

No	Size	Model No	Resolution	Outline(mm)	AA(mm)	Brightness	Interface	Viewing angle	Display mode	IC	Work Temp	Storage Temp
1	0.91"	PV091OL9924803000	128*32	40.00*11.50*1.21	22.38*5.58	300	Serial Peripheral Interface, I2C Interface	All	PMOLED	SSD1307	-40~70	-40~85
2	0.91"	PV09112832P0911100	128*32	38*12*11.3	22.38*5.58	300	Serial Peripheral Interface, I2C Interface	All	PMOLED	SSD1306	-40~70	-40~85
3	0.95"	PV09500A0120A	120*240	12.8*27.35*1	10.8*21.6	450	SPI	All	AMOLED	SH8501	-20~70	-30~80
4	0.95"	PV09501F0114B	120*240	16.88*48.9*	10.80*21.60	/	MIPI-1 LANE	All	AMOLED	SH8501	-10~60	-20~70
5	0.96"	PV09612864HLBEG01	128*64	26.70*19.26*1.45	21.744*10.864	120	8-bit 68XX/80XX Parallel, 3-/4-wire SPI, I2C	All	PMOLED	SSD1306	-40~70	-40~85
6	0.96"	PV096003D0113C	80*160	13.5*27.95*1.6	10.8* 21.7	300	4 Line SPI	All	Transmissive	NV3022B	-20~70	-30~80
7	0.96"	PV096004D0115D	80*160	13.50*27.95*1.6	10.8 *21.696	300	4 Line SPI Interface	All	Transmissive	NV3022B	-20~70	-30~80
8	0.96"	PV09090ExZ0	80*160	13.50*27.95*1.62	10.8 *21.69	/	SPI	All	Transmissive	ST7735	-20~70	-30~80
9	1.06"	PV10600H0713A	96*160	16.32*29.76*1.68	13.82*23.04	300	4 line SPI	12 O'clock	Transmissive	GC9107	-20~70	-30~80
10	1.12"	PV112096096PMMEX-1	96*96	25.90*30.10*1.30	19.852*19.852	100	8-bit 68xx/80xx parallel, 4-wire SPI	All	PMOLED	SEPS1114A	-40~70	-40~85
11	1.19"	PV11902F0120C-CO	390*390	38.5*38.5*2.41	φ30.42	/	SPI	All	AMOLED	C05300	-10~60	-20~70
12	1.28"	PV12805HZ18F	240*240	36.01*37.74*1.66	φ32.4	350	SPI	All	Transmissive	GC9A01	-20~70	-30~80
13	1.28"	PV12805HZ18F-CO1	240*240	50.20*50.20*3.99	φ32.4	320	SPI	All	Transmissive	GC9A01	-20~70	-30~80
14	1.3"	PV01312864KSWLG01	128*64	34.5*23*1.4	29.42*14.7	110	8-bit 68XX/80XX Parallel, 3-/4-wire SPI	All	PMOLED	CH1116	-40~85	-40~85
15	1.3"	PV01312864P131110	128*64	34.5*23*1.6	29.42*14.7	/	SPI	All	PMOLED	CH1116	-20~70	-30~80
16	1.3"	PV01312W0313M	128*128	27.8*32.50*2.0	23.42*23.42	240	4 wire SPI	All	Transmissive	GC9107	-20~70	-30~80
17	1.3"	PV01309S0424J	240*240	32.56*34.31*1.58	φ 32.4	/	MCU	All	Transmissive	NV3002B	-20~70	-20~80
18	1.3"	PV01310Y0125K	240*240	26.20*29.22*1.5	23.40*23.40	350	SPI	All	Transmissive	ST7789V	-20~70	-20~80
19	1.3"	PV01311Y0124L	240*240	26.20*29.22*1.54	23.40*23.40	200	4-Wire SPI & 8 Bit MCU interface	All	Transmissive	ST7789V	-20~70	-30~80
20	1.3"	PV01306LZR24F	240*240	26.02*29.22*1.94	23.40*23.40	200	4 Wire SPI & 8BIT MCU	All	Transmissive	ST7789V	-20~70	-30~80
21	1.3"	PV01310F0124K-CO	360*360	41.4*41.4*2.6	φ32.94	350	MIPI-1 LANE	All	AMOLED	SH8601	-10~60	-20~70
22	1.39"	PV13907Y0151K	360*360	37.8*39.77*1.41	φ35.3	/	QSPI	All	Transmissive	GC9B71	-20~70	-30~80
23	1.39"	PV013902F0124C	454*454	38.02*37.86*0.78	φ35.41	600	MIPI/SPI	All	AMOLED	SH8601A	-10~60	-20~70
24	1.39"	PV013907F0124K	454*454	38.02*37.86*1.37	φ35.41	450	MIPI/SPI	All	AMOLED	SH8601A	-20~70	-20~70
25	1.39"	PV013907F0124K-CO	454*454	38.02*37.86*2.227	φ35.41	350	MIPI/SPI	All	AMOLED	SH8601A	-20~70	-20~70
26	1.39"	PV13904PY24G-V01	454*454	38.83*38.21*0.68	φ35.412	450	MIPI/SPI	All	AMOLED	RM69330	-20~60	-30~70
27	1.39"	PV13904PY24G-C2	454*454	42.60*42.6*2.227	φ35.41	350	MIPI/SPI	All	AMOLED	RM69330	-20~60	-30~70
28	1.43"	PV143000F0124A	466*466	44.9*44.9*2.76	φ36.35	450	QSPI	All	AMOLED	ICNA3310/3311	-10~60	-20~70
29	1.43"	PV143000F0124A-CO	466*466	44.9*44.9*2.76	φ36.35	450	QSPI	All	AMOLED	ICNA3310/3311	-10~60	-20~70
30	1.44"	PV014SQ-HTNA2401	128*128	30.30*34.4*3.55	25.50*26.50	200	SPI and 8bit parallel interface	12 O'clock	Transmissive	ILI9163V	-20~70	-30~80
31	1.45"	PV14502H0124E	172* 320	19.39*36.28*1.86	17.39*32.35	850	MCU	All	Transmissive	ST7789P3	-20~70	-30~80
32	1.47"	PV14700F0124A	360*360	39.36*41.53*1.61	φ37.15	/	SPI	All	Transmissive	15231	-10~60	-20~70
33	1.5"	PV150128128GDEDF11	128*128	33.80*34.00*1.60	26.855*26.864	90	8-bits 68XX/80XX Parallel, 3-/4-wire SPI	All	PMOLED	SSD1351	-30~70	-40~80
34	1.54"	PV154QT-BIA2403	240*240	31.52*33.72*1.85	27.72*27.72	500	SPI	All	Transmissive	ST7789V	-20~70	-30~80
35	1.54"	PV154QT-BIA2403-CO1	240*240	36.0*43.0*3.2	27.72*27.72	540	SPI	All	Transmissive	ST7789+FT6336G	-20~70	-30~80
36	1.6"	PV016000W0124A	400*400	42.94*45.89*1.55	φ 39.84	270	MIPI	All	Transmissive	ST7797	-20~70	-30~80
37	1.74"	PV017400D0110A	240*180	40.77*36.20*2.4	35.28*26.46	150	3-Line-SPI	8 O'clock	Transflective	ST7789	-30 ~ 70	-30~80
38	1.74"	PV017401Y0840B	240*180	40.70*35.50*2.26	35.28*26.46	/	MCU	8 O'clock	Transflective	HX8347D	-30 ~ 70	-40~80
39	1.77"	PV017703TD12C	128*160	34.00*44.00*2.40	28.03*35.04	250	SPI	6 O'clock	Transmissive	ST7735S	-20~70	-30~80
40	1.77"	PV017707H0115G	128*160	33.03*42.70*2.56	28.03*35.04	/	4lineSPI	12 O'clock	Transmissive	ST7735S	-10~60	-20~70
41	1.77"	PV017710H0119K	128*160	34.7*46.7*2.3	28.03*35.04	/	MCU	12 O'clock	Transmissive	ST7735	-20~70	-30~80
42	1.77"	PV017705H0124E-R	128*160	34.7*46.7*2.5	28.03*35.04	/	MCU	12 O'clock	Transmissive	ST7735+CTC	-20~70	-30~80
43	1.77"	PV017702YP20C	128*160	31.40*42.90*3.05	28.032*35.04	1000	8-BIT MCU	6 O'clock	Transmissive	ST7735S	-20~70	-30~80

44	1.78"	PV017802T45C	368*448	30.6*37.19*0.784	34.90*28.7	550	QSPI	All	AMOLED	IL18688N4AE4	-20-70	-30-80
45	1.78"	PV017802T45C-CO	368*448	33.60*40.99*2.06	28.7*34.94	450	QSPI	All	AMOLED	GST918	-20-70	-30-80
46	1.78"	PV017803F0124D	368*448	33.4*37.99*2.5	28.7*34.94	350	QSPI	All	AMOLED	SH8601/CST820	-10-60	-20-70
47	1.8"	PV01800Y0515A	240*286	31.4*39.23*1.45	29.31*34.92	/	SPI	All	Transmissive	JD9851	-20-70	-30-80
48	1.91"	PV019001H0110B	170*320	25.00*49.32*1.57	22.7*42.72	550	SPI 4 wire	All	Transmissive	ST7789V	-20-70	-30-80
49	2.0"	PV02011T0120P	176*220	51.30*37.68*2.23	39.60*31.68	300	8BIT MCU	6 O'clock	Transmissive	ST7775R	-20-70	-30-80
50	2.0"	PV02010HZ50N	240*320	35.60*48.20*2.30	30.60*40.80	500	SPI/RGB/MCU	All	Transmissive	ST7789V	-20-70	-30-80
51	2.0"	PV02018Y1022W	240*320	36.0*51.7*2.15	30.6*40.8	/	MCU	All	Transmissive	ST7789P3	-20-70	-30-80
52	2.0"	PV02007LZR50K	240*320	35.4*48.4*2.2	30.60*40.80	600	i80-system 8/16/18-bit MCU interface	All	Transmissive	ST7789V	-20-70	-30-80
53	2.0"	PV02004LZR35G	240*320	35.90*48.65*2.75	30.60*40.80	1000	3SPI/4SPI/ 16/18-bit RGB interface	All	Transmissive	ST7789V	-20-70	-30-80
54	2.0"	PV02004LZR35G-CO	240*320	45.54*59.94*5.03	30.60*40.80	1000	3SPI/4SPI/ 16/18-bit RGB interface	All	Transmissive	ST7789V	-20-70	-30-80
55	2.0"	PV02016Y0840U	240*320	38.52*52.74*2.69	30.60*40.80	140	MCU、RGB、SPI 3len	8 O'clock	Transflective	ST7789V2	-30-70	-40-80
56	2.0"	PV02017Y0839V	240*320	36.72*52*74*2.6	30.60*40.80	/	MCU	6 o'clock	Transflective	ST7789T3/V2	-20-70	-30-80
57	2.0"	PV02015D0140T	320*240	45.80*39.82*2.55	40.80*30.60	600	80 MCU16bit/ 80 MCU8bit	All	Transmissive	IL19342C	-30-70	-30-80
58	2.01"	PV20100L0424A	240*296	33.74*42.98*0.8	32.04*39.52	500	QSPI	All	AMOLED	COG-SH8501A(Display):BV6802(Power)	-20-60	-30-70
59	2.06"	PV020600J0124A-CO	410*502	37.3*46.0*2.25	33.09*40.51	500	SPI	All	AMOLED	CO5300	-20-60	-30-70
60	2.1"	PV021006D0140G	480*480	56.18*59.71*2.20	φ 53.28	600	RGB-24bit+SPI	All	Transmissive	ST7701S	-20-70	-30-80
61	2.2"	PV022004T0250E	320*240	50.84*46.88*2.80	44.64*33.48	180	RGB	12 O'clock	Transmissive	IL19488	-20-70	-30-80
62	2.23"	PV22312832PMB	128*32	74*34*7.2	55.02*13.10	/	8-bit 8080-Databus or 8-bit 6800-series parallel interface or serial peripheral interface. Default is 8-bit	All	PMOLED	SSD1305	-30-70	-40-80
63	2.31"	PV0231000YP20A	320*240	52*44.45*2.30	46.75*35.06	380	8BIT MCU	6 O'clock	Transmissive	IL19342C	-20-70	-30-80
64	2.4"	PV12864551	128*64	66*44.20*2.8	57.17*30.99	/	MCU	6 O'clock	MONO	ST7567-G4D	-30-80	-40-90
65	2.4"	PV02412864PBN1000	128*64	60.5*55.6*2.01	55.01*27.49	70	8-bit 6800/8080-series parallel interface, Serial Peripheral Interface, I2c	All	PMOLED	SSD1309ZC	-40-70	-40-85
66	2.4"	PV024QV-HFA3901	240*320	42.72*58.76*2.38	36.72*48.96	150	MCU&SPI	6 O'clock	Transflective	ST7789V2	-20-70	-30-80
67	2.4"	PV024xF3Z0	240*320	42.52*59.86*2.5	36.72*48.96	300	MCU&SPI	6 O'clock	Transflective	ST7789T3	-20-70	-30-80
68	2.4"	PV02423H0118Z-R	240*320	42.72*60.26*3.30	36.72*48.96	/	SPI	6 O'clock	Transmissive	ST7789T3	-10-60	-20-70
69	2.4"	PV02412HZ10M	240*320	42.72*60.40*2.16	36.71*48.96	280	MCU	6 O'clock	Transmissive	ST7789V	-20-70	-30-80
70	2.4"	PV024002YP40C	240*320	59.91*42.80*2.40	48.96*36.72	1000	MCU	6 O'clock	Transmissive	ST7789V1	-20-70	-30-80
71	2.4"	PV024002YP40C-R	240*320	42.72*60.26*3.85	48.96*36.72	800	MCU	6 O'clock	Transmissive	ST7789V1	-20-70	-30-80
72	2.4"	PV02418H0110T	240*320	42.72*60.16*2.16	36.72*48.96	280	4 Line SPI	6 O'clock	Transmissive	ST7789V	-20-70	-30-80
73	2.4"	PV0241F2CZ0	240*320	60.4*42.72*2.21	48.96*36.72	250	16-bits MPU	All	Transmissive	IL19341V	-10-60	-20-70
74	2.4"	PV02419Y0140U	240*320	42.12*58.83*2.65	48.96*36.72	650	9/16BIT MCU, 4-wire SPI, 4-wire SPI + RGB interface	All	Transmissive	IL19341	-20-70	-30-80
75	2.4"	PV02422H0140Y	240*320	42.72*58.76*2.28	36.72*48.96	700	RGB+SPI	All	Transmissive	ST7789	-20-70	-30-80
76	2.4"	PV02413HZ22N	240*320	42.72*60.26*2.25	36.72*48.96	250	MCU	All	Transmissive	ST7789V	-20-70	-30-80
77	2.4"	PV2411HZ40L	240*320	42.72*60.26*2.2	36.72*48.96	850	MCU	All	Transmissive	IL19341V	-20-70	-30-80
78	2.4"	PV2411HZ40L-CO1	240*320	44.23*76.73*3.33	36.72*48.96	640	MCU	All	Transmissive	IL19341V	-20-70	-30-80
79	2.4"	PV02420J0145V	450*600	38.72*51.56*0.9	36.72*48.96	800	SPI/MCU/MIPI	All	AMOLED	RM690B0	-20-80	-40-80
80	2.4"	PV02420J0145V-CO	450*600	58.86*69.61*1.88	36.72*48.96	680	SPI/MCU/MIPI	All	AMOLED	RM690B0	-20-80	-40-80
81	2.47"	PV024701SY35B	480*480	69.19*71.74*2.45	φ 62.64	400	MIPI-DSI	All	Transmissive	HX8379-C	-10-60	-30-70
82	2.7"	PV027QV-GTA4001	320*240	39.1*67.5*2.48	33.06*58.5	300	SPI	3 O'clock	Transmissive	IL18961A	-20-70	-30-80
83	2.7"	PV02701TD40A-R	960*240	39.18*68.42*3.65	33.06*58.8	180	RGB 18bit	9 O'clock	Transmissive	IL18961	-10-60	-20-70
84	2.76"	PV027600D0140A	480*480	73.03*74.68*2.26	φ 70.13	250	RGB24bit	All	Transmissive	ST7701S	-20-70	-30-80
85	2.8"	PV02823H0118Q	240*320	50*69.2*2.4	43.2*57.6	/	SPI	12 O'clock	Transmissive	ST7789T3	-20-70	-30-80
86	2.8"	PV02823H0118Q-R	240*320	50*69.2*3.65	43.2*57.6	/	SPI	12 O'clock	Transmissive	ST7789T3	-20-70	-30-80
87	2.8"	PV028QV-ITB5001	240*320	50.00*69.20*2.48	43.20*57.60	600	MCU	12 O'clock	Transmissive	IL19341	-20-70	-30-80
88	2.8"	PV028QV-ITB5001-CT	240*320	58.03*90.89*4.83	43.20*57.60	500	MCU	12 O'clock	Transmissive	IL19341	-20-70	-30-80
89	2.8"	PV02816HZ24H	240*320	50.00*69.20*2.45	43.2*57.45	250	SPI+MCU	6 O'clock	Transmissive	ST7789V	-10-60	-20-70
90	2.8"	PV028000YX50D	240*320	50.0*69.2*2.5	57.6*43.2	200	i80-system 8/16/18-bit MCU interface SPI 16/18-bit RGB interface	6 O'clock	Transmissive	IL19341	-20-70	-30-80
91	2.8"	PV028000YX50D-R	240*320	50.0*69.2*3.6	57.6*43.2	200	4-lines_8bit / 3-lines_9bit SPI 8-/9-/16-/18-bit MPU 6-/16-/18-bit RGB	6 O'clock	Transmissive	IL19341	-20-70	-30-80

92	2.8"	PV02819HZ39L	240*320	48.40*68.52*2.50	43.2*57.6	350	MCU	All	Transmissive	ST7789V	-20-70	-30-80
93	2.8"	PV02808LZR50H	240*320	50.00*69.20*2.50	57.6*43.2	250	i80-system 8/16/18-bit MCU interface 3SPI/4SPI/ 16/18-bit RGB interface	All	Transmissive	ST7789V	-20-70	-30-80
94	2.8"	PV02808LZR50H-R	240*320	50.00*69.20*3.70	43.2*57.6	180	i80-system 8/16/18-bit MCU interface 3SPI/4SPI/ 16/18-bit RGB interface	All	Transmissive	ST7789V	-20-70	-30-80
95	2.8"	PV02808LZR50H-C	240*320	50.0*69.2*2.5	57.6*43.2	230	i80-system 8/16/18-bit MCU interface 3SPI/4SPI/ 16/18-bit RGB interface	All	Transmissive	ST7789V	-20-70	-30-80
96	2.8"	PV028010H0122K	240*320	48.20*68.30*2.50	43.2*57.6	800	MCU	All	Transmissive	ST7789T3	-20-70	-30-80
97	2.8"	PV02821H0139N	240*400	43.08*73.25*2.8	36.72*61.2	110	RGB+ SPI	5 O'clock	Transflective	/	-20-70	-30-80
98	2.8"	PV02818HZ30K-CO	480*640	52.20*70.90*3.25	43.2*57.6	280	MIPI	All	Transmissive	ST7701SN	-20-70	-30-80
99	2.99"	PV29901W0151A	268*800	26.96*63.84*80.08	24.12*72.00	80	RGB-18bit + SPI3-9bit	All	Transmissive	ST7701S	-10-60	-20-70
100	3"	PV0303G0130F	360*640	42.64*74.51*2.4	36.72*65.28	300	MIPI	All	Transmissive	ST7701S	-20-70	-30-80
101	3.1"	PV031000H0140A	480*800	43.68*77.02*2.01	40.32*67.20	800	RGB	All	Transmissive	ST7701	-20-70	-30-80
102	3.2"	PV032004YP45E	240*400	48.40*81.50*2.77	41.76*69.60	400	SPI+18-BIT RGB/MCU	6 O'clock	Transmissive	ST7793	-20-70	-30-80
103	3.2"	PV032005HZ20F	240*320	55.04*77.70*2.46	48.60*64.80	150	MCU 8bit	12 O'clock	Transmissive	ST7789	-10-60	-20-70
104	3.2"	PV032QV-BIA2001	240*320	55.04*77.70*2.35	48.60*64.80	400	MCU 8bit	All	Transmissive	ST7789Z3	-20-70	-30-80
105	3.34"	PV033400AR17A	320*320	66.20*69.30*2.66	φ 60	750	MIPI	12 O'clock	Transmissive	ST7796SI	-20-70	-30-80
106	3.4"	PV03403G0140D	480*480	70.45*70.32*1.89	60.48*60.48	300	SPI 3LINE+18BITRGB	All	Transmissive	ST7701S	-20-70	-30-80
107	3.4"	PV03403G0140D-CO	480*480	76.50*76.50*3.02	60.48*60.48	250	SPI 3LINE+18BITRGB	All	Transmissive	ST7701S	-20-70	-30-80
108	3.4"	PV03404G0130E	480*480	70.45*70.32*1.89	60.48*60.48	300	MIPI	All	Transmissive	ST7701S	-20-70	-30-80
109	3.4"	PV03404G0130E-HDMI	480*480	70.45*70.32*1.89	60.48*60.48	300	MIPI	All	Transmissive	ST7701S	-20-70	-30-80
110	3.4"	PV03400AR39A-CO1	800*800	96.6*99*3.98	φ87.6	320	MIPI	All	Transmissive	/CF1133	-20-70	-30-80
111	3.4"	PV03405D0130F	800*800	96.6*99.79* 3.8	φ 87.6	1000	MIPI	All	Transmissive	ILI9881C	-30-80	-30-80
112	3.46"	PV035WV-BIA3003	340*800	37.27*89.00*1.60	33.96*81	400	MIPI	All	Transmissive	ST7701	-20-70	-30-80
113	3.5"	PV03517T0150Q	240*320	64.00*85.00*2.93	53.64*71.52	150	SPI+ 18 BIT RGB	6 O'clock	Transflective	ILI9341V	-20-70	-30-80
114	3.5"	PV03517T0150Q-R	240*320	64.00*85.00*4.20	53.64*71.52	100	SPI+ 18 BIT RGB	6 O'clock	Transflective	ILI9341V	-20-70	-30-80
115	3.5"	PV03523T0150W	240*320	64.00*85.00*3	53.64*71.52	400	SPI+ 18 BIT RGB	6 O'clock	Transflective	ILI9341V	-20-70	-30-80
116	3.5"	PV03521D0150U	240*320	54.5*83*2.1	51.27*68.36	300	RGB	All	Transmissive	ST7789V2	-20-70	-30-80
117	3.5"	PV035012H0554M	320*240	76.90*63.90*3.20	70.08*52.56	300	24-bit RGB interface	12 O'clock	Transmissive	HX8238D	-20-70	-30-80
118	3.5"	PV03501H0154C	320*240	76.84*63.84*3.15	70.08*52.56	300	RGB	12 O'clock	Transmissive	HX8238D	-20-70	-30-80
119	3.5"	PV03514H0154M-R	320*240	76.84*63.84*4.30	70.08*52.56	/	24bit RGB	12 O'clock	Transmissive	HX8238-D	-20-70	-30-80
120	3.5"	PV03509LZR54J	320*240	76.70*63.70*3.26	70.08*52.56	1000	24-bit RGB interface	12 O'clock	Transmissive	HX8238-D	-20-70	-30-80
121	3.5"	PV03516T0154P	320*240	76.90*63.90*3.15	70.08*52.56	540	RGB+SPI	12 O'clock	Transmissive	NV3035GTC	-20-70	-30-80
122	3.5"	PV03518H0154R	320*240	76.84*63.84*3.32	70.08*52.56	/	RGB	All	Transmissive	ST7272	-20-70	-30-80
123	3.5"	PV03527H0554A	320*240	72.40*63.50*2.92	70.08*52.56	1000	RGB	All	Transmissive	ST7272	-20-70	-30-80
124	3.5"	PV035011Y0154L	320*240	76.80*63.90*3.15	70.08*52.56	570	24-bit RGB interface	All	Transmissive	ST7272	-30-80	-40-80
125	3.5"	PV03503LZR54D-V01	320*240	76.70*63.70*3.26	70.08*52.56	500	24-bit RGB interface	All	Transmissive	ST7272	-20-70	-30-80
126	3.5"	PV03503LZR54D-CT	320*240	76.70*63.70*5.0	70.08*52.56	400	24-bit RGB interface	All	Transmissive	ST7272	-20-70	-30-80
127	3.5"	PV03501LZR50C-C	320*240	76.9*63.9*4.83	70.08*52.56	350	4-lines 8bit / 3-lines 9bit SPI 8-/9-/16-/18-bit 6800/8080-series system	All	Transmissive	SSD2119	-20-70	-30-80
128	3.5"	PV035HV-CIC50011-LO	320*480	54.66*82.94*4.36	73.44*48.96	1700	MCU	All	Transmissive	ILI9488	-20-70	-30-80
129	3.5"	PV035HV-CINA5007_V00	320*480	53.76*84.18*2.1	73.44*48.96	350	8-/9-/16-/18- 8080-MCU 4-lines / 3-lines SPI + 16-/18-bit RGB	All	Transmissive	ILI9488	-20-70	-30-80
130	3.5"	PV035HV-CINA5007-R	320*480	54.66*84.18*3.30	48.96*73.44	330	8-/9-/16-/18- 8080-MCU 4-lines / 3-lines SPI + 16-/18-bit RGB	All	Transmissive	ILI9488	-20-70	-30-80
131	3.5"	PV035HV-CINA5007-CT	320*480	54.66*84.18*3.55	48.96*73.44	300	8-/9-/16-/18- 8080-MCU 4-lines / 3-lines SPI + 16-/18-bit RGB	All	Transmissive	ILI9488	-20-70	-30-80
132	3.5"	PV035HV-CINA5007-CO	320*480	54.66*84.18*3.65	48.96*73.44	300	8-/9-/16-/18- 8080-MCU 4-lines / 3-lines SPI + 16-/18-bit RGB	All	Transmissive	ILI9488	-20-70	-30-80
133	3.5"	PV035HV-CIC50011	320*480	54.46*82.94*3.65	48.96*73.44	1000	MCU	All	Transmissive	ILI9488	-20-70	-30-80
134	3.5"	PV03522H0139V	320*480	54.46*82.94*2	48.96*73.44	/	MCU	All	Transmissive	ST7796	-20-70	-30-80
135	3.5"	PV0355B7Z0	320*480	82.94*54.46*3.65	73.44*48.96	1000	16-Bit MCU	All	Transmissive	ILI9488	-20-70	-30-80
136	3.5"	PV035007TD24D	320*480	53.80*82.90*2.08	48.96*73.44	400	MIPI	All	Transmissive	ST7796S	-20-70	-30-80
137	3.5"	PV035007TD24D-CT	320*480	57.38*96.95*3.43	48.96*73.44	350	MIPI	All	Transmissive	ST7796S	-20-70	-30-80
138	3.5"	PV03529T0140C	480*272	86.80*56.50*2.75	77.76*43.52	350	24 bit RGB	6 O'clock	Transmissive	ST7282A	-20-70	-30-80
139	3.5"	PV035005LZR61E_V01	480*800	50.16*85.84*1.85	45.36*75.60	400	3 SPI + 16-/18-/24-bit RGB interface 4 SPI + 16-/18-/24-bit RGB interface MIPI interface	All	Transmissive	ST7701S	-20-70	-30-80

140	3.5"	PV03520H0140T	480*800	51.32*86.61*2.1	45.36*75.60	/	RGB	All	Transmissive	ST7701SN	-20~70	-30~80
141	3.5"	PV03520H0140T-CT	480*800	62.48*94.36*3.35	45.36*75.60	350	RGB	All	Transmissive	ST7701SN+FT6336G	-20~70	-30~80
142	3.5"	PV0352SD0120Y	480*640	61.00*81.75*2.6	53.28*71.04	900	MIPI	All	Transmissive	IL19806E	-20~70	-30~80
143	3.5"	PV03526D0130Z	640*480	76.74*63.74*3.20	70.08*52.56	500	MIPI	All	Transmissive	NV3051	-20~70	-30~80
144	3.5"	PV03530Y1028D	640*480	74.5*62.4*2.35	70.08*52.56	300	MIPI	All	Transmissive	ST7703	-20~60	-30~70
145	3.5"	PV03519T0230S-CO	640*480	76.38*63.66*4.39	70.08*52.56	300	MIPI	All	Transmissive	ST7703	-20~70	-30~80
146	3.54"	PV035400D0140A-LO	800*640	103.8*103.82*6.1	90*72	830	RGB	All	Transmissive	FL5893	-30~85	-40~90
147	3.7"	PV0370NQ02	240*416	53*92.99 *1.51	47.04*81.536	/	SPI	All	EPD	/	/	-25~60
148	3.7"	PV0370M010F	240*416	53.00*92.99*0.93	47.04*81.54	/	SPI	All	EPD	/	0~40	-25~60
149	3.9"	PV03900H0140A	480*128	105.5*38.80*2.90	95.04*25.344	900	RGB	All	Transmissive	ST7283	-20~70	-30~80
150	3.9"	PV03901D0140B	320*320	74.88*76.73*2.17	74.14*69.82	300	MCU	All	Transmissive	ST7365	-20~70	-30~80
151	3.97"	PV04018H0530S	1280*720	93.08*58.76*2.71	87*94*49.46	1000	LVDS	All	Transmissive	HX8273	-20~70	-30~80
152	3.99"	PV399001G0140A	400*960	43.10*103.83*2.09	39.18*94.03	420	3SPI+18RGB	All	Transmissive	/	-20~70	-30~80
153	4.0"	PV04015H0150P	480*480	75.66*78.23*2.54	71.86*70.18	/	RGB	All	Transmissive	ST7701S	-10~60	-20~70
154	4.0"	PV04019H0140T-CO	480*480	84.00*84.00*3.3	71.86*70.18	400	3SPI+18RGB	All	Transmissive	GC9503CV	-20~70	-30~80
155	4.0"	PV04013H0140M-CO	480*480	81.80*81.80*3.65	71.86*70.18	/	RGB	All	Transmissive	ST7701S	-10~60	-20~70
156	4.0"	PV0400QxZ0-LO	480*480	84.00*84.00*3.2	71.856*70.17	/	RGB/MCU/SPI/MIPI/QSPI	All	Transmissive	/	-20~70	-30~80
157	4.0"	PV04005TD25E	480*800	57.14*96.85*2.11	51.84*86.40	500	MIPI-2 Lanes	All	Transmissive	ST7701S	-20~60	-30~70
158	4.0"	PV04005TD25E-CO	480*800	62.5*111.04*3.47	86.4*51.84	400	MIPI-2 Lanes	All	Transmissive	ST7701S	-20~60	-30~70
159	4.0"	PV04016D0130Q	720*720	105.61*109.87*2.09	φ 101.52	300	MIPI	All	Transmissive	ICNL9707	-20~70	-30~80
160	4.0"	PV04014H0140N	720*720	74.83*78.98*2.06	71.93*71.93	550	RGB	All	Transmissive	NV3052CGRB	-20~70	-30~80
161	4.0"	PV04014H0140N-CO	720*720	84.37*84.37*3.29	71.93*71.93	250	MCU	All	Transmissive	NV3052C	-10~60	-20~70
162	4.2"	PV042400300	400*300	91.0*77.0*0.93	84.80*63.60		SPI		EPD	/	0~40	-25~60
163	4.3"	PV043WQ-ITA4003-R	480*272	105.5*67.20*4.05	95.04*53.86	260	RGB	12 O'clock	Transmissive	ST7282	-20~70	-30~80
164	4.3"	PV043027D0140X	480*272	105.5*67.2*2.95	95.04*53.86	500	24-BIT RGB	12 O'clock	Transmissive	HX8257A	-20~70	-30~80
165	4.3"	PV043024T0140U	480*272	105.5*67.2*2.92	95.04*53.86	320	24-BIT RGB	12 O'clock	Transmissive	IL16480BQ	-20~70	-30~80
166	4.3"	PV043011HZ40L	480*272	105.5*67.2*2.95	95.04*53.86	600	RGB	12 O'clock	Transmissive	ST7282	-20~70	-30~80
167	4.3"	PV043011HZ40L-R	480*272	105.5*67.2*4.05	95.04*53.86	500	RGB	12 O'clock	Transmissive	ST7282	-20~70	-30~80
168	4.3"	PV043012HZ40M	480*272	105.5*67.2*3	95.04*53.86	1000	RGB	12 O'clock	Transmissive	4311+ST7282	-20~70	-30~80
169	4.3"	PV043011HZ40L-CT	480*272	105.5*67.2*4.57	95.04*53.86	550	RGB	6 O'clock	Transmissive	ST7282	-20~70	-30~80
170	4.3"	PV043014HZ40P-R	480*272	105.5*67.2*4.10	95.04*53.86	750	RGB	All	Transmissive	ST7283	-20~70	-30~80
171	4.3"	PV043014HZ40P-CT1	480*272	105.5*67.2*5.02	95.04*53.86	640	RGB	All	Transmissive	ST7283	-20~70	-30~80
172	4.3"	PV043020H0140V-R	480*272	105.5*67.2*4.10	95.04*53.86	420	RGB	All	Transmissive	ST7283	-20~70	-30~80
173	4.3"	PV043028H0140Y	480*272	105.5*67.15*3	95.04*53.86	900	RGB	All	Transmissive	SC7283	-30~85	-30~85
174	4.3"	PV043032H0140C	480*272	105.5*67.15*3.0	95.04*53.86	400	RGB	12 O'clock	Transmissive	ST7282A	-20~70	-30~80
175	4.3"	PV043032H0140C-R	480*272	105.5*67.15*4.29	95.04*53.86	400	RGB	All	Transmissive	ST7282A	-20~70	-30~80
176	4.3"	PV043022H0130X	480*272	105.5*67.2*2.95	95.04*53.86	260	MCU	All	Transmissive	/	-20~70	-30~80
177	4.3"	PV043031Y0140B	480*272	105.5*67.3*3	95.04*53.86	1100	RGB	All	Transmissive	SC7283	-30~80	-30~80
178	4.3"	PV043033H0540D-CT	480*272	105.5*67.2*4.6	95.04*53.86	800	RGB	All	Transmissive	NV3047E	-30~80	-30~80
179	4.3"	PV043034H0140E	480*272	105.5*67.2*3.0	95.04*53.86	260	RGB	All	Transmissive	NV3047E	-20~70	-30~80
180	4.3"	PV043039X0140G	480*272	105.40*67.15*3.0	95.04 *53.856	300	24-bit RGB	12 O'clock	Transmissive	IL16485	-20~70	-30~80
181	4.3"	PV043040H0140H	480*800	105.40*67.2*2.95	95.04*53.86	/	LVDS	All	Transmissive	/	-10~60	-20~70
182	4.3"	PV043041H0551J-CO	480*800	137.20*96.60*3.82	93.60*56.16	300	MIPI	All	Transmissive	ST7701S	-20~70	-30~80
183	4.3"	PV04303TD25E	480*800	60.96*104.5*1.74	56.16*93.60	400	MIPI	All	Transmissive	ST7701S	-20~70	-30~80
184	4.3"	PV043036D0130G-CT	480*800	108*115*3.30	56.16*93.60	450	MIPI	All	Transmissive	ST7701S	-20~60	-30~80
185	4.3"	PV043038H0551F	480*800	60*104.25*2.05	56.16*93.6	300	3 SPI + RGB	All	Transmissive	ST7701S	-20~70	-30~80
186	4.3"	PV043021T0140W	800*480	105.5*67.2*2.90	95.04*53.86	500	24 BIT RGB	All	Transmissive	HX8264D03+HX8664 B	-30~85	-40~85
187	4.3"	PV043015HZ40Q	800*480	105.5*67.2*2.95	95.05*53.86	250	RGB	All	Transmissive	ST7262	-30~85	-30~85

188	4.3"	PV043035H0540F	800*480	104.9*66.55*2.7	95.04*53.856	1000	24-bit RGB interface	All	Transmissive	ST7262	-30-85	-30-85
189	4.3"	PV043026Y0140W-CT	800*480	105.90*67.60*4.95	95.04*53.86	500	RGB	All	Transmissive	/	-20-70	-30-80
190	4.3"	PV043018H0140T	800*480	105.40*67.15*3.03	95.04*53.86	1000	RGB	All	Transmissive	ST7262	-20-70	-30-80
191	4.3"	PV043023Y0120T	800*480	120.0*86.2*3.0	95.04*53.86	1000	3-wire SPI, 4-wire SPI, QSPI interface	All	Transmissive	/	-20-70	-30-80
192	4.3"	PV043023Y0120T-CT	800*480	120.0*86.2*4.6	95.04*53.86	800	3-wire SPI, 4-wire SPI, QSPI interface	All	Transmissive	/	-20-70	-30-80
193	4.3"	PV043025Y0130V-CT	800*480	105.9*67.60*8.8	95.04*53.86	400	MIPI-2/4 lane	All	Transmissive	ICN6211/FT7311	-20-70	-30-80
194	4.3"	PV043029Y0130Z-CT	800*480	105.9*67.60*8.8	95.04*53.86	800	MIPI	All	Transmissive	FT7311	-20-70	-30-80
195	4.3"	PV043037Y0150E-CT	800*480	120*86.2*4.6	95.04*53.86	800	RGB	All	Transmissive	/	-20-70	-30-80
196	4.3"	PV043018H0140T-CT	800*480	105.40*67.15*3.03	95.04*53.86	900	RGB	All	Transmissive	/	-20-70	-30-80
197	4.3"	PV043800480-HMI Board	800*480	121.9*73.2	95.0*53.9	250	USB/UART	All	Transmissive	/	-20-60	-30-70
198	4.82"	PV04801TS24B	480*1120	51.26*122.12*1.90	47.95*112.56	280	MIPI VDIEO MODE 2LANE	All	Transmissive	HX8389C	-20-70	-30-80
199	4.97"	PV05031PY40C	720*1280	64.12*116.72*0.84	61.88*110.02	350	MIPI	All	AMOLED	RM67295	-20-60	-40-60
200	5.0"	PV05008HZ40K-R	480*272	120.7*75.8*4.35	110.88*62.83	350	RGB	12 O'clock	Transmissive	ST7257	-20-70	-30-80
201	5.0"	PV05021T0240X	480*854	66.4*120.05*2.08	61.56*109.53	430	3SPI+RGB24 BIT	All	Transmissive	ST7701S	-20-70	-30-80
202	5.0"	PV05038T0245K	480*854	66.30*120.05*2.2	61.56*109.53	380	3SPI+RGB24 BIT	All	Transmissive	ST7701S	-20-70	-30-80
203	5.0"	PV05044T0225R-CT	480*854	72.8*131.8*4.33	61.78*109.91	280	MIPI	All	Transmissive	XS15260A	-20-70	-30-80
204	5.0"	PV05045T0225S-CT	480*854	72.8*131.8*4.03	62.02*110.42	280	MIPI	All	Transmissive	GC9503CV	-20-70	-30-80
205	5.0"	PV05048H0140F	480*854	66.40*120.05*2.13	61.63*109.65	/	RGB	All	Transmissive	ST7701SN-G5-1	-20-70	-30-80
206	5.0"	PV05039D0150L	640*480	117.65*88.43*5.7	101.57*76.18	800	RGB	12 O'clock	Transmissive	/	-20-70	-30-80
207	5.0"	PV05015Y0140R	800*480	120.7*75.8*2.90	108*64.80	500	24-bit Parallel RGB Interface	12 O'clock	Transmissive	ILI6122+ILI5960	-20-70	-30-80
208	5.0"	PV05015Y0140R-CT	800*480	120.7*75.8*5.03	108*64.80	400	24-bit Parallel RGB Interface	12 O'clock	Transmissive	ILI6122+ILI5960	-20-70	-30-80
209	5.0"	PV05014Y0150R	800*480	120.7*75.80*3.00	108.00*64.80	1000	24-bit Parallel RGB Interface	12 O'clock	Transmissive	ILI6122+ILI5960	-20-70	-30-80
210	5.0"	PV05036B0140H	800*480	120.70*75.80*5.0	108*64.8	200	RGB	6 O'clock	Transflective	/	-30-85	-30-85
211	5.0"	PV05041B0140N	800*480	120.80*75.80*2.85	108.00*64.80	200	RGB	6 O'clock	Transflective	/	-30-85	-30-85
212	5.0"	PV05017Y0140T	800*480	120.9*76.05*2.95	108*64.8	500	LVDS Interface	All	Transmissive	ST7262-G4-1-H2	-30-85	-30-85
213	5.0"	PV05032H0120D	800*480	120.7*75.80*2.8	108*64.8	1000	LVDS	All	Transmissive	ST7262	-20-70	-30-80
214	5.0"	PV05025Y0130W-CT	800*480	120.7*75.80*4.94	108*64.8	400	MIPI-2/4 lane	All	Transmissive	ICN6211/FT5426	-20-70	-30-80
215	5.0"	PV05025Y0130W-CT-HDMI	800*480	120.7*75.8*12.04	108*64.8	400	MIPI-2/4 lane	All	Transmissive	ICN6211/FT5426	-20-70	-30-80
216	5.0"	PV05018Y0140U-CT	800*480	120.7*75.80*4.94	108*64.8	800	LVDS Interface	All	Transmissive	ST7265	-20-70	-30-80
217	5.0"	PV05029Y0120A-CT	800*480	120.7*75.8*6.2	108*64.8	800	3-wire SPI, 4-wire SPI, QSPI interface	All	Transmissive	FT813+ST7265/FT5426	-20-70	-30-80
218	5.0"	PV05004LR40E-R	800*480	120.9*76.05*2.95	108*64.8	400	RGB	All	Transmissive	ST7262A	-20-70	-30-80
219	5.0"	PV05030Y0140B	800*480	120.7*75.8*3.0	108*64.8	1000	RGB	All	Transmissive	ST7265	-20-70	-30-80
220	5.0"	PV050800480-HMI Board	800*480	136.1*80.8*8.45	109*65.8	300	USB/UART	All	Transmissive	/	/	-10-60
221	5.0"	PV05042H0540P-CT	800*480	130.7*85.8*5.1	108*64.8	800	RGB	All	Transmissive	ST7268	-30-85	-30-85
222	5.0"	PV05035H0540G	800*480	120.3 *75.35* 2.6	108*64.8	1200	RGB	All	Transmissive	ST72568	-30-80	-30-85
223	5.0"	PV05043H0540Q-CT	800*480	130.7*85.8*5.1	108*64.8	1000	24bit RGB interface	All	Transmissive	ST72568	-30-85	-30-85
224	5.0"	PV05040D0140M	800*480	120.70*75.80*2.85	108*64.8	500	RGB	All	Transmissive	ST7265	-20-70	-30-80
225	5.0"	PV05034H0140F-CT	800*480	120.70*75.80*4.43	108*64.8	300	RGB	All	Transmissive	ST7265	-20-70	-30-80
226	5.0"	PV05018Y0140U	800*480	120.9*76.05*2.95	108*64.8	1000	LVDS	All	Transmissive	ST7265	-30-85	-30-85
227	5.0"	PV050800480R001C	800*480	120.70*76.00*3.00	108*64.8	350	RS232 (TTL UART)	All	Transmissive	LT7689	-30-85	-30-85
228	5.0"	PV05046T0730D	800*480	120.00*80.82*6.18	109.2*65.52	430	LVDS	All	Blanview	/	-25 -85	-40-95
229	5.0"	PV05048T0230F	720*1280	64.7*118.8*1.67	62.1*110.40	500	MIPI	All	Transmissive	HX8394F	-20-70	-30-80
230	5.0"	PV05028T0225Z-CO	720*1280	72.10*130.10*3.15	62.10*111.00	450	MIPI	All	Transmissive	GC9702C+CHSC5448	-20-70	-30-80
231	5.0"	PV05047Y0140E	720*1280	67.7*121*2.35	62.10*111.40	/	MIPI	All	Transmissive	/	-20-70	-30-80
232	5.0"	PV05003SYS50B	1080*1080	136.531*132.208*1.98	φ 127.008	300	MIPI-DSI	All	Transmissive	HX8399C	-20-60	-30-75
233	5.0"	PV05027D0131Y	1080*1920	64.48*119*1.68	61.88*110.02	/	MIPI	All	Transmissive	HX8399C	-20-70	-30-80
234	5.5"	PV05505TD39C	720*1280	70.64*129.21*1.62	68.04*120.96	430	MIPI 4 LANES	All	Transmissive	ST7703	-20-70	-30-80
235	5.5"	PV05505TD39C-C	720*1280	79*144.4*2.84	68.04*120.96	390	MIPI VIDEO MODE	All	Transmissive	ST7703	-20-70	-30-80

236	5.5"	PV05500TD29A-C	720*1280	76.5*149.5*2.73	68.04*120.96	360	MIPI 4 LANE	All	Transmissive	HX8394-F210PD250	-20-70	-30-80
237	5.5"	PV05509T0230J-CO	720*1280	76.5*146.5*3.46	68.04*120.96	350	MIPI	All	Transmissive	ST7703	-20-70	-30-80
238	5.5"	PV05512T0239M-CO	1080*1920	77.24*139.90*2.71	68.04*120.96	500	MIPI	All	Transmissive	HX8399-C10	-20-70	-30-80
239	5.65"	PV056500D0150A	640*480	126.5*100*5.7	115.20*86.40	270	RGB	All	Transmissive	JD9168S	-20-70	-30-80
240	5.7"	PV05710W0233L	320*240	104.6*144.0*12.8	115.2*86.4	800	RGB	6 O'clock	Transmissive	/	-20-70	-30-80
241	5.7"	PV05702YP40C	640*480	127.00*98.43*8.20	115.20*86.40	1000	18-BIT RGB	6 O'clock	Transmissive	HX8250-A+HX8678-B	-20-70	-30-80
242	5.7"	PV05705T0140F	640*480	127.0*98.43*5.80	115.20*86.40	700	18 BIT RGB	6 O'clock	Transmissive	HX8250-A01*2+HX8678A	-20-70	-30-80
243	5.7"	PV05706D0160G	640*480	127.00*98.43*5.8	115.20*86.40	650	RGB/LVDS	All	Transmissive	JD9168S	-20-70	-30-80
244	5.7"	PV05711D0160M-CT	640*480	133*104.43*8.2	115.20*86.40	500	RGB/LVDS	All	Transmissive	JD9168S	-20-70	-30-80
245	5.7"	PV05708D0140J-CT	640*480	127.00*98.43*8.7	115.20*86.40	425	RGB	All	Transmissive	JD9168S+ST1633i	-20-70	-30-80
246	5.7"	PV05709D0140K-R	640*480	127.00*98.43*7.5	115.20*86.40	500	RGB	All	Transmissive	JD9168S	-20-70	-30-80
247	5.7"	PV05712T0231N-CO	720*1440	72.75*152.18*2.72	64.8*129.6	400	MIPI 4 lane	All	Transmissive	ST7703	-20-70	-30-80
248	6.0"	PV06003H0140D-CO	720*1440	73.9*158.9*2.75	68.04*136.08	410	MIPI	All	Transmissive	ILI9882	-20-70	-30-80
249	6.0"	PV06005H0140F-CO	720*1440	86.05*154.1*2.72	68.04*136.08	/	MIPI	All	Transmissive	ILI9882Q	-20-70	-30-80
250	6.0"	PV06006H0130G	720*1440	70.24*142.59*2.10	68.04*136.08	TBD	MIPI	All	Transmissive	JD9365DA	-20-70	-30-80
251	6.0"	PV06007T0230H-CO	720*1440	74.4*157*2.83	68.04*136.08	400	MIPI	All	Transmissive	GC7202H	-20-70	-30-80
252	6.0"	PV06004H0140E-LO	1080*2160	86.05*154.1*2.52	68.04*136.08	/	MIPI	All	Transmissive	TD4310	-10-60	-20-70
253	6.0"	PV05900LYL30A	1620*2560	84.6*135.80*1.08	81.00*128.0	/	MIPI	All	Mono FOG	HX8252A	0-70	-10-80
254	6.01"	DW60QVSA11H1FQ	1080*2160	74.03*155.36*2.47	68.256*136.512	450	MIPI	All	AMOLED	CH13721C	-20-70	-30-80
255	6.5"	PV065000SW20A	640*480	153.0*118.0*10.9	132.48*99.36	800	LVDS	All	Transmissive	/	-30-80	-30-80
256	6.5"	PV065003T0230D-CO	720*1600	73.9*161.6*2.72	67.9*150.96	430	MIPI	All	Transmissive	GC7202H	-20-70	-30-80
257	6.8"	PV06803H0140D	480*1280	66.7*181*4.7	60.22*160.59	500	MIPI	All	Transmissive	/	-20-70	-30-80
258	6.86"	PV06804Y0140E-CO	480*1280	181*66.6*4.64	159*58.75	500/750/950	MIPI	All	Transmissive	ICN9707	-20-70	-30-80
259	7.0"	PV07058S0630K	280*1424	38.20*186.62*3.50	33.60*170.88	550	MIPI	All	Transmissive	OTA7290B	-20-70	-30-80
260	7.0"	PV07065D0140S	280*1424	38.20*181.47*3.40	33.60*170.88	300	MIPI	All	Transmissive	OTA7290B	-20-70	-30-80
261	7.0"	PV07086D0350L	800*480	164.9*100*3.5	153.84*85.63	220	RGB		Transmissive	FIT/ EK79716BD4+EK73202AB2	-10-50	-20-60
262	7.0"	PV07073D0140A-R	800*480	164.90*100.00*4.95	154.08*85.92	330	RGB	12 O'clock	Transmissive	HX8264E+HX8664B	-20-70	-30-80
263	7.0"	PV07002LZR40B	800*480	164.9*100*3.5	154.08*85.92	300	24-bit Parallel RGB Interface	12 O'clock	Transmissive	HX8264-E+HX8664-B	-20-70	-30-80
264	7.0"	PV07002LZR40B-R1	800*480	164.9*100*7.00	154.08*85.92	240	24-bit Parallel RGB Interface	12 O'clock	Transmissive	HX8664-B+HX8264-E	-20-70	-30-85
265	7.0"	PV07002LZR40B-CT	800*480	164.9*100*7.83	154.08*85.92	200	24-bit Parallel RGB Interface	12 O'clock	Transmissive	HX8664-B+HX8264-E	-20-70	-30-85
266	7.0"	PV07019LZR40U	800*480	164.9*100*5.70	154.08*85.92	1000	24-bit Parallel RGB Interface	12 O'clock	Transmissive	HX8664-B+HX8264-E	-20-70	-30-85
267	7.0"	PV07019LZR40U-R	800*480	164.9*100*7.00	154.08*85.92	1000	24-bit Parallel RGB Interface	12 O'clock	Transmissive	HX8664-B+HX8264-E	-20-70	-30-80
268	7.0"	PV07019LZR40U-R1	800*480	164.9*100*7.00	154.08*85.92	1000	24-bit Parallel RGB Interface	12 O'clock	Transmissive	HX8664-B+HX8264-E	-20-70	-30-80
269	7.0"	PV07052Y0140D-R	800*480	164.90*100*4.6	154.08*85.92	400	24-bit Parallel RGB Interface	12 O'clock	Transmissive	/	-20-70	-30-80
270	7.0"	PV07055T0140G	800*480	165.00*104.54*5.2	152.4*91.44	500	18-BIT RGB	12 O'clock	Transmissive	EK9713B+EK73002	-20-70	-30-80
271	7.0"	PV07055T0140G-CT	800*480	165.00*104.54*5.2	152.4*91.44	420	RGB	12 O'clock	Transmissive	EK79713B+EK73202	-20-70	-30-80
272	7.0"	PV07043Y0140U	800*480	165*104.44*5.20	152.40*91.44	550	RGB 18bit	12 O'clock	Transmissive	/	-20-70	-30-80
273	7.0"	PV07042Y0140T	800*480	165*104.44*5.20	152.40*91.44	500	RGB 18bit	12 O'clock	Transmissive	/	-20-70	-30-80
274	7.0"	PV07042Y0140T-CT	800*480	165.0*104.44*5.2	152.4*91.44	400	18-bit Parallel RGB Interface	12 O'clock	Transmissive	/	-20-70	-30-80
275	7.0"	PV0705YX50E	800*480	164.9*100*5.7	154.08*85.92	400	24-bit Parallel RGB Interface	12 O'clock	Transmissive	/	-20-70	-30-80
276	7.0"	PV0705YX50E-R1	800*480	164.9*100*6.8	154.08*85.92	350	24-bit Parallel RGB Interface	12 O'clock	Transmissive	/	-20-70	-30-80
277	7.0"	PV0705YX50E-CT	800*480	165*100.1*5.7	154.08*85.92	500	24-bit Parallel RGB Interface	12 O'clock	Transmissive	/	-20-70	-30-80
278	7.0"	PV07024LZR50Z	800*480	164.9*100*5.7	154.08*85.92	1000	24-bit Parallel RGB Interface	12 O'clock	Transmissive	/	-20-70	-30-80
279	7.0"	PV07024LZR50Z-CT	800*480	164.9*100*7.78	154.08*85.92	900	24-bit Parallel RGB Interface	12 O'clock	Transmissive	/	-20-70	-30-80
280	7.0"	PV07048Y0150Z	800*480	164.9*100*5.7	154.08*85.92	500	RGB	12 O'clock	Transmissive	/	-20-70	-30-80
281	7.0"	PV07087H0540M-CT	800*480	156.68*100*7.8	154.08*85.92	800	LVDS	12 O'clock	Transmissive	/	-30-88	-30-88
282	7.0"	PV07081D0150F-CT	800*480	165*100*7.45	153.84*85.63	800	RGB24bits	All	Transmissive	EK73002&EK9716	-20-70	-30-80
283	7.0"	PV07067Y0115U-CT	800*480	192.96*110.76*8.45	154.08*85.92	400	MIPI	All	Transmissive	ICN6211	-20-70	-30-80

284	7.0"	PV07037Y0150N	800*480	164.9*100*5.7	154.08*85.92	1000	24-bit Parallel RGB Interface	All	Transmissive	/	-20~70	-30~80
285	7.0"	PV07037Y0150N-CT	800*480	164.9*100*7.78	154.08*85.92	850	24-bit Parallel RGB Interface	All	Transmissive	/	-20~70	-30~80
286	7.0"	PV07037Y0150N-R	800*480	164.9*100*6.86	154.08*85.92	800	24-bit Parallel RGB Interface	All	Transmissive	/	-20~70	-30~80
287	7.0"	PV07057Y0130J-CT	800*480	165*104*9.69	152.40*91.44	800	LVDS	All	Transmissive	HX8249-A02/HX8678-C01	-30~85	-40~90
288	7.0"	PV07061Y0140N	800*480	165.0*104.0*5.5	152.4*91.44	1000	LVDS 8 bit or 6 bit	All	Transmissive	/	-30~85	-40~90
289	7.0"	PV07061Y0140N-CT	800*480	165.0*104.0*9.69	152.4*91.44	800	LVDS 8 bit or 6 bit	All	Transmissive	/	-30~85	-40~90
290	7.0"	PV07080Y0130E	800*480	164.9*100.0*5.55	153.84*85.63	1000	LVDS 8 bit	All	Transmissive	/	-20~70	-30~80
291	7.0"	PV07085H0540K-R	800*480	164.86*99.96*4.6	152.4*91.44	250	RGB Interface	12 O'clock	Transmissive	ILI6122 & ILI5960	-20~70	-30~80
292	7.0"	PV07075H0550Z	800*480	165.5*107.74*11.94	152.4*91.44	1000	RGB Interface	All	Transmissive	RM57410&RM53010	-30~80	-40~90
293	7.0"	PV07032LSB30H	800*480	170*106.3*6.60	152.40*91.44	800	8bits LVDS interface	All	Transmissive	RM53800	-30~85	-30~85
294	7.0"	PV07046P0140X	800*480	165*104.09*5.3	152.4*91.44	500	TTL(Digital, RGB)	All	Transmissive	/	-30~85	-40~90
295	7.0"	PV07046P0140X-CO	800*480	164.4*103.4*7.3	152.4*91.44	/	TTL(Digital, RGB)	All	Transmissive	/	-30~85	-40~90
296	7.0"	PV07041P0120S	800*480	165*104.09*5.3	152.4*91.44	500	6/8bit LVDS	All	Transmissive	/	-30~85	-40~95
297	7.0"	PV07049P0140A	720*720	150*150.0*5.00	223.6*125.82	550	RGB	All	Transmissive	/	-20~70	-30~80
298	7.0"	DW0700B5Z1x-CO	1024*600	164.9*100.1*5.00	154.21*85.92	400	RGB	All	Transmissive	HX8282/HX8696	-20~70	-30~80
299	7.0"	PV07083Y0140H-CT	1024*600	164.9*100.1*5.28	154.21*85.92	250	LVDS	All	Transmissive	/	-20~70	-30~80
300	7.0"	PV07059Y0140L	1024*600	164.86*99.96*3.3	154.21*85.92	450	LVDS	All	Transmissive	/	-20~70	-20~70
301	7.0"	PV07060Y0140M	1024*600	165.1*100.1*5.65	154.21*85.92	1000	LVDS	All	Transmissive	/	-20~70	-30~80
302	7.0"	PV07072H0540Z	1024*600	164.2*99.3*5.4	154.21*85.92	1000	LVDS	All	Transmissive	/	-30~85	-30~85
303	7.0"	PV07044Y0150V	1024*600	164.86*99.96*3.50	154.21*85.92	350	TTL/RGB	All	Transmissive	/	-20~70	-30~80
304	7.0"	PV07025LZR50A	1024*600	164.90*100.00*5.66	154.21*85.92	1000	RGB	All	Transmissive	/	-20~70/-30~80	-30~80
305	7.0"	PV07025LZR50A-CT	1024*600	164.90*100.00*7.83	154.21*85.92	900	RGB(TTL)	All	Transmissive	/	-20~70	-30~80
306	7.0"	PV07025LZR50A-CO	1024*600	164.90*100.00*7.7	154.21*85.92	900	RGB(TTL)	All	Transmissive	/	-20~70	-30~80
307	7.0"	PV07025LZR50A-CO1	1024*600	165.00*100.10*7.7	154.21*85.92	900	RGB(TTL)	All	Transmissive	/	-20~70	-30~80
308	7.0"	PV07025LZR50A-CT1	1024*600	165.00*100.10*7.84	154.21*85.92	900	RGB(TTL)	All	Transmissive	/	-20~70	-30~80
309	7.0"	PV07063Y0150Q	1024*600	164.80*100.00*2.8	154.21*85.92	450	TTL	All	Transmissive	/	-20~70	-30~80
310	7.0"	PV07056Y0130H	1024*600	164.8*100*2.8	154.21*85.92	400	MIPI	All	Transmissive	/	-20~70	-30~80
311	7.0"	PV07056Y0130H-CT	1024*600	165*100.0*5.05	154.21*85.92	300	MIPI	All	Transmissive	/	-20~70	-30~80
312	7.0"	PV070WS-HIB4005	1024*600	164.90*100.10*2.8	154.21*85.92	450	LVDS	All	Transmissive	/	-20~70	-30~80
313	7.0"	DW0700B5Z1	1024*600	164.2*99.55*3.2	154.21*85.92	500	RGB	All	Transmissive	HX8282/HX8696	-20~70	-30~80
314	7.0"	PV070WS-HIB4005-CO1	1024*600	164.9*100.2*6.61	154.21*85.92	380	LVDS	All	Transmissive	/	-20~70	-30~80
315	7.0"	PV07079T0250D-CO	1024*600	175.8*109*4.01	154.21*85.92	300	RGB	All	Transmissive	/	-20~70	-30~80
316	7.0"	PV07078Y0150C-CT	1024*600	165*100.0*7.63	154.21*85.92	850	RGB	All	Transmissive	/	-20~70/-30~80	-30~80
317	7.0"	PV07071H0550Y	1024*600	164.2*99.3*5.3	154.214*85.92	1000	RGB	All	Transmissive	EK79001+EK73215	-30~85	-30~85
318	7.0"	PV07071H0550Y-CT1	1024*600	164.9*100*9	154.214*85.92	850	RGB	All	Transmissive	EK79001+EK73215	-30~85	-30~85
319	7.0"	PV07074H0550B	1024*600	164.9*100*3.5	153.6*90	500	RGB	All	Transmissive	JD9165A-A1	-20~70	-30~80
320	7.0"	PV07076T0230A	1024*600	163.80*97.00*2.6	154.21*85.92	380	MIPI	All	Transmissive	EK79007,EK73217B	-20~50	-20~70
321	7.0"	PV07036T0240M-CO	800*1280	115.5*178*4.15	94.2*150.72	400	MIPI VDIEO MODE	All	Transmissive	JD9365DA-H3	-10~60	-20~70
322	7.0"	PV07040T0240R	800*1280	99.59*160.88*2.33	94.2*150.72	1000	MIPI VDIEO MODE	All	Transmissive	JD9365DA-H3	-10~60	-20~70
323	7.0"	PV07068H0130V-CT	800*1280	105.30*167.00*4.60	94.2*150.72	530	MIPI	All	Transmissive	JD9365	-20~70	-30~80
324	7.0"	PV07064Y0140R	1280*768	168.36*109.10*6.03	152.448*91.4688	1000	LVDS	All	Transmissive	/	-30~85	-40~90
325	7.0"	PV07053T0124E-CO	1280*800	165.62*107.45*2.8	150.72*94.2	250	MIPI	All	Transmissive	ILI9881	-20~70	-30~80
326	7.0"	PV07066Y0140T	1280*800	161.0*61.0*2.5	149.76*93.6	350	LVDS	All	Transmissive	/	-10~50	-20~60
327	7.0"	PV07039T0240Q-CO	1200*1920	102.70*161.66*4.01	94.50*151.20	300	MIPI	All	Transmissive	HX8279	-10~60	-30~70
328	7.84"	PV078402G0140C	400*1280	67.80*206.18*4.60	59.40*190.08	500	MIPI	All	Transmissive	NV3051	-20~70	-30~80
329	8.0"	PV08019Y0150V	800*480	192.8*116.9*6.4	176.64*99.36	450	24-bit Parallel RGB Interface	All	Transmissive	/	-20~70	-30~80
330	8.0"	PV08011Y0150L	800*600	183*141*6.3	162*121.5	1000	24bit RGB interface	12 O'clock	Transmissive	/	-20~70	-30~80
331	8.0"	PV08011Y0150L-CT	800*600	183*141*7.92	162*121.5	850	24bit RGB interface	12 O'clock	Transmissive	/	-20~70	-30~80

332	8.0"	PV08013Y0140N	1024*600	192.8*116.9*6.4	176.64*99.36	400	LVDS	12 O'clock	Transmissive	/	-20-70	-30-80
333	8.0"	PV08016Y0140S-CT	1024*600	192.8*116.9*8.03	176.64*99.36	1000	LVDS	12 O'clock	Transmissive	/	-20-70	-30-80
334	8.0"	PV08014D0140P	1024*600	192.8*116.9*6.4	176.64*99.36	500	LVDS	All	Transmissive	/	-20-70	-30-80
335	8.0"	PV08003TD25F-CO	800*1280	125.6*231.6*4.74	107.64*172.22	380	MIPI 4 LANE	All	Transmissive	IL19881C	-10-60	-20-70
336	8.0"	PV08012Y0119M-CT	800*1280	119.85*206.85*4.58	107.64*172.22	300	MIPI	All	Transmissive	/	-10-50	-20-60
337	8.0"	PV08017H0140T	800*1280	114.6*184.1*2.45	107.64*172.22	600	LVDS	All	Transmissive	EK79029	-20-70	-30-80
338	8.0"	PV08021H0130X	800*1280	114.6*184.1*2.61	107.64*172.22	/	MIPI	All	Transmissive	FT8201	-10-60	-25-70
339	8.0"	PV08015D0140R	1024*768	174.00*136.00*2.5	162.05*121.54	300	LVDS	All	Transmissive	JD9365A	-20-60	-30-70
340	8.0"	PV08010T0630K	1280*720	192.8*116.9*7.0	176.64*99.36	1000	LVDS	All	Transmissive	/	-30-85	-40-95
341	8.0"	PV08020G0130W	1280*720	192.8*116.9*6.4	176.64*99.36	800	LVDS	All	Transmissive	/	-30-80	-30-80
342	8.0"	PV08004TD31C-CO	1200*1920	128.84*205.93*3.50	107.64*172.224	450	MIPI 4 LANE	All	Transmissive	HX8279-D01	0-50	-20-60
343	8.0"	PV080018Z05	1200*1920	139.1*185.4*6.03	107.64*172.22	2000	4-Lane MIPI	All	Transmissive	HX8279	0-50	-20-60
344	8.4"	PV084000AR20A	800*600	203*142.5*5.7	170.4*127.8	350	LVDS 6/8 bit	12 O'clock	Transmissive	NTS1008B*2+NTS2002*1	-20-70	-30-80
345	8.4"	M084GNS1 R1	800*600	203*142.5*5.7	170.4*127.8	350	LVDS	12 O'clock	Transmissive	/	-20-70	-30-80
346	8.4"	PV08415D0120Q	1024*768	199.50*149.00*9.7	170.49*127.87	500	8bits LVDS	All	Transmissive	HX8290*2+HX8695*1	-30-80	-30-80
347	8.4"	PV084002D0120C	1024*768	199.50*149.00*9.7	170.49*127.87	1000	8bits LVDS	All	Transmissive	HX8290-A-LT*2+HX8695-E-LT*1	-30-80	-30-80
348	8.8"	PV08803S0340D	1280*320	229.66*67.50*3.50	216.96*54.24	400	LVDS	All	Transmissive	EK79202	-20-70	-30-80
349	8.8"	PV08804P0160E	768*768	179.4*179.6*11.85	158.4*158.4	1000	LVDS	All	Transmissive	/	-20-70	-30-80
350	9"	PV09004Y0140E	1024*600	211.1*126.50*5.7	196.61*114.15	450	LVDS	6 O'clock	Transmissive	/	-20-70	-30-80
351	9"	PV09005P0160F	3840*2400	202*127	192.0*120.0	/	LVDS	All	Mono FOG	ST5892B	-20-70	-30-80
352	9.7"	PV09705W0230E	1024*768	210.2*162.7*2.8	196.608*147.456	350	LVDS	All	Transmissive	/	-20-70	-30-80
353	10.1"	PV101066Y0150J-CT	1024*600	264.4*166*6.85	222.72*125.28	400	RGB	All	Transmissive	/	-20-70	-30-80
354	10.1"	PV101037Y0130A	1024*600	235*143*4.55	222.72*125.28	450	MIPI	6 O'clock	Transmissive	/	-20-70	-30-80
355	10.1"	PV101020Y0140T	1024*600	235*143*4.5	222.72*125.28	950	LVDS	All	Transmissive	/	-20-70	-30-80
356	10.1"	PV101017LZR50Q	1024*600	235.00*143.00*4.5	222.72*125.28	350	TTL/RGB	All	Transmissive	/	-20-70	-30-80
357	10.1"	PV101017LZR50Q-CT	1024*600	243.72*149.58*7.15	222.72*125.28	300	RGB	All	Transmissive	/	-20-70	-30-80
358	10.1"	PV101065Y0140H	1024*600	230.00*143.00*6.65	222.72*125.28	500	LVDS	All	Transmissive	/	-20-70	-30-80
359	10.1"	PV101047Y0140N	1024*600	235.00*143.00*4.5	222.72*125.28	500	LVDS	All	Transmissive	/	-20-70	-20-70
360	10.1"	PV101029S0140X	1280*720	238.60*158.00*6.5	223.68*125.82	750	LVDS	All	Transmissive	/	-30-85	-40-90
361	10.1"	PV101059J0360B	1280*720	233.5*142*4.6	222.64*126.36	550	LVDS	All	Transmissive	EK79202	-30-80	-30-85
362	10.1"	PV101038Y0140C	1280*800	229.46*149.1*4.7	216.96*135.60	1000	LVDS	All	Transmissive	/	-20-70	-30-80
363	10.1"	DW1010B3Z4	1280*800	149.1*229.46*2.5	135.6*216.96	300	LVDS	All	Transmissive	EK79202 * 2	-20-70	-30-80
364	10.1"	PV101037Y0140B	1280*800	149.1*229.46*4.70	135.6*216.96	1000	LVDS	All	Transmissive	/	-20-70	-30-80
365	10.1"	PV101038Y0140C-CO	1280*800	233.06*153.70*6.69	216.96*135.60	850	LVDS	All	Transmissive	/	-20-70	-30-80
366	10.1"	PV101038Y0140C-CO1	1280*800	233.06*153.70*11.4	216.96*135.60	850	LVDS	All	Transmissive	/	-20-70	-30-80
367	10.1"	PV101033Y0140W	1280*800	229.46*149.10*2.8	216.96*135.60	550	LVDS 8bit or 6bit Interface	All	Transmissive	/	-20-70	-30-80
368	10.1"	PV101033Y0140W-CT	1280*800	233.06*153.70*4.93	216.96*135.60	450	LVDS 8bit or 6bit Interface	All	Transmissive	/	-20-70	-30-80
369	10.1"	PV101034Y0140X	1280*800	229.46*149.10*2.8	216.96*135.60	550	MIPI 4 LANE	All	Transmissive	/	-20-70	-30-80
370	10.1"	PV101034Y0140X-CT	1280*800	233.06*153.70*4.93	216.96*135.60	450	MIPI 4 LANE	All	Transmissive	/	-20-70	-30-80
371	10.1"	PV101048Y0140P-CT	1280*800	229.46*149.1*4.7	216.96*135.60	800	LVDS 8bit Interface	All	Transmissive	/	-20-70	-30-80
372	10.1"	DW1010B5Z2	1280*800	148.66*229.02*2.41	135.6*216.96	500	LVDS	All	Transmissive	EK79202 * 2	-10-50	-20-60
373	10.1"	PV101060Y0140C	1280*800	229.56*149.2*2.6	216.96*135.60	350	LVDS 8bit or 6bit Interface	All	Transmissive	/	-20-70	-30-80
374	10.1"	PV101038Y0140C-CT	1280*800	233.06*153.70*6.83	216.96*135.60	800	LVDS	All	Transmissive	/	-20-70	-30-80
376	10.1"	PV101WX-HIC4003	1280*800	229.46*149.1*4.8	216.96*135.60	1000	LVDS	All	Transmissive	/	-20-70	-30-80
377	10.1"	PV10109LZR40G	1280*800	229.80*149*5.95	216.96*135.60	1000	LVDS Interface	All	Transmissive	/	-30-80	-30-85
378	10.1"	PV10109LZR40G-CO	1280*800	229.8*149*5.68	216.96*135.60	850	LVDS	All	Transmissive	/	-30-80	-30-85
379	10.1"	DW1010B3Z0	1280*800	149.1*229.46*2.95	135.6*216.96	350	LVDS	All	Transmissive	EK79202 * 2	-20-70	-30-80
380	10.1"	PV101067T0240K	800*1280	149.2*216.58*2.6	135.36*216.58	1000	LVDS	All	Transmissive	JD9365DA	-20-70	-30-80

381	10.1"	PV101015TD3IN-C	800*1280	152.6*251.6*4.74	135.36*216.576	230	MIPI 4Lanes	All	Transmissive	IL19881C	-10-60	-20-70
382	10.1"	PV101049T0240Q-CT	800*1280	171.6*243.6*5.4	135.36*216.58	250	MIPI	All	Transmissive	JD9365DA	-10-60	-20-70
383	10.1"	PV101056H0140Y	800*1280	143.00*228.60*2.50	135.36*216.58	450	MIPI	All	Transmissive	JD9365DA	-10-50	-20-60
384	10.1"	PV101062H0140E	800*1280	142.90*228.50*2.60	135.36*216.58	250	MIPI	All	Transmissive	LIL9881C	-20-70	-30-80
385	10.1"	PV101063Y0839F-CO	1200*1920	154.9*237.1 *3.25	135.36*216.57	315	MIPI	All	Transmissive	JD9366TC-A1	-10-60	-20-70
386	10.1"	PV101064Y0851G-CO	1200*1920	154.41*235.58*2.85	135.4*216.58	300	MIPI Video Mode	All	Transmissive	HX83102E	-10-55	-20-60
387	10.1"	PV101042T024IH-CO	1200*1920	163.9*254.9*4.66	135.36 *216.58	500	MIPI 4 LANE	All	Transmissive	HX8279D	-10-50	-20-60
388	10.1"	PV101018TX40R	1200*1920	143.0*228.6*2.50	135.36*216.58	800	MIPI	All	Transmissive	/	0-50	-10-60
389	10.1"	PV10103TD40D-C	1200*1920	171.8*255.8*3.95	216.58 *135.36	500	MIPI	All	Transmissive	HX8279-D	-10-50	-20-60
390	10.1"	PV101053W0240V-CO	1200*1920	233.42*149.10 *4.8	135.36*216.58	850	MIPI	All	Transmissive	/	-20-70	-30-80
391	10.1"	PV101061A0240D	1920x1080	229.91*135.74*2.8	125.712*223.488	280	LVDS	All	Transmissive	/	0-50	-10-60
392	10.1"	PV101048W0230P	1920*1200	229.71*150.30*2.3	216.576*135.36	310	eDP	All	Transmissive	/	0-50	-20-60
393	10.1"	PV101041W0245G	1920*1200	229.46*149.10*4.8	216.8*135.50	1500	LVDS	All	Transmissive	/	-20-70	-30-80
394	10.1"	PV101041W0245G-CT	1920*1200	254.96*172.6*8.5	216.8*135.50	1250	8bit LVDS interface	All	Transmissive	/	-20-70	-30-80
396	10.1"	PV101050Y0145R	1920*1200	228.5*149.3*4.58	216.8*135.50	1000	MIPI	All	Transmissive	/	-20-70	-30-80
397	10.1"	PV101055P0140X	4920x2880	227.43*139.5*2.5	221.4 *129.6	/	eDP	All	Mono FOG	TC2058*4	-0-70	-10-80
398	10.11"	PV101100P0240A	440*1920	72.23*283.23*7.9	57.95*252.86	410	MIPI	All	Transmissive	ICNL9707	-20-70	-30-80
399	10.4"	PV104008S0120J	800*600	236.0*176.9*5.6	211.2*158.4	350	LVDS	12 O'clock	Transmissive	/	-20-70	-30-80
400	10.4"	PV104010D0160L	800*600	228.5*175.5*5.9	211.2 *158.4	350	RGB-24bits	12 O'clock	Transmissive	/	-20-70	-20-70
401	10.4"	PV104012D0260N	800*600	228.5*175.5*6	211.2 *158.4	350	RGB-24bits	12 O'clock	Transmissive	HX8282-A02 & HX9696A	-20-70	-30-80
402	10.4"	PV104011D0260M	800*600	228.4*175.4*5.9	211.2*158.4	260	RGB	6 o'clock	Transmissive	HX8264-E/HX8677-C	-20-70	-20-70
403	10.4"	G104ACJ-L01	960*1280	228.7*173.4*13.77	158.4*211.2	900	LVDS	All	Transmissive	/	-40-85	-40-90
404	10.4"	PV104006LZR30G	1024*768	238.6*175.8*5.75	210.4*157.8	1000	LVDS 6/8 bit	All	Transmissive	/	-30-80	-30-80
405	10.4"	PV104006LZR30G-CT	1024*768	238.6*175.8*5.75	210.432*157.824	800	LVDS 6/8 bit	All	Transmissive	/	-30-80	-30-80
406	10.4"	PV104007R0240H	1024*100	274.92 *41.5 *3.5	264.192 *25.8	950	TTL	All	Transmissive	/	-30-80	-30-80
407	11.6"	PV116007S0730H	1366 *768	268*168*3.0	256.125 *144.00	220	eDP	All	Transmissive	/	0-50	-20-60
408	11.6"	PV116004S0730E	1920*1080	267.72*164.42*6.1	256.320*144.180	1000	eDP	All	Transmissive	/	-20-70	-30-80
409	12.1"	PV012105Y0120F	1024*768	279.0*209.0*9.0	245.76*184.32	350	LVDS	6 O'clock	Transmissive	/	-20-70	-30-80
410	12.1"	PV012101LZR20B	1024*768	260*204*8.6	245.76*184.32	600	LVDS	All	Transmissive	/	-30-85	-30-85
411	12.1"	PV012104TX20E	1024*768	260.5*204 *8.6	245.76*184.32	950	LVDS	All	Transmissive	/	-20-70	-30-80
412	12.1"	PV012106S0130G	1280*800	278*184*10	261.12*163.2	1000	LVDS	All	Transmissive	/	-30-80	-30-85
413	12.1"	PV012108S0130J	1280*800	278*184*10	261.12*163.2	1000	LVDS	All	Transmissive	/	-30-80	-30-85
414	12.3"	PV012306T0260H	1920*720	301.17*123.45*2.75	292.03*109.51	400	LVDS	All	Transmissive	/	-20-70	-30-80
415	12.3"	PV012306T0260H-CO	1920*720	312.3* 139.70*4.23	292.03*109.51	350	LVDS	All	Transmissive	RM5366B	-20-70	-30-80
416	12.3"	PV012307W0250J	1920*720	310.00*128.00*7.00	292.03*109.51	1000	LVDS	All	Transmissive	/	-30-80	-30-80
417	13.3"	PV0133012W0230N	1920*1080	307.60*183.05*5.5	293.76*165.24	1000	eDP	All	Transmissive	/	-20-70	-30-80
418	13.3"	PV0133014Y0730Q	1920*1080	306.86*182.31*5.25	293.76 *165.24	1000	eDP	All	Transmissive	/	0-50	-20-60
419	13.3"	PV0133015S0730R	1920*1080	307.6*183.05*5.5	293.76*165.24	1000	eDP	All	Transmissive	/	-20-70	-30-80
420	14"	PV14008S0730A	1920*1080	313.64*191.25*5.5	309.312*173.988	1100	eDP	All	Transmissive	/	0-50	-20-60
421	15"	PV15003S0120D	1024*768	326.5*253.5*9.1	304.1*228.1	500	LVDS	All	Transmissive	/	-30-80	-40-80
422	15"	PV15002YH20C	1024*768	326.5*253.5*9.1	304.1*228.1	350	LVDS	All	Transmissive	/	-30-70	-40-70
423	15.6"	PV156012D0140N	1920*1080	359.5*206.74*3	344.16*193.59	1000	LVDS	All	Transmissive	/	-20-70	-30-80
424	15.6"	PV156011S0140M	1920*1080	363.8*215.9*9.3	344.16*193.59	1000	LVDS	All	Transmissive	/	-30-85	-40-90
425	15.6"	DW1563B5Z0	1920*1080	211.6*359.3*6.33	193.59*344.16	600	LVDS	All	Transmissive	IL16145A	0-70	-30-80
426	15.6"	DW1560B6Y0	1920*1080	212.3*360.0*5.70	193.59*344.16	1000	eDP	All	Transmissive	IL16145A	-20-70	-30-80
427	15.6"	DW1560B7Y1	1920*1080	211.7*359.4*5.50	193.59*344.16	1200	eDP	All	Transmissive	/	-20-70	-30-80
428	15.6"	DW1562B5Z0	1920*1080	204.98*350.72*2.82	193.59*344.16	420	eDP	All	Transmissive	IL16145A	-0-70	-30-80
429	15.6"	DW1562B3Z0	1920*1080	204.98*350.72*2.82*	193.59*344.16	350	eDP	All	Transmissive	IL16145A	-0-70	-30-80

430	15.6"	PV156009Y0640K	1920*1080	359.4*209.6*10.1	344.16 *193.59	750	LVDS	All	Transmissive	/	0-50	-20-60
431	15.6"	PV156009Y0640K-CO	1920*1080	410.7*259.6*7.6	344.16 *193.59	600	LVDS	All	Transmissive	/	0-50	-20-60
432	16"	PV16000S0730A	2560*1600	351.69*226.35*2.7	344.832*215.52	350	LVDS	All	Transmissive	/	0-50	-20-60
433	18.5"	PV185001TX30B	1366*768	430.37*254.6*11.2	409.8*230.4	930	LVDS	All	Transmissive	/	-15-65	-20-70
434	18.5"	PV185003S0730D	1920*1080	430.37*254.6*11.2	408.96*230.04	1000	LVDS	All	Transmissive	/	-20-70	-30-80
435	21.5"	PV215003Y06830D	1920*1080	495.6*292.2*10.6	476.64*268.11	350	LVDS	All	Transmissive	/	0-50	-20-60
436	23"	PV23001S0430B	1280*1280	657.0*657.0*28.65	φ 599.42	1500	LVDS	All	Transmissive	/	0-50	-20-60
437	23.8"	PV23801Z0230B	1920*1080	554.80*320*5.54	527.04*296.46	250	LVDS	All	Transmissive	/	0-50	-20-60
438	23.8"	PV23800S0730A	3840*2160	545.0*323.4*12.5	527.04 *296.46	600	LVDS	All	Transmissive	/	0-50	-20-60
439	25.3"	PV25332001800A	3200*1800	576.5* 333* 0.99	560.0 *315	/	SPI	All	EPD	/	0-50	-25-70
440	27"	PV02701S0730C	1920*1080	630*368.2*13	597.88*336.312	400	LVDS	All	Transmissive	/	-20-70	-30-80
441	31.5"	PV31500S0751A	1920*1080	725.2*422.7*14.4	698.4*392.85	800	LVDS	All	Transmissive	/	-20-70	-30-80