

PART 1 GENERAL REVIEW

1.1	Display device market	2
1.2	Market scale trends and predictions based on device type	5
1.3	Area trends and predictions based on device type	7
1.4	Trends and forecast for area of large-screen TFTs by application	12
1.5	Trends and forecast for VA/IPS area	17
1.6	Display-related parts and materials market	18
1.7	Analysis of potential market	19
1.8	Globalization of the parts and materials market	20
1.8.1	Differentiation strategies by Japanese parts and materials makers . .	20
1.8.2	Overseas strategies by Japanese parts and materials makers	25
1.8.3	Trends of overseas local makers	29
1.9	LCD TV component development trends	33
1.9.1	Trends in major components	33
1.9.2	Phase contrast film	34

PART 2 INDUSTRY MAKEUP

2.1	Display manufacturer alliance map38
2.2	LCDs39
2.2.1	Amorphous silicon TFT - Front-end process39
2.2.2	Amorphous silicon TFT - Cell formation40
2.2.3	Amorphous silicon TFT - Back-end process41
2.2.4	STN & TN42
2.3	PDP43
2.3.1	Panel process (front-end process)43
2.3.2	Panel process (back-end process)44
2.4	Organic EL45

PART 3 DATA ANALYSIS

3.1	LCD related materials	.48
3.1.1	Overview of markets	.48
3.1.2	Market trends and forecast by product	.52
3.1.3	Manufacturer market shares	.55
3.1.4	Overseas production ratio	.60
3.1.5	Trends in display type by application	.65
3.1.6	Price trends	.70
3.2	PDP related materials	.75
3.2.1	Overview of markets	.75
3.2.2	Market trends and forecast by product	.76
3.2.3	Manufacturer market shares	.77
3.2.4	Overseas production ratio	.79
3.2.5	Trends in display type by application	.81
3.2.6	Price trends	.83
3.3	Organic EL related materials	.85
3.3.1	Overview of markets	.85
3.3.2	Market trends and forecast by product	.86
3.3.3	Manufacturer market shares	.87
3.3.4	Overseas production ratio	.88
3.3.5	Price trends	.89
3.4	Other display related materials	.90
3.4.1	Overview of markets	.90
3.4.2	Market trends and forecast by product	.91
3.4.3	Manufacturer market shares	.92
3.4.4	Overseas production ratio	.93
3.4.5	Trends in display type by application	.94
3.4.6	Price trends	.96

PART 4 PARTS AND MATERIALS

4.1 LCD related materials

4.1.1	Glass substrate (blue glass, white glass)98
4.1.2	Photoresist106
4.1.3	Color filter110
4.1.4	Color resist115
4.1.5	Photomask119
4.1.6	Alignment layer material124
4.1.7	Sealant128
4.1.8	Bead spacer133
4.1.9	Photospacer material137
4.1.10	Liquid crystal material (mixture)141
4.1.11	Polarizer145
4.1.12	Polarizer protective film153
4.1.13	Viewing angle compensating film157
4.1.14	Driver IC161
4.1.15	ACF168
4.1.16	TAB tape172
4.1.17	COF tape176
4.1.18	Large-size backlight unit181
4.1.19	Small/medium-size backlight unit188
4.1.20	Light guide material195
4.1.21	Diffuser199
4.1.22	Cathode fluorescent lamp (CFL)204
4.1.23	Prism sheet207
4.1.24	Brightness enhancing film211
4.1.25	Diffusion sheet216
4.1.26	Reflective sheet220
4.1.27	Polymer powder224
4.1.28	Inverter for backlight228

PART 5 WEBSITE LIST OF PANEL MAKERS