

Szie	Display modes	Updated P/N	Operation Temp.	Partial update possible? ¹⁾	Driver	Resolution(mm)	DPI	Active Area	Outline size	Availability	MOQ once in MP	Remarks
0.97"	B/W	DEPG0097BNU510F1	0-50°C	TBD ²⁾	UC8151D	184(H)×88(V)	210	10.65(H)×22.26(V)	14.5(H)×30.0(V)	D	TBD	very new
1.49"	B/W	DEPG0149BNS330F0	0-50°C	Y	SSD1633Z	160(H)×160(V)	152	26.72(H)×26.72(V)	36.3(H)×31.3(V)	D	100k	
1.50" (high DPI)	B/W	DEPG0150BNS810F0	0-50°C	Y	SSD1681	200(H)×200(V)	184	27.0(H)×27.0(V)	31.8(H)×37.32(V)	D	100k	
	B/W	DEPG0150BNF653Fx	0-50°C	TBD ²⁾	JD79653	200(H)×200(V)	184	27.0(H)×27.0(V)	31.8(H)×37.32(V)	D	100k	finalize p/n with new project >100k only
	B/W/R	DEPG0150RWS810F0	0-40°C	N	SSD1681	200(H)×200(V)	184	27.0(H)×27.0(V)	31.8(H)×37.32(V)	D	100k	
	B/W/R	DEPG0150RWF653Fx	0-40°C	N	JD79653	200(H)×200(V)	184	27.0(H)×27.0(V)	31.8(H)×37.32(V)	D	100k	finalize p/n with new project >100k
	B/W/Y	DEPG0150YNS810F0	10-40°C	N	SSD1681	200(H)×200(V)	184	27.0(H)×27.0(V)	31.8(H)×37.32(V)	D	100k	
	B/W/Y	DEPG0150YNF653Fx	10-40°C	N	JD79653	200(H)×200(V)	184	27.0(H)×27.0(V)	31.8(H)×37.32(V)	D	100k	finalize p/n with new project >100k
	Freezer	DEPG0150BSS810F0	-25°C-+10°C	Y	SSD1681	200(H)×200(V)	184	27.0(H)×27.0(V)	31.8(H)×37.32(V)	D	100k	
	Freezer	DEPG0150BSF653Fx	-25°C-+10°C	TBD ²⁾	JD79653	200(H)×200(V)	184	27.0(H)×27.0(V)	31.8(H)×37.32(V)	D	100k	finalize p/n with new project >100k
1.54" (low DPI)	B/W	DEPG0154BNS800F25	0-50°C	Y	SSD1680	152(H)×152(V)	140	26.98(H)×26.98(V)	31.8(H)×37.32(V)	A	1K	
	B/W	DEPG0154BNU25DF18	0-50°C	TBD ²⁾	UC8251D	152(H)×152(V)	140	26.98(H)×26.98(V)	31.8(H)×37.32(V)	A	1K	
	B/W/R	DEPG0154RWS800F25	0-40°C	N	SSD1680	152(H)×152(V)	140	26.98(H)×26.98(V)	31.8(H)×37.33(V)	A	1K	
	B/W/R	DEPG0154RWU25DF18	0-40°C	N	UC8251D	152(H)×152(V)	140	26.98(H)×26.98(V)	31.8(H)×37.32(V)	A	1K	
	B/W/Y	DEPG0154YNS800F25	10-40°C	N	SSD1680	152(H)×152(V)	140	26.98(H)×26.98(V)	31.8(H)×37.34(V)	A	1K	
	B/W/Y	DEPG0154YNU25DF18	10-40°C	N	UC8251D	152(H)×152(V)	140	26.98(H)×26.98(V)	31.8(H)×37.32(V)	A	1K	
	Freezer	DEPG0154BSS800F25	-25°C-+10°C	Y	SSD1680	152(H)×152(V)	140	26.98(H)×26.98(V)	31.8(H)×37.32(V)	A	1K	
	Freezer	DEPG0154BSU25DF18	-25°C-+10°C	TBD ²⁾	UC8251D	152(H)×152(V)	140	26.98(H)×26.98(V)	31.8(H)×37.35(V)	A	1K	
1.54" flexible	B/W	DFG0154BNU510F30	0-50°C	TBD ²⁾	UC8151D	152(H)×152(V)	140	27.512(H)×27.512(V)	31.8(H)×37.32(V)	D	TBD	very new
1.9"	B/W	DEPG0190BNF652F0	0-50°C	TBD ²⁾	JD79652	128(H)×144(V)	101	36.0(H)×32.0(V)	42.0(H)×42.9(V)	D	TBD	very new
	B/W/R	DEPG0190RWF652F0	0-40°C	TBD ²⁾	JD79652	128(H)×144(V)	101	36.0(H)×32.0(V)	42.0(H)×42.9(V)	D	TBD	very new
	B/W/Y	DEPG0190YNF652F0	10-40°C	TBD ²⁾	JD79652	128(H)×144(V)	101	36.0(H)×32.0(V)	42.0(H)×42.9(V)	D	TBD	very new
	Freezer	DEPG0190BSF652F0	-25°C-+10°C	TBD ²⁾	JD79652	128(H)×144(V)	101	36.0(H)×32.0(V)	42.0(H)×42.9(V)	D	TBD	very new
2.13" (low DPI)	B/W	DEPG0213BNS800F42	0-50°C	Y	SSD1680	104(H)×212(V)	110	48.55(H)×23.71(V)	59.2(H)×29.2(V)	A	1K	
	B/W	DEPG0213BNU25DF22	0-50°C	TBD ²⁾	UC8251D	104(H)×212(V)	110	48.55(H)×23.71(V)	59.2(H)×29.2(V)	A	1K	
	B/W/R	DEPG0213RWS800F42	0-40°C	N	SSD1680	104(H)×212(V)	110	48.55(H)×23.71(V)	59.2(H)×29.2(V)	A	1K	
	B/W/R	DEPG0213RWU25DF22	0-40°C	N	UC8251D	104(H)×212(V)	110	48.55(H)×23.71(V)	59.2(H)×29.2(V)	A	1K	
	B/W/Y	DEPG0213YNS800F42	10-40°C	N	SSD1680	104(H)×212(V)	110	48.55(H)×23.71(V)	59.2(H)×29.2(V)	A	1K	
	B/W/Y	DEPG0213YNU25DF22	10-40°C	N	UC8251D	104(H)×212(V)	110	48.55(H)×23.71(V)	59.2(H)×29.2(V)	A	1K	
	Freezer	DEPG0213BSS800F42	-25°C-+10°C	Y	SSD1680	104(H)×212(V)	110	48.55(H)×23.71(V)	59.2(H)×29.2(V)	A	1K	
	Freezer	DEPG0213BSU25DF22	-25°C-+10°C	TBD ²⁾	UC8251D	104(H)×212(V)	110	48.55(H)×23.71(V)	59.2(H)×29.2(V)	A	1K	
2.13" (High DPI)	B/W	DEPG0213BNS800F41	0-50°C	Y	SSD1680	122(H)×250(V)	130	48.55(H)×23.71(V)	59.2(H)×29.2(V)	A	1K	new TFT substrate
	B/W	DEPG0213BNU25DFx	0-50°C	TBD ²⁾	UC8251D	122(H)×250(V)	131	48.55(H)×23.71(V)	59.2(H)×29.2(V)	D	1K	finalize p/n with new project >10k
	B/W	DEPG0213BNF656F37	0-50°C	TBD ²⁾	JD79656	122(H)×250(V)	132	48.55(H)×23.71(V)	59.2(H)×29.2(V)	B	1K	
	B/W/R	DEPG0213RWS800F41	0-40°C	N	SSD1680	122(H)×250(V)	130	48.55(H)×23.71(V)	59.2(H)×29.2(V)	A	1K	new TFT substrate
	B/W/R	DEPG0213RWU25DFx	0-40°C	N	UC8251D	122(H)×250(V)	130	48.55(H)×23.71(V)	59.2(H)×29.2(V)	D	1K	finalize p/n with new project >10k
	B/W/R	DEPG0213RWF656F37	0-40°C	N	JD79656	122(H)×250(V)	130	48.55(H)×23.71(V)	59.2(H)×29.2(V)	B	1K	
	B/W/Y	DEPG0213YNS800F41	10-40°C	N	SSD1680	122(H)×250(V)	130	48.55(H)×23.71(V)	59.2(H)×29.2(V)	A	1K	new TFT substrate
	B/W/Y	DEPG0213YNU25DFx	10-40°C	N	UC8251D	122(H)×250(V)	130	48.55(H)×23.71(V)	59.2(H)×29.2(V)	D	1K	finalize p/n with new project >10k
	B/W/Y	DEPG0213YNF656F37	10-40°C	N	JD79656	122(H)×250(V)	130	48.55(H)×23.71(V)	59.2(H)×29.2(V)	B	1K	
	Freezer	DEPG0213BSS800F41	-25°C-+10°C	Y	SSD1680	122(H)×250(V)	130	48.55(H)×23.71(V)	59.2(H)×29.2(V)	A	1K	new TFT substrate
	Freezer	DEPG0213BSU25DFx	-25°C-+10°C	TBD ²⁾	UC8251D	122(H)×250(V)	130	48.55(H)×23.71(V)	59.2(H)×29.2(V)	D	1K	finalize p/n with new project >10k
	Freezer	DEPG0213BSF656F37	-25°C-+10°C	TBD ²⁾	JD79656	122(H)×250(V)	130	48.55(H)×23.71(V)	59.2(H)×29.2(V)	B	1K	
2.1" Flexible	B/W	DFG0210BNS060F0	0-50°C	TBD ²⁾	SSD1606	72(H)×172(V)	89	22.0(H)×49.2(V)	29.2(H)×59.2(V)	D	1K	
2.15"	B/W	DEPG0215BNS800F5	0-50°C	Y	SSD1680	208(H)×112(V)	110	25.76(H)×48.048(V)	32.2(H)×59.2(V)	D	1K	very new
	B/W/R	DEPG0215RWS800F5	0-40°C	TBD ²⁾	SSD1680	208(H)×112(V)	110	25.76(H)×48.048(V)	32.2(H)×59.2(V)	D	1K	very new
	B/W/Y	DEPG0215YNS800F5	10-40°C	TBD ²⁾	SSD1680	208(H)×112(V)	110	25.76(H)×48.048(V)	32.2(H)×59.2(V)	D	1K	very new
	Freezer	DEPG0215BSS800F5	-25°C-+10°C	Y	SSD1680	208(H)×112(V)	110	25.76(H)×48.048(V)	32.2(H)×59.2(V)	D	1K	very new
2.66"	B/W	DEPG0266BNS800F1	0-50°C	Y	SSD1680	296(H)×152(V)	124	60.088(H)×30.704(V)	71.8(H)×36.4(V)	A	1K	
	B/W	DEPG0266BNU25DF15	0-50°C	TBD ²⁾	UC8251D	296(H)×152(V)	125	60.088(H)×30.704(V)	71.8(H)×36.4(V)	A	1K	
	B/W	DEPG0266BNF51BF1	0-50°C	TBD ²⁾	JD79651B	296(H)×152(V)	125	60.088(H)×30.704(V)	71.8(H)×36.5(V)	B	1K	
	B/W/R	DEPG0266RWS800F1	0-40°C	N	SSD1680	296(H)×152(V)	125	60.088(H)×30.704(V)	71.8(H)×36.5(V)	A	1K	
	B/W/R	DEPG0266RWU25DF15	0-40°C	N	UC8251D	296(H)×152(V)	125	60.088(H)×30.704(V)	71.8(H)×36.5(V)	A	1K	
	B/W/R	DEPG0266RWF51BF1	0-40°C	N	JD79651B	296(H)×152(V)	125	60.088(H)×30.704(V)	71.8(H)×36.5(V)	B	1K	
	B/W/Y	DEPG0266YNS800F1	10-40°C	N	SSD1680	296(H)×152(V)	125	60.088(H)×30.704(V)	71.8(H)×36.5(V)	A	1K	
	B/W/Y	DEPG0266YNU25DF15	10-40°C	N	UC8251D	296(H)×152(V)	125	60.088(H)×30.704(V)	71.8(H)×36.5(V)	A	1K	
	B/W/Y	DEPG0266YNF51BF1	10-40°C	N	JD79651B	296(H)×152(V)	125	60.088(H)×30.704(V)	71.8(H)×36.5(V)	B	1K	
	Freezer	DEPG0266BSS800F1	-25°C-+10°C	Y	SSD1680	296(H)×152(V)	125	60.088(H)×30.704(V)	71.8(H)×36.5(V)	A	1K	
	Freezer	DEPG0266BSU25DF15	-25°C-+10°C	TBD ²⁾	UC8251D	296(H)×152(V)	125	60.088(H)×30.704(V)	71.8(H)×36.5(V)	A	1K	
	Freezer	DEPG0266BSF51BF1	-25°C-+10°C	TBD ²⁾	JD79651B	296(H)×152(V)	125	60.088(H)×30.704(V)	71.8(H)×36.6(V)	B	1K	
2.7"	B/W	DEPG0270BNS800F0	0-50°C	Y	SSD1680	264(H)×176(V)	118	38.192(H)×57.288(V)	45.8(H)×70.42(V)	D	1K	
	B/W	DEPG0270BNF51BFx	0-50°C	TBD ²⁾	JD79651B	264(H)×176(V)	118	38.192(H)×57.288(V)	45.8(H)×70.42(V)	D	1K	finalize p/n with new project >50k
	B/W/R	DEPG0270RWS800F0	0-40°C	N	SSD1680	264(H)×176(V)	118	38.192(H)×57.288(V)	45.8(H)×70.42(V)	D	1K	
	B/W/R	DEPG0270RWF51BFx	0-40°C	N	JD79651B	264(H)×176(V)	118	38.192(H)×57.288(V)	45.8(H)×70.42(V)	D	1K	finalize p/n with new project >50k
	B/W/Y	DEPG0270YNS800F0	10-40°C	N	SSD1680	264(H)×176(V)	118	38.192(H)×57.288(V)	45.8(H)×70.42(V)	D	1K	
	B/W/Y	DEPG0270YNF51BFx	10-40°C	N	JD79651B	264(H)×176(V)	118	38.192(H)×57.288(V)	45.8(H)×70.42(V)	D	1K	finalize p/n with new project >50k
	Freezer	DEPG0270BSS800F0	-25°C-+10°C	Y	SSD1680	264(H)×176(V)	118	38.192(H)×57.288(V)	45.8(H)×70.42(V)	D	1K	
	Freezer	DEPG0270BSF51BFx	-25°C-+10°C	TBD ²⁾	JD79651B	264(H)×176(V)	118	38.192(H)×57.288(V)	45.8(H)×70.42(V)	D	1K	finalize p/n with new project >50k
2.9"	B/W	DEPG0290BNS800F6	0-50°C	Y	SSD1680	296(H)×128(V)	112	66.9(H)×29.06(V)	79.0(H)×36.7(V)	A	1K	
	B/W	DEPG0290BNU510F11	0-50°C	TBD ²⁾	UC8151D	296(H)×128(V)	112	66.9(H)×29.06(V)	79.0(H)×36.7(V)	A	1K	
	B/W	DEPG0290BNF51BFx	0-50°C	TBD ²⁾	JD79651B	296(H)×128(V)	112	66.9(H)×29.06(V)	79.0(H)×36.7(V)	D	1K	finalize p/n with new project >50k
	B/W/R	DEPG0290RWS800F6	0-40°C	N	SSD1680	296(H)×128(V)	112	66.9(H)×29.06(V)	79.0(H)×36.7(V)	A	1K	
	B/W/R	DEPG0290RWU510F11	0-40°C	N	UC8151D	296(H)×128(V)	112	66.9(H)×29.06(V)	79.0(H)×36.7(V)	A	1K	
	B/W/R	DEPG0290RWF51BFx	0-40°C	N	JD79651B	296(H)×128(V)	112	66.9(H)×29.06(V)	79.0(H)×36.7(V)	D	1K	finalize p/n with new project >50k
	B/W/Y	DEPG0290YNS800F6	10-40°C	N	SSD1680	296(H)×128(V)	112	66.9(H)×29.06(V)	79.0(H)×36.7(V)	A	1K	
	B/W/Y	DEPG0290YNU510F11	10-40°C	N	UC8151D	296(H)×128(V)	112	66.9(H)×29.06(V)	79.0(H)×36.7(V)	A	1K	
	B/W/Y	DEPG0290YNF51BFx	10-40°C	N	JD79651B	296(H)×128(V)	112	66.9(H)×29.06(V)	79.0(H)×36.7(V)	D	1K	finalize p/n with new project >50k
	Freezer	DEPG0290BSS800F6	-25°C-+10°C	Y	SSD1680	296(H)×128(V)	112	66.9(H)×29.06(V)	79.0(H)×36.7(V)	A	1K	

Szie	Display modes	Updated P/N	Operation Temp.	Partial update possible? ¹⁾	Driver	Resolution(mm)	DPI	Active Area	Outline size	Availability	MOQ once in MP	Remarks
3,1	B/W/R	DEPG0310RWF51BFx	0-40°C	N	JD79651B	168(H)X296(V)	110	38.808(H)X68.376(V)	45.83(H)X80.78(V)	D	1K	finalize p/n with new project >50k
	B/W/Y	DEPG0310YNS800F0	10-40°C	N	SSD1680	168(H)X296(V)	110	38.808(H)X68.376(V)	45.83(H)X80.78(V)	A	1K	
	B/W/Y	DEPG0310YNF51BFx	10-40°C	N	JD79651B	168(H)X296(V)	110	38.808(H)X68.376(V)	45.83(H)X80.78(V)	D	1K	finalize p/n with new project >50k
	Freezer	DEPG0310BSS800F0	-25°C+10°C	Y	SSD1680	168(H)X296(V)	110	38.808(H)X68.376(V)	45.83(H)X80.78(V)	D	1K	new
3,7	B/W	DEPG0370BNU253F4	0-50°C	TBD ²⁾	UC8253	240(H) x 416(V)	130	47.04(H) X 81.54(V)	53 (H)X 92.99(V)	A	1K	
	B/W/R	DEPG0370RWU253F4	0-40°C	N	UC8253	240(H) x 416(V)	130	47.04(H) X 81.54(V)	53 (H)X 92.99(V)	A	1K	
	B/W/Y	DEPG0370YNU253F4	10-40°C	N	UC8253	240(H) x 416(V)	130	47.04(H) X 81.54(V)	53 (H)X 92.99(V)	A	1K	
	Freezer	DEPG0370BSU253F4	-25°C+10°C	TBD ²⁾	UC8253	240(H) x 416(V)	130	47.04(H) X 81.54(V)	53 (H)X 92.99(V)	A	1K	
4.2"	B/W	DEPG0420BNS19AF1	0-50°C	Y	SSD1619AZ	400 (H) x 300(V)	120	84.8 (H)X63.6 (V)	91.0 (W)X77.0(H)	C	1K	Same FPC as SSD1683 version
	B/W	DEPG0420BNU276F14	0-50°C	TBD ²⁾	UC8276	400 (H) x 300(V)	120	84.8 (H)X63.6 (V)	91.0 (W)X77.0(H)	A	1K	new TFT substrate
	B/W	DEPG0420BNS830F0	0-50°C	Y	SSD1683	400 (H) x 300(V)	120	84.8 (H)X63.6 (V)	91.0 (W)X77.0(H)	D	1K	
	B/W/R	DEPG0420RWS19AF1	0-40°C	N	SSD1619AZ	400 (H) x 300(V)	120	84.8 (H)X63.6 (V)	91.0 (W)X77.0(H)	C	1K	Same FPC as SSD1683 version
	B/W/R	DEPG0420RWU276F14	0-40°C	N	UC8276	400 (H) x 300(V)	120	84.8 (H)X63.6 (V)	91.0 (W)X77.0(H)	A	1K	new TFT substrate
	B/W/R	DEPG0420RWS830F0	0-40°C	N	SSD1683	400 (H) x 300(V)	120	84.8 (H)X63.6 (V)	91.0 (W)X77.0(H)	D	1K	
	B/W/Y	DEPG0420YNS19AF1	10-40°C	N	SSD1619AZ	400 (H) x 300(V)	120	84.8 (H)X63.6 (V)	91.0 (W)X77.0(H)	C	1K	Same FPC as SSD1683 version
	B/W/Y	DEPG0420YNU276F14	10-40°C	N	UC8276	400 (H) x 300(V)	120	84.8 (H)X63.6 (V)	91.0 (W)X77.0(H)	A	1K	new TFT substrate
	B/W/Y	DEPG0420YNS830F0	10-40°C	N	SSD1683	400 (H) x 300(V)	120	84.8 (H)X63.6 (V)	91.0 (W)X77.0(H)	D	1K	
	Freezer	DEPG0420BSU19AF1	-25°C+10°C	Y	SSD1619AZ	400 (H) x 300(V)	120	84.8 (H)X63.6 (V)	91.0 (W)X77.0(H)	C	1K	Same FPC as SSD1683 version
	Freezer	DEPG0420BSU276F14	-25°C+10°C	TBD ²⁾	UC8276	400 (H) x 300(V)	120	84.8 (H)X63.6 (V)	91.0 (W)X77.0(H)	A	1K	new TFT substrate
	Freezer	DEPG0420BS830F0	-25°C+10°C	TBD ²⁾	SSD1683	400 (H) x 300(V)	120	84.8 (H)X63.6 (V)	91.0 (W)X77.0(H)	D	1K	
4.37"	B/W	DEPG0437BND010F1	0-50°C	TBD ²⁾	Custom IC	176(H) x 480(V)	117	38.192 (H)X104.16(V)	46.6 (H)X115.86(V)	D	1K	
	B/W/R	DEPG0437RWD010F1	0-40°C	N	Custom IC	176(H) x 480(V)	117	38.192 (H)X104.16(V)	46.6 (H)X115.86(V)	D	1K	
	B/W/Y	DEPG0437YND010F1	10-40°C	N	Custom IC	176(H) x 480(V)	117	38.192 (H)X104.16(V)	46.6 (H)X115.86(V)	D	1K	
	Freezer	DEPG0437BSD010F1	-25°C+10°C	TBD ²⁾	Custom IC	176(H) x 480(V)	117	38.192 (H)X104.16(V)	46.6 (H)X115.86(V)	D	1K	
5.83"	B/W	DEPG0583BNF86BF6	0-50°C	TBD ²⁾	JD79686B	648(H)X480(V)	138	118.778(H)X88.22(V)	125.4(H)X99.5 (V)	A	1K	new TFT substrate, upgrade from JD79686A to JD79686B
	B/W	DEPG0583YNU790F5	0-50°C	TBD ²⁾	UC8179	648(H)X480(V)	138	118.778(H)X88.22(V)	125.4(H)X99.5 (V)	A	1K	new TFT substrate, upgrade from JD79686A to JD79686B
	B/W/R	DEPG0583RWF86BF6	0-40°C	N	JD79686B	648(H)X480(V)	138	118.778(H)X88.22(V)	125.4(H)X99.5 (V)	A	1K	new TFT substrate, upgrade from JD79686A to JD79686B
	B/W/R	DEPG0583RWU790F5	0-40°C	N	UC8179	648(H)X480(V)	138	118.778(H)X88.22(V)	125.4(H)X99.5 (V)	A	1K	new TFT substrate, upgrade from JD79686A to JD79686B
	B/W/Y	DEPG0583YNF86BF6	10-40°C	N	JD79686B	648(H)X480(V)	138	118.778(H)X88.22(V)	125.4(H)X99.5 (V)	A	1K	new TFT substrate, upgrade from JD79686A to JD79686B
	B/W/Y	DEPG0583YNU790F5	10-40°C	N	UC8179	648(H)X480(V)	138	118.778(H)X88.22(V)	125.4(H)X99.5 (V)	A	1K	new TFT substrate, upgrade from JD79686A to JD79686B
	Freezer	DEPG0583BSF86BF6	-25°C+10°C	TBD ²⁾	JD79686B	648(H)X480(V)	138	118.778(H)X88.22(V)	125.4(H)X99.5 (V)	D	1K	new
	Freezer	DEPG0583BSU790F5	-25°C+10°C	TBD ²⁾	UC8179	648(H)X480(V)	138	118.778(H)X88.22(V)	125.4(H)X99.5 (V)	D	1K	new
5.84"	B/W	DEPG0584BNF86BF0	0-50°C	TBD ²⁾	JD79686B	768(H)X256(V)	138	140.7(H)X46.9(V)	147.6(H)X59.58(V)	A	1K	IC upgrade from JD79686A to JD79686B
	B/W/R	DEPG0584RWF86BF0	0-40°C	N	JD79686B	768(H)X256(V)	138	140.7(H)X46.9(V)	147.6(H)X59.58(V)	A	1K	IC upgrade from JD79686A to JD79686B
	B/W/Y	DEPG0584YNSF86BF0	10-40°C	N	JD79686B	768(H)X256(V)	138	140.7(H)X46.9(V)	147.6(H)X59.58(V)	A	1K	IC upgrade from JD79686A to JD79686B
	Freezer	DEPG0584BSF86BF0	-25°C+10°C	TBD ²⁾	JD79686B	768(H)X256(V)	138	140.7(H)X46.9(V)	147.6(H)X59.58(V)	D	1K	new
7.5" low DPI	B/W	DEPG0750BNS560F33	0-50°C	N	SSD1656	640(H) x 384(V)	100	163.2 (H)X97.92 (V)	170.2(W)X111.2(H)	D	500	Same FPC as UC8159 version
	B/W	DEPG0750BNU590F33	0-50°C	N	UC8159	640(H) x 384(V)	100	163.2 (H)X97.92 (V)	170.2(W)X111.2(H)	A	500	new TFT substrate
	B/W/R	DEPG0750RWS560F33	0-40°C	N	SSD1656	640(H) x 384(V)	100	163.2 (H)X97.92 (V)	170.2(W)X111.2(H)	D	500	Same FPC as UC8159 version
	B/W/R	DEPG0750RWU590F33	0-40°C	N	UC8159	640(H) x 384(V)	100	163.2 (H)X97.92 (V)	170.2(W)X111.2(H)	A	500	new TFT substrate
	B/W/Y	DEPG0750YNS560F33	10-40°C	N	SSD1656	640(H) x 384(V)	100	163.2 (H)X97.92 (V)	170.2(W)X111.2(H)	D	500	Same FPC as UC8159 version
	B/W/Y	DEPG0750YNU590F33	10-40°C	N	UC8159	640(H) x 384(V)	100	163.2 (H)X97.92 (V)	170.2(W)X111.2(H)	A	500	new TFT substrate
	Freezer	DEPG0750BS560F33	-25°C+10°C	N	SSD1656	640(H) x 384(V)	100	163.2 (H)X97.92 (V)	170.2(W)X111.2(H)	D	500	new, same FPC as UC8159 version
	Freezer	DEPG0750BSU590F33	-25°C+10°C	N	UC8159	640(H) x 384(V)	100	163.2 (H)X97.92 (V)	170.2(W)X111.2(H)	D	500	new
7.5" mid DPI	B/W	DEPG0750BNF86BF32	0-50°C	TBD ²⁾	JD79686B	800(H) x 480(V)	124	163.2 (H)X97.92 (V)	170.2(W)X111.2(H)	D	500	new
	B/W	DEPG0750BNF790F32	0-50°C	Y	UC8179	800(H) x 480(V)	124	163.2 (H)X97.92 (V)	170.2(W)X111.2(H)	A	500	new
	B/W/R	DEPG0750RWF86BF32	0-40°C	N	JD79686B	800(H) x 480(V)	124	163.2 (H)X97.92 (V)	170.2(W)X111.2(H)	D	500	
	B/W/R	DEPG0750RWF790F32	0-40°C	N	UC8179	800(H) x 480(V)	124	163.2 (H)X97.92 (V)	170.2(W)X111.2(H)	A	500	new
	B/W/Y	DEPG0750YNF86BF32	10-40°C	N	JD79686B	800(H) x 480(V)	124	163.2 (H)X97.92 (V)	170.2(W)X111.2(H)	D	500	
	B/W/Y	DEPG0750YNF790F32	10-40°C	N	UC8179	800(H) x 480(V)	124	163.2 (H)X97.92 (V)	170.2(W)X111.2(H)	A	500	new
	Freezer	DEPG0750BSF86BF32	-25°C+10°C	TBD ²⁾	JD79686B	800(H) x 480(V)	124	163.2 (H)X97.92 (V)	170.2(W)X111.2(H)	D	500	new
	Freezer	DEPG0750BSF790F32	-25°C+10°C	TBD ²⁾	UC8179	800(H) x 480(V)	124	163.2 (H)X97.92 (V)	170.2(W)X111.2(H)	D	500	new
7.5" High DPI	B/W	DEPG0750BNS770F34	0-50°C	Y	SSD1677	880(H) x 528(V)	137	163.24 (H)X97.94 (V)	170.2(W)X111.2(H)	D	500	new TFT substrate
	B/W/R	DEPG0750RWS770F34	0-40°C	N	SSD1677	880(H) x 528(V)	137	163.24 (H)X97.94 (V)	170.2(W)X111.2(H)	D	500	new TFT substrate
	B/W/Y	DEPG0750YNS770F34	10-40°C	N	SSD1677	880(H) x 528(V)	137	163.24 (H)X97.94 (V)	170.2(W)X111.2(H)	D	500	new TFT substrate
	Freezer	DEPG0750BS770F34	-25°C+10°C	TBD ²⁾	SSD1677	880(H) x 528(V)	137	163.24 (H)X97.94 (V)	170.2(W)X111.2(H)	D	500	new
10.2"	B/W	DEPG1020BNS770F0	0-50°C	TBD ²⁾	SSD1677	960(H) x 640(V)	113	215.52(H)X143.68(V)	224.00(W)X157.00(H)	D	500	
	B/W/R	DEPG1020RWS770F0	0-40°C	N	SSD1677	960(H) x 640(V)	113	215.52(H)X143.68(V)	224.00(W)X157.00(H)	D	500	
	B/W/Y	DEPG1020YNS770F0	10-40°C	N	SSD1677	960(H) x 640(V)	113	215.52(H)X143.68(V)	224.00(W)X157.00(H)	D	500	
	Freezer	DEPG1020BS770F0	-25°C+10°C	TBD ²⁾	SSD1677	960(H) x 640(V)	113	215.52(H)X143.68(V)	224.00(W)X157.00(H)	D	500	new
12.5"	B/W	DEPG1248BNU790F0	0-50°C	TBD ²⁾	UC8179	1304(H)X984(V)	131	252.98(H)X190.90(V)	261.50(H)X211.00(V)	D	500	
	B/W/R	DEPG1248RWU790F0	0-40°C	N	UC8179	1304(H)X984(V)	131	252.98(H)X190.90(V)	261.50(H)X211.00(V)	D	500	
	B/W/Y	DEPG1248YNU790F0	10-40°C	N	UC8179	1304(H)X984(V)	131	252.98(H)X190.90(V)	261.50(H)X211.00(V)	D	500	
	Freezer	DEPG1248BSU790F0	-25°C+10°C	TBD ²⁾	UC8179	1304(H)X984(V)	131	252.98(H)X190.90(V)	261.50(H)X211.00(V)	D	500	new
13.3"	B/W	DEPG1330BNS770F0	0-50°C	Y	SSD1677	960(H)X680(V)	88	275.52(H)X195.16(V)	286.32(H)X212.26 (V)	A	500	
	B/W/R	DEPG1330RWS770F0	0-40°C	N	SSD1677	960(H)X680(V)	88	275.52(H)X195.16(V)	286.32(H)X212.26 (V)	A	500	
	B/W/Y	DEPG1330YNS770F0	10-40°C	N	SSD1677	960(H)X680(V)	88	275.52(H)X195.16(V)	286.32(H)X212.26 (V)	A	500	
	Freezer	DEPG1330BS770F0	-25°C+10°C	TBD ²⁾	SSD1677	960(H)X680(V)	88	275.52(H)X195.16(V)	286.32(H)X212.26 (V)	D	500	new

Availability: A = samples ex stocks or very short term, continous MP orders, Leadtime 6-8 weeks
 B = samples ex stocks or very short term, not necessarily continous MP orders, leadtime 8-10 weeks
 C = samples short term, not continous in MP , leadtime 12-14 weeks
 D = very new product or other limitations, please check with DKE first

¹⁾ Partial update possible at >15°C

²⁾ TBD means that the IC is offering partial update, but due to the complexity of EPD-technology this needs to be confirmed for the TBD-marked displays on request