	Р	4	RoHS
1	2.0mm, Steel, Electric Galvanized LEAD FREE			
<del> 10</del>	556-FS2BTHR0C0/FSII Button Holder ass'y	M	1	RoHS
	018-FS2160R000A Bottom Case(BTN Case) ABS, Hollowness:HN-703Type, Color; Black	Р	1	RoHS
	020-FS1141R000A Fixed WeightsQ235 (Metal Plates; Been Smoothed and Deburred, Color Zinc Plated on Surface)	Р	1	RoHS
	025-045405R1173 PB3.0X8 (mm) Self-tapping Screws(Nickel Iron; LEAD FREE)	Р	2	RoHS
4	025-036312R0573 PB1.5X5 (mm) Self-tapping Screws(Nickel Iron;LEAD FREE)	Р	2	RoHS
5—	555-FSIUSBR0002 (FSI USB SMD REV.2.0	М	1	RoHS
1-	208-FSIUSBR0002 FSIDS561U PCB REV.2.0	Р	1	RoHS
2—	290-120050R0000 5075BMR-05-SM2	Р	1	RoHS
j i3_	<b>290-050050R0000 5PIN</b> Terminal Board	Р	1	RoHS
11—	555-FS2MTBR1002 (FS-II MTB(DL801) DIP REV:2.0	M		RoHS
<del> </del> 1	290-050020R0000 2417SJ-02 (2PIN Spacing of 2.0mm DIP(as before that)	Р	1	RoHS
i	<b>284-013200R141A</b> 32KHz ± 20PPM/ Φ 3*8mm/DIP	Р	1	RoHS
i i3	284-011350R441A 13.5MHz±20PPM/Φ3*8mm/DIP	Р	1	RoHS
4—	555-FS2MTBR0002 (FS-II MTB(DL801) SMD REV:2.0	М	1	RoHS
39—	208-FS2MTBR0001FS-II DL801 PCB REV:2.0	Р	1	RoHS
9	272-303003R4100 3PF/25V/±10%/0603	Р	2.	RoHS
10-	272-322003R4100 22PF/25V/±10%/0603	P	4	RoHS
1 1		D	7	
11	272-333003R4100 33PF/25V/±10%/0603	Ρ	7	RoHS
12	272-310403R5100 0.1UF/25V/±20%/0603	Р	36	RoHS
13	272-310503R5100 1UF/25V/±20%/0603	Р	1	RoHS

	<del> </del>	272-310602R5140 10UF/16V/±20%/3528	Р	5	RoHS
-	<del> </del>	272-322600R5140 22UF/6.3V/±20%/3528	Р	3	RoHS
- 1	├─── 16─	272-347600R5140 47UF/6.3V/±20%/3528	Р	3	RoHS
i	- 17	272-310700R5140 100UF/6.3V/±20%/3528	Р	5	RoHS
i	18	<b>270-1100A3R2300</b> 10 Ω /±5%/1/10W/0603	Р	1	RoHS
i		270-1270A3R2300 27 Ω / ± 5%/0603	Р	6	RoHS
'	•		Р	_	
1	·	270-103303R2300 33 Ω / ± 5%/0603		8	RoHS
-	•	270-120003R2300 200 Ω / ±5%/0603	Р	1	RoHS
		270-101523R2300 1.5K/±5%/0603	Р	1	RoHS
- !		270-101033R2300 10K/±5%/0603	P	3	RoHS
!		270-101533R2300 15K/±5%/0603	P	6	RoHS
ļ	25	<b>270-103333R2300</b> 33K/±5%/0603	Р	5	RoHS
	<del></del>	<b>270-110033R2300</b> 100K/±5%/0603	Р	4	RoHS
	<del> </del>	<b>270-100163R2300</b> 1M/±5%/0603	Р	1	RoHS
	<del></del>	<b>271-033300R2300</b> RCML08W333JT/33K/±5%/0603	Р	1	RoHS
	<del> </del>	<b>271-100300R2300</b> RCML08W104JT/100K ±5%/0603	Р	2	RoHS
	├── 30-	283-15819TR1900 Schottky Diode/MMBD5819T1G/SOD-123	Р	1	RoHS
	31-	<b>283-15819BR3500</b> Schottky Diode/IN5819/D0-214AC	Р	1	RoHS
Ì	32-	<b>283-1N4004R3500</b> Rectifier Diode/IN4004/D0-214AC	Р	1	RoHS
İ	33—	<b>281-033R3MR0200</b> 3. 3UH/0805	Р	6	RoHS
i	· 34-	281-036R8MR0200 6, 8UH/0805	Р	1	RoHS
i	35 <del>-</del>	281-036R8MR0A0C 6, 8UH/3225	Р	3	RoHS
i	<del> </del>	290-060161F4000 16pin/Spacing of 0.5mm/Contact to the Down Side/Drawer Type	P	1	RoHS
i	37—	290-060201F4000 20pin/Spacing of 0.5mm/Contact to the Down Side/Drawer Type	P	1	RoHS
i	  38−	290-060050F4000 5PIN Spacing of 2.0mm/No Fixed Posts to Locate	Р	1	RoHS
-	1—		P	_	RoHS
-		291-BGCF13F1401ZR36441BGCF Coach-6M/BGA-217	Р	1	
-	<u> </u>	295-8UODAOR101(K9F5608U0D-PCB0 Nand Flash/TS0P-48	-	1	RoHS
-	3—	294-21616AF1107 HY57V561620FTP-H SDRAM/TSSOP-54	Р	1	RoHS
!	<del> </del>	<b>298-EV180ZR2012</b> AME8822AEEV180Z LD0/1. 8V/S0T-25	P	1	RoHS
ļ	<del> </del>	<b>298-EV330ZR2012</b> AME8822AEEV330Z LD0/3. 3V/SOT-25	Р	3	RoHS
	├── 6─	<b>298-EV330ZR1612</b> AME8800AEFTZ LD0/3. 3V/S0T89	Р	1	RoHS
	<del> </del> 7	<b>299-562019R0901</b> 0V5620 1/2" Colour CMOS/CLCC-48	Р	1	RoHS
	<del>  8</del>	<b>298-J801R1R0700</b> CJ801R1 S0P-14	Р	1	RoHS
<u> </u>	12 <del></del>	$046\text{-}026145\text{R0500} \begin{array}{l} \text{5PIN Both Terminals Connect with the Shared Board(as before that)} \end{array}$	Р	1	RoHS
⊢-	13	013-FS2031R0000 385C Langan LENS	Р	1	RoHS
į.	14	010-FS2180R0000 LENS Holder	Р	1	RoHS
<u> </u>	15	025-014113R0573 PB2.3X5 (mm) Self-tapping Screws (Nickel Iron)	P	2	RoHS
<u> </u>		- 555-FS2KEYR0011(FS-II DEY(DL801) SMD REV:2.0	M	1	RoHS
	14	208-FS2KEYR0011FS-II DL801 KEY PCB REV:2.0	P	1	RoHS
i	i	272-310403R5100 0. 1UF/25V/±20%/0603	Р	1	RoHS
ı	'	2.2 5.5 .55.35 5.101/201/ ±20/0/0000	•	1	

1 1 0	070 40000000000000000000000000000000000	Б.		D-110
2—	270-103303R2300 33 Ω /±5%/0603	P P	2	RoHS
3	270-147003R2300 470 Ω / ±5%/0603	•	1	RoHS
4	270-101033R2300 10K/±5%/0603	P P	1	RoHS
5	270-101533R2300 15K/±5%/0603	P	2	RoHS
	270-103333R2300 33K/±5%/0603	P	1	RoHS
/	270-110033R2300 100K/±5%/0603 271-033300R2300 RCML08W333JT/33K/±5%/0603	P	1	RoHS RoHS
0	EDCDO 5 16D 16pin/Specing of 0 5mm/Contact to the Down	•	1	
9	290-060161F4000 Free 5 for Topin/Spacing of 0. Smill/Contact to the bown Side/Drawer Taye	Р	1	RoHS
10	203-03S441R5400 TS-4415 5.2X3.7mm; Button Height: 1.5mm	Р	4	RoHS
11	<b>285-170URCR000C</b> SL-S170URC-1 0805/RED	Р	1	RoHS
12	<b>285-170UBCR0040</b> SL-S170UBC-1 0805/BLUE	Р	1	RoHS
13	<b>290-190130R0010</b> SDDMF-0T915B002 Chengdexin	Р	1	RoHS
<del>                                     </del>	208-FS2027R4000 16PIN, Length: 40mm. Spacing of :0.5mm Enhance:4mm A Type	Р	1	RoHS
<del>                                     </del>	556-FS3TFTR1013 (FS-II TFT ASS'Y	M	1	RoHS
	010-FS3060R000A PCB'A Support frame Spray-paint Color:Black;ABS	Р	1	RoHS
<del> </del> 2	208-FS2027R400B 20PIN, Length: 40mm. Spacing of :0.5mm, Enhance: 4mm, Type B	Р	1	RoHS
	239-HEG10R0900 TD025THEG1 TFT Color 2.5''	Р	1	RoHS
	025-016103R0573 PA2X5 (mm) Self-tapping Screws(Nickel Iron; LEAD FREE)	Р	2	RoHS
	010-FS3050R100A LCD Holder, Spray-paint Color:Black; ABS			
l <del> </del> 6	012-FS301BR000A Transparent Window, PMMA (Colorless, Transparent Acrylic, Dua	1· <sub>D</sub>	4	RoHS
<del> </del> 0	012-1 330 IDR000A	Р	1	KUHS
	surface Hardening Treatment)		1	
13-	surface Hardening Treatment) 555-FS3TFTR0013 (FS-II-2.5" TFT SMD REV.1.3	M	1	RoHS
	555-FS3TFTR0013 (FS-II-2.5" TFT SMD REV.1.3 208-FS3TFTR0013 ECJ801 TFT Rev1.3	M P	1 1 1	RoHS RoHS
<del>  13-</del>   <del>  17-</del>   <del>  17-</del>	555-FS3TFTR0013 (FS-II-2.5" TFT SMD REV.1.3 208-FS3TFTR0013 ECJ801 TFT Rev1.3 272-322000R4100 2200PF/25V/0603	M P P	1 1 1	RoHS RoHS RoHS
	555-FS3TFTR0013 (FS-II-2.5" TFT SMD REV.1.3 208-FS3TFTR0013 ECJ801 TFT Rev1.3 272-322000R4100 2200PF/25V/0603 272-310503R5100 1UF/25V/±20%/0603	M P P	1 1 1 1 6	RoHS RoHS RoHS RoHS
	555-FS3TFTR0013 (FS-II-2.5" TFT SMD REV.1.3  208-FS3TFTR0013 ECJ801 TFT Rev1.3  272-322000R4100 2200PF/25V/0603  272-310503R5100 1UF/25V/±20%/0603  272-310602R5140 10UF/16V/±20% B/3528	M P P P	1 1 1 6 1	RoHS RoHS RoHS RoHS ROHS
13—   ——17—   ——1—   ——2—   ——3—   ——4—	555-FS3TFTR0013 (FS-II-2.5" TFT SMD REV.1.3  208-FS3TFTR0013 ECJ801 TFT Rev1.3  272-322000R4100 2200PF/25V/0603  272-310503R5100 1UF/25V/±20%/0603  272-310602R5140 10UF/16V/±20% B/3528  272-322403R5100 0.22UF/25V/±20%/0603	M P P	1 1 1 6 1 2	RoHS RoHS RoHS RoHS RoHS RoHS
	555-FS3TFTR0013 (FS-II-2.5" TFT SMD REV.1.3  208-FS3TFTR0013 ECJ801 TFT Rev1.3  272-322000R4100 2200PF/25V/0603  272-310503R5100 1UF/25V/±20%/0603  272-310602R5140 10UF/16V/±20% B/3528  272-322403R5100 0.22UF/25V/±20%/0603  272-322503R5100 2.2UF/25V/±20%/0603	M P P P P	1 1 1 6 1	RoHS RoHS RoHS RoHS RoHS RoHS RoHS
13—   ——17—   ——1—   ——2—   ——3—   ——4—	555-FS3TFTR0013 (FS-II-2.5" TFT SMD REV.1.3  208-FS3TFTR0013 ECJ801 TFT Rev1.3  272-322000R4100 2200PF/25V/0603  272-310503R5100 1UF/25V/±20%/0603  272-310602R5140 10UF/16V/±20% B/3528  272-322403R5100 0.22UF/25V/±20%/0603  272-322503R5100 2.2UF/25V/±20%/0603  272-433700R51E0 330UF/6.3V	M P P P P	1 1 1 6 1 2	RoHS RoHS RoHS RoHS RoHS ROHS ROHS ROHS ROHS
	555-FS3TFTR0013 (FS-II-2.5" TFT SMD REV.1.3  208-FS3TFTR0013 ECJ801 TFT Rev1.3  272-322000R4100 2200PF/25V/0603  272-310503R5100 1UF/25V/±20%/0603  272-310602R5140 10UF/16V/±20% B/3528  272-322403R5100 0.22UF/25V/±20%/0603  272-322503R5100 2.2UF/25V/±20%/0603  272-433700R51E0 330UF/6.3V  270-102703R2300 27 Ω/±5%/0603	M P P P P P	1 1 1 6 1 2	RoHS
	555-FS3TFTR0013 (FS-II-2.5" TFT SMD REV.1.3  208-FS3TFTR0013 ECJ801 TFT Rev1.3  272-322000R4100 2200PF/25V/0603  272-310503R5100 1UF/25V/±20%/0603  272-310602R5140 10UF/16V/±20% B/3528  272-322403R5100 0.22UF/25V/±20%/0603  272-322503R5100 2.2UF/25V/±20%/0603  272-433700R51E0 330UF/6.3V  270-102703R2300 27 Ω/±5%/0603  270-101023R2300 1K/±5%/0603	M P P P P P	1 1 1 6 1 2	RoHS
	555-FS3TFTR0013 (FS-II-2.5" TFT SMD REV.1.3  208-FS3TFTR0013 ECJ801 TFT Rev1.3  272-322000R4100 2200PF/25V/0603  272-310503R5100 1UF/25V/±20%/0603  272-310602R5140 10UF/16V/±20% B/3528  272-322403R5100 0.22UF/25V/±20%/0603  272-322503R5100 2.2UF/25V/±20%/0603  272-433700R51E0 330UF/6.3V  270-102703R2300 27 Ω/±5%/0603  270-101023R2300 1K/±5%/0603  270-102423R2300 2.4K/±5%/0603	M P P P P P	1 1 1 6 1 2	RoHS
	555-FS3TFTR0013 (FS-II-2.5" TFT SMD REV.1.3  208-FS3TFTR0013 ECJ801 TFT Rev1.3  272-322000R4100 2200PF/25V/0603  272-310503R5100 1UF/25V/±20%/0603  272-310602R5140 10UF/16V/±20% B/3528  272-322403R5100 0.22UF/25V/±20%/0603  272-322503R5100 2.2UF/25V/±20%/0603  272-433700R51E0 330UF/6.3V  270-102703R2300 27 Ω/±5%/0603  270-101023R2300 1K/±5%/0603  270-102423R2300 2.4K/±5%/0603  270-101033R2300 10K/±5%/0603	M P P P P P	1 1 1 6 1 2	RoHS
	555-FS3TFTR0013 (FS-II-2.5" TFT SMD REV.1.3  208-FS3TFTR0013 ECJ801 TFT Rev1.3  272-322000R4100 2200PF/25V/0603  272-310503R5100 1UF/25V/±20%/0603  272-310602R5140 10UF/16V/±20% B/3528  272-322403R5100 0. 22UF/25V/±20%/0603  272-322503R5100 2. 2UF/25V/±20%/0603  272-433700R51E0 330UF/6. 3V  270-102703R2300 27 Ω/±5%/0603  270-101023R2300 1K/±5%/0603  270-101033R2300 10K/±5%/0603  270-101033R2300 10K/±5%/0603  281-07B600R0200 FB600 L0805	M P P P P P	1 1 1 6 1 2	RoHS RO
	555-FS3TFTR0013 (FS-II-2.5" TFT SMD REV.1.3  208-FS3TFTR0013 ECJ801 TFT Rev1.3  272-322000R4100 2200PF/25V/0603  272-310503R5100 1UF/25V/±20%/0603  272-310602R5140 10UF/16V/±20% B/3528  272-322403R5100 0.22UF/25V/±20%/0603  272-322503R5100 2.2UF/25V/±20%/0603  272-433700R51E0 330UF/6.3V  270-102703R2300 27 Ω/±5%/0603  270-101023R2300 1K/±5%/0603  270-102423R2300 2.4K/±5%/0603  270-101033R2300 10K/±5%/0603	M P P P P P P P	1 1 1 6 1 2	RoHS
	555-FS3TFTR0013 (FS-II-2.5" TFT SMD REV.1.3  208-FS3TFTR0013 ECJ801 TFT Rev1.3  272-322000R4100 2200PF/25V/0603  272-310503R5100 1UF/25V/±20%/0603  272-310602R5140 10UF/16V/±20% B/3528  272-322403R5100 0. 22UF/25V/±20%/0603  272-322503R5100 2. 2UF/25V/±20%/0603  272-433700R51E0 330UF/6. 3V  270-102703R2300 27 \( \Omega \text{2} \text{5} \text{6} \text{0} \text{6} \text{0} \text{3} \text{2} \text{2} \text{2} \text{2} \text{0} \text{6} \text{0} \text{3} \text{2} \text{2} \text{2} \text{2} \text{5} \text{6} \text{0} \text{6} \text{3} \text{2} \text{2} \text{2} \text{2} \text{5} \text{6} \text{0} \text{6} \text{3} \text{2} \text{2} \text{2} \text{2} \text{5} \text{6} \text{0} \text{6} \text{3} \text{2} \text{2} \text{2} \text{5} \text{6} \text{0} \text{6} \text{3} \text{2} \text{2} \text{2} \text{5} \text{6} \text{0} \text{6} \text{3} \text{2} \text{2} \text{2} \text{2} \text{5} \text{6} \text{0} \text{6} \text{3} \text{2} \text{2} \text{2} \text{2} \text{5} \text{6} \text{0} \text{6} \text{3} \text{2} \text{2} \text{2} \text{3} \text{2} \text{2} \text{3} \text{2} \text{2} \text{3} \text{2} \text{2} \text{3} \text{3} \text{2} \text{3} \text{2} \text{3} \text{2} \text{3} \text{3} \text{3} \text{3} \text{3} \text{3} \text{2} \text{3}	M P P P P P P P P	1 1 1 6 1 2	RoHS RO
	555-FS3TFTR0013 (FS-II-2.5" TFT SMD REV.1.3  208-FS3TFTR0013 ECJ801 TFT Rev1.3  272-322000R4100 2200PF/25V/0603  272-310503R5100 1UF/25V/±20%/0603  272-310602R5140 10UF/16V/±20% B/3528  272-322403R5100 0.22UF/25V/±20%/0603  272-322503R5100 2.2UF/25V/±20%/0603  272-433700R51E0 330UF/6.3V  270-102703R2300 27 Ω/±5%/0603  270-101023R2300 1K/±5%/0603  270-101033R2300 0.4K/±5%/0603  270-101033R2300 10K/±5%/0603  281-07B600R0200 FB600 L0805  283-1N5817R3500 Schottky Diode IN5817/D0-214AC  280-01C467R2890 Triode 2SC4672/NPN/S0T-89	M P P P P P P P P	1 1 1 6 1 2	RoHS RO
	555-FS3TFTR0013 (FS-II-2.5" TFT SMD REV.1.3  208-FS3TFTR0013 ECJ801 TFT Rev1.3  272-322000R4100 2200PF/25V/0603  272-310503R5100 1UF/25V/±20%/0603  272-310602R5140 10UF/16V/±20% B/3528  272-322403R5100 0.22UF/25V/±20%/0603  272-322503R5100 2.2UF/25V/±20%/0603  272-433700R51E0 330UF/6.3V  270-102703R2300 27 Ω/±5%/0603  270-101023R2300 1K/±5%/0603  270-101033R2300 0.4K/±5%/0603  270-101033R2300 10K/±5%/0603  270-101033R2300 10K/±5%/0603  270-101033R2300 10K/±5%/0603  281-07B600R0200 FB600 L0805  283-1N5817R3500 Schottky Diode IN5817/D0-214AC  280-01C467R2890 Triode 2SC4672/NPN/S0T-89  281-03SD43F0700 Power Inductor SD43-470M 47UH	M P P P P P P P P P	1 1 1 6 1 2	RoHS RO
	555-FS3TFTR0013 (FS-II-2.5" TFT SMD REV.1.3  208-FS3TFTR0013 ECJ801 TFT Rev1.3  272-322000R4100 2200PF/25V/0603  272-310503R5100 1UF/25V/±20%/0603  272-310602R5140 10UF/16V/±20% B/3528  272-322403R5100 0. 22UF/25V/±20%/0603  272-322503R5100 2. 2UF/25V/±20%/0603  272-433700R51E0 330UF/6. 3V  270-102703R2300 27 Ω/±5%/0603  270-101023R2300 1K/±5%/0603  270-101033R2300 0.0K/±5%/0603  270-101033R2300 10K/±5%/0603  281-07B600R0200 FB600 L0805  283-1N5817R3500 Schottky Diode IN5817/D0-214AC  280-01C467R2890 Triode 2SC4672/NPN/S0T-89  281-03SD43F0700 Power Inductor SD43-470M 47UH  290-060201F4000 20pin/Spacing of 0.5mm/Contract to the Down Side/Drawer Type	M P P P P P P P P P P	1 1 1 6 1 2	RoHS RO
	Surrace Hardening Treatment    208-FS3TFTR0013 (FS-II-2.5" TFT SMD REV.1.3    272-322000R4100   2200PF/25V/0603     272-310503R5100   1UF/25V/±20%/0603     272-310602R5140   10UF/16V/±20% B/3528     272-322403R5100   0. 22UF/25V/±20%/0603     272-322503R5100   2. 2UF/25V/±20%/0603     272-433700R51E0   330UF/6. 3V     270-102703R2300   27 Ω/±5%/0603     270-101023R2300   1K/±5%/0603     270-101033R2300   10K/±5%/0603     270-101033R2300   10K/±5%/0603     281-07B600R0200   FB600   L0805     283-1N5817R3500   Schottky   Diode   IN5817/D0-214AC     280-01C467R2890   Triode   2SC4672/NPN/S0T-89     281-03SD43F0700   Power   Inductor   SD43-470M   47UH     290-060201F4000   20pin/Spacing   of   0.5mm/Contract   to   the   Down   Side/Drawer   Type     290-060401F4000   40pin/Spacing   of   0.5mm/Contact   to   the   USide/Drawer   Type     200-060401F4000   40pin/Spacing   0.5mm/Contact   to   the   USide/Drawer   Type     200-060201F4000   40pin/Spacing   0.5mm/Contact   to   the   USide/Dra	M P P P P P P P P P P	1 1 1 6 1 2	RoHS RO
	555-FS3TFTR0013 (FS-II-2.5" TFT SMD REV.1.3  208-FS3TFTR0013 ECJ801 TFT Rev1.3  272-322000R4100 2200PF/25V/0603  272-310503R5100 1UF/25V/±20%/0603  272-310602R5140 10UF/16V/±20% B/3528  272-322403R5100 0. 22UF/25V/±20%/0603  272-322503R5100 2. 2UF/25V/±20%/0603  272-433700R51E0 330UF/6. 3V  270-102703R2300 27 Ω/±5%/0603  270-101023R2300 1K/±5%/0603  270-101033R2300 10K/±5%/0603  270-101033R2300 00K/±5%/0603  281-07B600R0200 FB600 L0805  283-1N5817R3500 Schottky Diode IN5817/D0-214AC  280-01C467R2890 Triode 2SC4672/NPN/S0T-89  281-03SD43F0700 Power Inductor SD43-470M 47UH  290-060201F4000 20pin/Spacing of 0.5mm/Contract to the Down Side/Drawer Type  290-060401F4000 40pin/Spacing of 0.5mm/Contact to the up Side/Drawer Type  556-FS2BALR000ABack Light Module Ass' y	M P P P P P P P P P P P	1 1 1 6 1 2	RoHS RO

3- 020-FS1020R000A Fingering Piece (Stainless Steel Piece, Smoothed and Deburred)	Р	1	RoHS
—— 4— 025-036312R0573 PB1.5X5 (mm) Self-tapping Screws (Nickel Iron;LEAD FREE)	Р	3	RoHS
5 239-000180R0800 P9P00001 3.3V/45mA(as before that)	Р	1	RoHS
6- 046-028175R0200 2PIN Red and Black, One Terminnal Has Shared Board	Р	1	RoHS
7—— 7—— 208-FS2BALR000A Back Light PCB	Р	1	RoHS
20 018-FS105AR000A Medium Frame(Spray-paint Color:Orange; Material: ABS, Hollowness Type:HN-703)	Р	1	RoHS
21— 025-036312R0573 PB1.5X5 (mm) Self-tapping Screws (Nickel Iron;LEAD FREE)	р	4	RoHS
22- 011-FS2030R000A Anti-slip Silicone Cushion (Color:Black,One Back with Non-solidification Gluewater; LEAD FREE)	Р	4	RoHS
23— 020-FS2020R000A Spring (Stainless Steel Thread)	Р	4	RoHS
-24- 010-FS3000R000A Transparent PC+Printing (black) LOGO Cover	Р	1	RoHS
25— 025-014113R0673 PB2.3X6 (mm) Self-tapping Screws	Р	4	RoHS

(U:Replace material S:substitute material) Controled by EU3C->Edit by Client LT:Lead Time of Stock Source Code:P: Procurement Items;M:Home-made;S:Process by Subcontract;X:Dummy Items

J2 J1 CON1 Y1 Y2

C9, C10
C12, C16, C17, C18
C37, C65, C66, C67, C68, C69, C70
C2, C3, C4, C5, C6, C7, C8, C11, C14, C1
9, C21, C26, C29, C31, C32, C33, C38, C
39, C40, C41, C42, C44, C46, C47, C48, C49, C51, C52, C53, C55, C58, C59, C61
, C62, C63, C64

C1, C15, C28, C50, C54

C20, C43, C45

C22, C30, C35

C13, C27, C56, C57, C60

R31

R21, R22, R25, R26, R33, R34

R32,R37,R38,R40,R41,R42,R43,R44

R28

R20

R39, R46, R47

R1, R3, R19, R23, R24, R27

R2, R6, R7, R11, R12

R14, R15, R16, R35

R30

R18

R4, R9

D2

D1

D3

L4, L7, L8, L9, L10, L11

L2

L3, L5, L6

J4

J1

J7

U1

U2

U3

U4

U5, U6, U7

U8

U9

Ј6

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R7, R8
R3
R9
R1, R2
R6
R5
R4
J2
SW1, SW2, SW3, SW4
D1
D2
J12
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C10
C1, C4, C7, C11, C15, C16
C8
C2, C5
C12, C13, C14
C3
R4
R6
R5
R8
L3
D1
Q1
L1
J1
JF1
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