



# CDS new TFT panels – October 2023

---

Size	Part No.	Resolution	Driver	V.A	Interface	Touch	Temperature	Brightness	Dimension (mm)	Active Area (mm)	Feature
0.95"	CDS095OLED001-KD	120*240	RM69310	Free V.A	SPI	No TP	-20°C~60°C	350 nits	12.80*27.35*0.75	10.80(V)*21.60(A)	PM-OLED Display
	CDS0095OLEDN010-KD	120x240	RM69310	Free V.A	SPI	No TP	-20°C~70°C	450 nits	12.8(H)*27.35(V)*0.74	10.80(H)*21.60(V)	AM-OLED Display
	CDS0095OLEDN003-KD	120x240	RM69310	Free V.A	SPI	No TP	-20°C~70°C	450 nits	12.8(H)*27.35(V)*0.74	10.80(H)*21.60(V)	AM-OLED Display
0.96"	CDS0096FM-1-KD	80*160	ST7735S	Free V.A	SPI	No TP	-20°C~60°C	300 nits	13.5*27.95*1.5	10.8*21.7	
	CDS0096PWSOL009-KD	128*64	SSD1306	Free V.A	SPI	No TP	-20°C~70°C	320 nits	27.30*27.80*4.1	21.744 x 10.864	
1.1"	CDS011PWSOL002-KD	64*128	CH1115	Free V.A	SPI	No TP	-40°C~85°C	100 nits	24.00*33.00*3.80	10.86(H)*25.58(V)	PM-OLED Display
1.33"	CDS013QVFM004-KD	240x240	ST7789V	Free V.A	SPI&MCU	No TP	-20°C~70°C	470 nits	26.16*29.22*1.39	23.40*23.40	Square TFT
	CDS013QVFM002-01-KD	240x240	ST7789V	Free V.A	SPI&MCU&RGB	No TP	-20°C~70°C	450 nits	35.90*39.70*1.29	25.50*26.50	
	CDS013QVFM004-02-C003A-KD	240x240	ST7789V	Free V.A	SPI&MCU&RGB	CTP	-20°C~70°C	450 nits	37.5*41.1*3.14	23.40*23.40	Square TFT
	CDS013QVFM007-KD	240x240	GC9A01	Free V.A	SPI&MCU&RGB	No TP	-20°C~70°C	450 nits	35.6*37.74*1.58	32.4*32.4	Round TFT
1.44"	CDS013PWIOLO12-KD	128*64	SH1106	Free V.A	SPI	No TP	-40°C~85°C	100 nits	35.4(H)*33.5(V)*4.00	29.42(H)*14.7(V)	PM-OLED display
	CDS014QQTBN002-KD	128*128	ST7735S	V.A 6H	SPI&MCU	No TP	-20°C~70°C	450 nits	32.36*38.00*3.00	25.49*26.49	Square TFT
	CDS014QQTBN002-TP-KD	128*128	ST7735S	V.A 6H	SPI&MCU	RTP	-20°C~70°C	400 nits	32.36*38.00*4.20	25.49*26.49	Square TFT
	CDS014QQFBN006-KD	128*128	ST7735S	Free V.A	SPI&MCU	No TP	-20°C~70°C	950 nits	32.36*38.00*3.00	25.49*26.49	HB
	CDS014WXFMN008-C002A-KD	454*454	SH8601Z0	Free V.A	SPI	No TP	-40°C~85°C	450 nits	38.41(H)*38.51(V)*0.88	35.41(H)*35.41(V)	AM-OLED Display
1.54"	CDS015HVRSD009-KD	360*360	L-WEA2010Z	V.A 12H	SPI	No TP	-20°C~70°C	40cd/m2	39.36*41.53*1.83	36.95*36.95	Round TFT
	CDS015QVFMN002-C001B-KD	240x240	ST7789V	Free V.A	SPI&MCU&RGB	CTP	-20°C~70°C	220 nits	37.52*41.1*4.45	27.72*27.72	
	CDS015QVFSN012-KD	152x152	SSD1681	Free V.A	SPI	No TP	-0°C~50°C	0 nits	31.8(H) x 27.512(V) x 1.14	27.512(H) x 27.512(V)	e-Paper Display
	CDS154WEOLN006-KD	128*64	SSD1309ZC	Free V.A	3 wire MIPI 4 wire SPI	No TP	-40°C~85°C	0 nits	42.04*27.22*1.46	35.04(W)*17.51(H)	PM-OLED display
	CDS015QVFMN002-KD	240x240	ST7789V	Free V.A	SPI&MCU&RGB	No TP	-20°C~70°C	255 nits	33.32*36.06*2.25	27.72*27.72*1.39	Square TFT
	CDS015PWSOL013-KD	128*128	SH1107	Free V.A	SPI	No TP	-40°C~85°C	100 nits	34 (H) *49(V)*5	26.86(H)*26.86(V)	PM-OLED Display
1.6"	CDS016HVFMN002-C001A-KD	320*360	RM69092	Free V.A	3 wire MIPI 4 wire SPI	CTP	-20°C~70°C	320 nits	31.32*36.05*2.05	27.02 (H)*30.4(V)	AM-OLED Display
1.75"	CDS018LQRMN029-KD	296x222	IL19342C	Free V.A	MCU	No TP	-20°C~70°C	350 nits	42.07*39.71*2.5	38.72*29.84	Transflective TFT
	CDS018LQRMN030-KD	296*222	IL19342C	Free V.A	MCU	No TP	-20°C~70°C	350 nits	42.07*39.71*2.5	38.72*29.84	Transflective TFT
1.77"	CDS018C-2-KD	128*160	IL19163V	V.A 12H	SPI&MCU	No TP	-20°C~70°C	300 nits	34.00*47.00*2.4	28.02*35.04	
	CDS018C-2-TP-KD	128*160	IL19163V	V.A 12H	SPI&MCU	RTP	-20°C~70°C	280 nits	34.00*47.00*3.6	28.03*35.04	
	CDS018QQTBN009-KD	128*160	ST7735S	V.A 12H	SPI&MCU	No TP	-20°C~70°C	450 nits	34.70*46.70*2.50	28.03*35.04	
	CDS018QQTBN009-TP-KD	128*160	ST7735S	V.A 12H	SPI&MCU	RTP	-20°C~70°C	330 nits	34.70*46.70*3.55	28.03*35.04	
	CDS018QVFIN016-KD	240x320	JD9852	Free V.A	MIPI	No TP	-20°C~70°C	460 nits	34.70*46.70*2.50	26.64*35.52	
	CDS018QVFIN016-C001A-KD	240x240	JD9852	Free V.A	MIPI	CTP	-20°C~70°C	450 nits	39.70*52.50*4.85	26.64*35.52	
	CDS018QVFMN010-TP-KD	240x320	ST7789V	Free V.A	SPI&MCU&RGB	RTP	-20°C~70°C	300 nits	34.70*46.70*3.55	26.64*35.52	
	CDS018QVFPN013-KD	240x320	ST7789V	Free V.A	SPI+RGB	No TP	-20°C~70°C	430 nits	34.7*46.7*2.5	26.64*35.52	
	CDS018QQTBN009-C002A-KD	128*160	ST7735S	V.A 12H	SPI&MCU	CTP	-20°C~70°C	400 nits	39.70*52.50*4.25	28.03*35.04	
CDS017PWIOLO03-KD	128(H)*32(V)	SSD1312	Free V.A	3 wire MIPI 4 wire SPI	No TP	-20°C~70°C	320 nits	60.5*18.75*4.95	42.22(H)*10.54(V)		
1.9"	CDS019QQFBN002-C001A-KD	128*160	ST7735S	Free V.A	SPI&MCU	CTP	-20°C~70°C	1000 nits	47.47*59.04*3.2	31.87*39.84	HB
	CDS019QQFBN002-KD	128x160	ST7735S	Free V.A	SPI&MCU	No TP	-20°C~70°C	1000 nits	47.47*59.04*3.2	31.87*39.84	HB
	CDS019QQFBN002-TP-KD	128x160	ST7735S	Free V.A	SPI&MCU	RTP	-20°C~70°C	1000 nits	37.47*49.04*3.22	31.87*39.84	HB
2.0"	CDS020QVRMA028-KD	240x320	ST7789V	Free V.A	SPI&MCU&RGB	No TP	-20°C~70°C	255 nits	35.8*52.1*2.65	31.64*41.12	Transflective TFT
	CDS020QVTMA008-TP-KD	240x320	ST7789V	V.A 6H	SPI&MCU&RGB	RTP	-20°C~70°C	400 nits	35.8*52.1*3.75	31.64*41.12	
	CDS020LQFMA014-KD	320x240	IL19342C	Free V.A	SPI&MCU&RGB	No TP	-20°C~70°C	600 nits	46.5*41.56*2.2	40.8*30.6	
	CDS020LQFMA014-C003A-KD	320x240	IL19342C	Free V.A	SPI&MCU&RGB	CTP	-20°C~70°C	550 nits	54.5*47.56*4.15	40.8*30.6	
	CDS020LQFMA014-TP-KD	320x240	IL19342C	Free V.A	SPI&MCU&RGB	RTP	-20°C~70°C	500 nits	46.5*41.56*3.7	40.8*30.6	
	CDS020QVFIA013-KD	240x320	JD9852	Free V.A	MIPI	No TP	-20°C~70°C	600 nits	35.8*52.1*2.65	30.6*40.80	
	CDS020QVFMA009-KD	240x320	ST7789V	Free V.A	SPI&MCU&RGB	No TP	-20°C~70°C	500 nits	35.8*52.1*2.65	31.80*42.00	
	CDS020QVFMA009-TP-KD	240x320	ST7789V	Free V.A	SPI&MCU&RGB	RTP	-20°C~70°C	400 nits	35.8*52.1*3.85	31.40*41.60	
	CDS020QVFIA013-C001A-KD	240x320	JD9852	Free V.A	MIPI	CTP	-20°C~70°C	550 nits	35.8*52.1*2.65	30.6*40.8	
	CDS020QCTBN019-KD	176x220	ST7775R	V.A 12H	MCU	No TP	-20°C~70°C	530 nits	38.4*51.4*2.35	31.68*39.6	
	CDS020QCTBN019-TP-KD	176x220	ST7775R	V.A 12H	MCU	RTP	-20°C~70°C	480 nits	38.4*51.4*3.56	31.68*39.6	
	CDS020QCTBN020-KD	176x220	ST7775R	V.A 12H	SPI&MCU&RGB	No TP	-20°C~70°C	410 nits	38.4*51.4*2.35	31.68*39.6	
	CDS020QCTBN020-TP-KD	176x220	ST7775R	V.A 12H	SPI&MCU&RGB	RTP	-20°C~70°C	380 nits	38.4*51.4*3.56	31.68*39.6	

2.0"	CDS020LQRMA017-KD	320x240	ILI9342C	Free V.A	SPI&MCU&RGB	No TP	-20°C~70°C	350 nits	46.5*41.56*2.7	40.8*30.6	Transflective TFT
	CDS020LQRMA017-RT-KD	320x240	ILI9342C	Free V.A	SPI&MCU&RGB	RTP	-20°C~70°C	280 nits	46.5*41.56*3.9	40.8*30.6	Transflective TFT
	CDS020LQRMA017-C003A-KD	320x240	ILI9342C	Free V.A	SPI&MCU&RGB	CTP	-20°C~70°C	300 nits	54.5*47.56*4.35	40.8*30.6	Transflective TFT
	CDS020WQFPA023-RT-KD	480x320	ST7701S	Free V.A	SPI&MCU&RGB	RTP	-30°C~85°C	800 nits	46.5*41.56*2.5	40.8*30.6	HB,WT
	CDS020WQFPA023-KD	480x320	ST7701S	Free V.A	SPI&MCU&RGB	No TP	-30°C~85°C	900 nits	46.5*41.56*2.0	40.8*30.6	WT,HB
	CDS020WQFIA024-KD	480x320	ST7701S	Free V.A	MIPI	No TP	-30°C~85°C	900 nits	46.5*41.56*2.0	40.8*30.6	WT,HB
	CDS020WQFPA023-C003A-KD	480x320	ST7701S	Free V.A	SPI&MCU&RGB	CTP	-30°C~85°C	810 nits	54.5*47.56*4.15	40.824(H)*30.618	WT,HB
	CDS020WQFIA024-C003A-KD	480x320	ST7701S	Free V.A	MIPI	CTP	-30°C~85°C	810 nits	54.5*47.56*4.15	40.824(H)*30.618	WT,HB
2.1"	CDS020QVTMA008-KD	240x320	ST7789V	V.A 6H	SPI&MCU&RGB	No TP	-20°C~70°C	500 nits	35.8*52.1*2.65	31.64*41.12	
	CDS020QVRMA028-RT-KD	240x320	ST7789V	Free V.A	SPI&MCU&RGB	RTP	-20°C~70°C	200 nits	35.8*52.1*3.85	31.64*41.12	Transflective TFT
	CDS021WVVID002-C001A-KD	480x480	ST7701S	Free V.A	MIPI	CTP	-20°C~70°C	500 nits	70.61*72.61*3.39	53.28(H)*53.28	Round TFT
	CDS021WVFPD003-C001A-KD	480x480	ST7701S	Free V.A	SPI+RGB	CTP	-20°C~70°C	500 nits	70.61*72.61*3.39	53.28(H)*53.28	Round TFT
	CDS021WVVID002-KD	480x480	ST7701S	Free V.A	MIPI	No TP	-20°C~70°C	500 nits	56.18*59.71*2.24	53.28(H)*53.28	Round TFT
	CDS021QVFSN006-KD	122x250	SSD1680	Free V.A	SPI	No TP	-0°C~40°C	0 nits	29.2x59.2x1.4	23.705 x 48.55	e-Paper Display
	CDS021WVFPD003-KD	480x480	ST7701S	Free V.A	SPI+RGB	No TP	-20°C~70°C	500 nits	56.18*59.71*2.24	53.28(H)*53.28	Round TFT
	CDS021QVFSN005-KD	122x250	UC8251	Free V.A	SPI	No TP	-0°C~50°C	0 nits	29.2x59.2x1.4	23.705 x 48.55	e-Paper Display
2.2"	CDS022QVTBD004-C002A-KD	240x320	ST7789V	V.A 6H	MCU	CTP	-20°C~70°C	250 nits	41.7*56.16*2.6	33.84*45.12	
	CDS022QVTID022-KD	240x320	JD9852	V.A 6H	MIPI	No TP	-20°C~70°C	450 nits	41.7*56.16*2.6	33.84*45.12	
	CDS022QVTBD004-KD	240x320	ST7789V	V.A 6H	MCU	No TP	-20°C~70°C	300 nits	41.7*56.16*2.6	33.84*45.12	
	CDS022QVTBD004-RT-KD	240x320	ST7789V	V.A 6H	MCU	RTP	-20°C~70°C	250 nits	41.7*56.16*3.8	33.84*45.12	
	CDS022QVTPD005-KD	240x320	ST7789V	V.A 6H	SPI+RGB	No TP	-20°C~70°C	280 nits	41.7*56.16*2.6	33.84*45.12	
	CDS022QVTPD005-RT-KD	240x320	ST7789V	V.A 6H	SPI+RGB	RTP	-20°C~70°C	250 nits	41.7*56.16*3.8	33.84*45.12	
	CDS022QVTPD006-KD	240x320	ST7789V	V.A 6H	SPI+RGB	No TP	-20°C~70°C	280 nits	41.7*56.16*2.6	33.84*45.12	
	CDS022QVTPD006-RT-KD	240x320	ST7789V	V.A 6H	SPI+RGB	RTP	-20°C~70°C	250 nits	41.7*56.16*3.8	33.84*45.12	
	CDS022QVTBD007-KD	240x320	ST7789V	V.A 12H	MCU	No TP	-20°C~70°C	350 nits	41.7*56.16*2.6	33.84*45.12	
	CDS022QVTBD007-TP-KD	240x320	ST7789V	V.A 12H	MCU	RTP	-20°C~70°C	300 nits	41.7*56.16*3.7	33.84*45.12	
	CDS022QVFB014-KD	240x320	ER61516	Free V.A	MCU	No TP	-20°C~70°C	450 nits	41.7*56.16*2.6	33.84*45.12	
	CDS022QVFM018-KD	240x320	ST7789V	Free V.A	SPI&MCU&RGB	No TP	-20°C~70°C	1000 nits	41.7*56.16*2.6	33.84*45.12	HB
	CDS022QVTBD024-C002A-KD	240x320	ST7789V	V.A 6H	MCU	CTP	-20°C~70°C	800 nits	41.7*56.16*2.6	33.84*45.12	HB
	CDS022QVTBD024-KD	240x320	ST7789V	V.A 6H	MCU	No TP	-20°C~70°C	850 nits	41.7*56.16*2.6	33.84*45.12	HB
CDS022QVTBD024-RT-KD	240x320	ST7789V	V.A 6H	MCU	RTP	-20°C~70°C	650 nits	41.7*56.16*3.8	33.84*45.12		
2.3"	CDS023C-1-KD	320x240	ILI9342C	V.A 12H	SPI&MCU&RGB	No TP	-20°C~70°C	330 nits	52.35*46.35*2.6	46.75*35.06	
	CDS023C-1-TP-KD	320x240	ILI9342C	V.A 12H	SPI&MCU&RGB	RTP	-20°C~70°C	240 nits	52.35*46.35*3.8	46.75*35.06	
	CDS023C-1-C002A-KD	320x240	ILI9342C	V.A 6H	SPI&MCU&RGB	CTP	-20°C~70°C	350 nits	55.20*51.60*4.13	46.75*35.06	
2.4"	CDS024QVFIA073-KD	240x320	ST7789V	Free V.A	MIPI	No TP	-20°C~70°C	550 nits	42.92*60.26*2.5	36.72*48.96	
	CDS024QVFMA069-02-C021B-KD	240x320	ST7789V	Free V.A	SPI&MCU&RGB	CTP	-30°C~80°C	400 nits	48.72*70.26*4.33	36.72*48.96	WT
	CDS024QVFMA070-01-C021B-KD	240x320	ST7789V	Free V.A	SPI&MCU&RGB	CTP	-20°C~70°C	400 nits	48.72*70.26*4.33	36.72*48.96	
	CDS024B-3C-KD	240x320	ST7789V	Free V.A	SPI&MCU&RGB	No TP	-20°C~70°C	350 nits	42.72*60.26*2.1	36.72*48.96	
	CDS024B-3C-TP-KD	240x320	ST7789V	Free V.A	SPI&MCU&RGB	RTP	-20°C~70°C	280 nits	42.72*60.26*3.5	36.72*48.96	
	CDS024C-1H-KD	240x320	ST7789V	V.A 12H	SPI&MCU&RGB	No TP	-20°C~70°C	550 nits	42.72*60.26*2.6	36.72*48.96	
	CDS024C-1H-RT-KD	240x320	ST7789V	V.A 12H	SPI&MCU&RGB	RTP	-20°C~70°C	500 nits	42.72*60.26*3.8	36.72*48.96	
	CDS024QVFIA073-02-C021B-KD	240x320	ST7789V	Free V.A	MIPI	CTP	-20°C~70°C	500 nits	48.72*70.26*3.95	36.72*48.96	
	CDS024QVFMA020-KD	240x240	ST7789V	Free V.A	SPI&MCU&RGB	No TP	-20°C~70°C	550 nits	42.92*60.26*2.5	36.72*48.96	
	CDS024HVFID078-KD	320x480	ST7701S	Free V.A	MIPI	No TP	-20°C~70°C	750 nits	39.52x60.68x2.26	33.12(H)*49.68(V)	
	CDS024HVFPD079-KD	320x480	ST7701S	Free V.A	RGB	No TP	-20°C~70°C	750 nits	39.52x60.68x2.26	33.12(H)*49.68(V)	
	CDS024QVFIA073-C009A-KD	240x320	JD9852	Free V.A	MIPI	CTP	-20°C~70°C	500 nits	42.92*60.26*4.50	36.72*48.96	
	CDS024QVFIA073-C021A-KD	240x320	JD9852	Free V.A	MIPI	CTP	-20°C~70°C	500 nits	48.72*70.26*4.25	36.72*48.96	
	CDS024QVFMA020-C003A-KD	240x240	ST7789V	Free V.A	SPI&MCU&RGB	CTP	-20°C~70°C	400 nits	42.92*60.26*3.75	36.72*48.96	
	CDS024QVFMA020-RT-KD	240x240	ST7789V	Free V.A	SPI&MCU&RGB	RTP	-20°C~70°C	450 nits	42.92*60.26*3.78	36.72*48.96	
	CDS024QVFMA021-KD	240x240	ST7789V	Free V.A	SPI&MCU&RGB	No TP	-20°C~70°C	550 nits	42.92*60.26*2.5	36.72*48.96	
	CDS024QVFMA021-C003A-KD	240x240	ST7789V	Free V.A	SPI&MCU&RGB	CTP	-20°C~70°C	500 nits	42.92*60.26*3.75	36.72*48.96	

2.4"	CDS024QVFMA021-RT-KD	240x240	ST7789V	Free V.A	SPI&MCU&RGB	RTP	-20°C~70°C	440 nits	42.92*60.26*3.78	36.72*48.96	
	CDS024QVFMA069-KD	240x240	ST7789V	Free V.A	SPI&MCU&RGB	No TP	-30°C~80°C	550 nits	42.92*60.26*2.5	36.72*48.96	WT
	CDS024QVFMA069-C009A-KD	240x240	ST7789V	Free V.A	SPI&MCU&RGB	CTP	-30°C~80°C	400 nits	42.92*60.26*3.75	36.72*48.96	WT
	CDS024QVFMA069-C021A-KD	240x240	ST7789V	Free V.A	SPI&MCU&RGB	CTP	-30°C~80°C	400 nits	48.72*70.26*4.33	36.72*48.96	WT
	CDS024QVFMA069-RT-KD	240x240	ST7789V	Free V.A	SPI&MCU&RGB	RTP	-30°C~80°C	450 nits	42.92*60.26*3.78	36.72*48.96	WT
	CDS024QVFM012-KD	240x240	ST7789V	Free V.A	SPI&MCU&RGB	No TP	-20°C~70°C	500 nits	42.72*60.26*2.1	36.72*48.96	
	CDS024QVFM012-TP-KD	240x240	ST7789V	Free V.A	SPI&MCU&RGB	RTP	-20°C~70°C	400 nits	42.72*60.26*3.30	36.72*48.96	
	CDS024QVRBA050-KD	240x240	ST7789V	Free V.A	MCU	No TP	-20°C~70°C	200 nits	42.92*60.26*2.45	36.72*48.96	Transflective TFT
	CDS024QVRMA038-KD	240x240	ST7789V	Free V.A	MCU	No TP	-20°C~70°C	220 nits	42.92*60.26*2.45	36.72*48.96	Transflective TFT
	CDS024QVRMA038-C009A-KD	240x240	ST7789V	Free V.A	MCU	CTP	-20°C~70°C	160 nits	42.92*60.26*4.20	36.72*48.96	Transflective TFT
	CDS024QVRMA041-KD	240x240	ST7789V	Free V.A	SPI&MCU&RGB	No TP	-20°C~70°C	360 nits	42.92*60.26*2.45	36.72*48.96	Transflective TFT
	CDS024QVRMA041-C012A-KD	240x320	ST7789V	Free V.A	SPI&MCU&RGB	RTP	-20°C~70°C	300 nits	42.92*60.26*4.20	36.72*48.96	Transflective TFT
	CDS024QVRMA041-RT-KD	240x320	ST7789V	Free V.A	SPI&MCU&RGB	RTP	-20°C~70°C	300 nits	42.92*60.26*3.55	36.72*48.96	Transflective TFT
	CDS024QVFMA020-C009A-UART-KD	240x320	ST7789V	Free V.A	RS232/RS485	CTP	-20°C~70°C	500 nits	43.92*77.76*4.25	15.36.72(H)*48.96(V)	UART
	CDS024HVFD076-KD	480x480	ST7701S	Free V.A	MIPI	No TP	-20°C~70°C	420 nits	69.19*71.74*2.5	62.64(H)*62.64(V)(circle)	Round TFT
	CDS024HVFD078-01-C029A-KD	320x480	ST7701S	Free V.A	MIPI	CTP	-20°C~70°C	700 nits	44.52*69.88*4.38	33.12(H)*49.68(V)	
	CDS024HVFPD079-01-C029A-KD	320x480	ST7701S	Free V.A	SPI+RGB	CTP	-20°C~70°C	700 nits	44.52*69.88*4.38	33.12(H)*49.68(V)	
	CDS024HVFPD088-KD	480x480	ST7701S	Free V.A	RGB	No TP	-20°C~70°C	480 nits	69.19*71.74*2.5	62.64(H)*62.64(V)(circle)	Round TFT
	CDS024HVVFMA089-KD	320x426	ST7796S	Free V.A	SPI&MCU&RGB	No TP	-20°C~70°C	650 nits	42.92x60.26x2.5	36.72(H)*48.88(V)	
	CDS024WVFPD102-C001A-KD	800x480	HX8283-A	Free V.A	RGB	CTP	-20°C~70°C	500 nits	66.0x49.3x4.61	52.32(H)*31.392(V)	
	CDS024WVFPD102-KD	800x480	HX8283-A	Free V.A	RGB	No TP	-20°C~70°C	500 nits	58.5x41.8x2.58	52.32(H)*31.392(V)	
	CDS024QVFMA100-KD	240x320	GC9307N	Free V.A	SPI&MCU&RGB	No TP	-20°C~70°C	500 nits	42.92*60.26*2.5	36.72*48.96	
	CDS024WVFLD101-KD	800x480	HX8283-A	Free V.A	LVDS	No TP	-20°C~70°C	500 nits	58.5x41.8x2.58	52.32(H)*31.392(V)	
	CDS024WVFLD101-C001A-KD	800x480	HX8283-A	Free V.A	LVDS	CTP	-20°C~70°C	500 nits	66.0x49.3x4.6	52.32(H)*31.392(V)	
	CDS024VGFPPD094-KD	480x640	ST7701S	Free V.A	SPI+RGB	No TP	-30°C~80°C	800 nits	42.92x60.26x2.3	36.72(H)*48.96(V)	HB,WT
	CDS024VGFPPD094-RT-KD	480x640	ST7701S	Free V.A	SPI+RGB	RTP	-30°C~80°C	680 nits	42.92x60.26x2.3	36.72(H)*48.96(V)	WT
	CDS024VGFPPD094-C021D-KD	480x640	ST7701S	Free V.A	SPI+RGB	CTP	-30°C~80°C	680 nits	48.72x70.26x3.94	36.72(H)*48.96(V)	WT
	CDS024VGFID095-KD	480x640	ST7701S	Free V.A	MIPI	No TP	-30°C~80°C	800 nits	42.92x60.26x2.3	36.72(H)*48.96(V)	WT,HB
	CDS024VGFID095-C021D-KD	480x640	ST7701S	Free V.A	MIPI	CTP	-30°C~80°C	680 nits	48.72*70.26*3.94	36.72(H)*48.96(V)	WT
	CDS024PWSOL132-KD	128x64	SSD1309	Free V.A	SPI	No TP	-30°C~80°C	120 nits	72.0x43.0x7.0	55.01x27.49	PM-OLED Display
2.6"	CDS026QVFID015-KD	240x320	JD9852	Free V.A	MIPI	No TP	-20°C~70°C	430 nits	46*64*2.6	39.6*52.8	
	CDS026HVRMA010-TP-KD	320x432	ILI9488	Free V.A	SPI&MCU&RGB	RTP	-30°C~85°C	425 nits	46.76*65.85*3.91	39.84*53.78	WT,Transflective TFT
	CDS026QVFBD001-KD	240x320	ST7789V	Free V.A	MCU	No TP	-20°C~70°C	300 nits	46*64*2.6	39.6*52.8	
	CDS026HVRIA009-KD	320x432	ILI9488	Free V.A	MIPI	No TP	-30°C~85°C	500 nits	46.76*65.85*2.6	39.84*53.78	WT
	CDS026HVRMA010-KD	320x432	ILI9488	Free V.A	SPI&MCU&RGB	No TP	-30°C~85°C	500 nits	46.76*65.85*2.6	39.84*53.78	WT,Transflective TFT
	CDS026LQTMMA008-KD	320x240	ILI9342C	V.A 12H	SPI&MCU&RGB	No TP	-20°C~70°C	300 nits	60.3*51.15*2.6	52.8*39.6	
	CDS026LQTMMA008-RT-KD	320x240	ILI9342C	V.A 12H	SPI&MCU&RGB	RTP	-20°C~70°C	240 nits	60.3*51.15*3.8	52.8*39.6	
	CDS026QVFM007-KD	240x320	ST7789V	Free V.A	SPI&MCU&RGB	No TP	-20°C~70°C	300 nits	46*64*2.6	39.6*52.8	
	CDS026QVFM007-TP-KD	240x320	ST7789V	Free V.A	SPI&MCU&RGB	RTP	-20°C~70°C	240 nits	46*64*3.8	39.6*52.8	
	CDS026QVFM007-C006A-KD	240x320	ST7789V	Free V.A	SPI&MCU&RGB	CTP	-20°C~70°C	400 nits	46*64*4.08	39.6*52.8	
	CDS026LQTMMA008-C001A-KD	320x240	ILI9342C	V.A 6H	SPI&MCU&RGB	CTP	-20°C~70°C	240 nits	60.3*51.15*3.8	52.8*39.6	
	CDS026WXFLD022-KD	1280x720	SC5014	Free V.A	LVDS	No TP	-20°C~70°C	1300 nits	63.88*43.46*2.74	57.6*32.4	HB
	CDS026WXFLD022-C008A-KD	1280x720	SC5014	Free V.A	LVDS	CTP	-20°C~70°C	1200 nits	73.88*53.46*4.37	57.6*32.4	HB
	CDS026HVRMA010-C004B-KD	320x432	ILI9488	Free V.A	SPI&MCU&RGB	CTP	-30°C~85°C	420 nits	46.76(H)*65.85(V)*4.26	39.84(H)*53.78(V)	WT,Transflective TFT
	2.7"	CDS027QVTPD002-KD	320x240	ILI8961	V.A 12H	SPI+RGB	No TP	-20°C~70°C	430 nits	63.2*45.8*2.6	54*40.5
CDS027QVTPD002-C001A-KD		320x240	ILI8961	V.A 12H	SPI+RGB	CTP	-20°C~70°C	380 nits	63.2*45.8*4.2	54*40.5	
CDS027QVFSN007-KD		296x152	UC8251	Free V.A	SPI	No TP	-0°C~50°C	0 nits	36.3(H) x 71.82(V) x 1.14	30.7(H) x 60.09(V)	e-Paper Display
CDS027QVFSN008-KD		296x152	SSD1680	Free V.A	SPI	No TP	-0°C~50°C	0 nits	36.3(H) x 71.82(V) x 0.9	30.7(H) x 60.09(V)	e-Paper Display
CDS027HVFM010-KD		320x320	ST7796S	Free V.A	SPI&MCU&RGB	No TP	-30°C~85°C	860 nits	53.4*59.9*2.29	48.96*48.96	HB,WT,Square TFT
CDS027HVFM010-C004A-KD	320x240	ST7796S	Free V.A	SPI&MCU&RGB	CTP	-30°C~85°C	760 nits	63.4*69.9*3.77	48.96*48.96	WT,Square TFT	

2.8"	CDS028QVFIA038-KD	240x320	ST7789V	Free V.A	MIPI	No TP	-20°C~70°C	710 nits	50.5*69.7*2.6	44.8*60.25	
	CDS028FM-1-KD	240x320	ST7789V	Free V.A	SPI&MCU&RGB	No TP	-20°C~70°C	650 nits	50.5*69.75*2.6	43.2*57.6	
	CDS028FM-1-TP-KD	240x320	ST7789V	Free V.A	SPI&MCU&RGB	RTP	-20°C~70°C	384 nits	50.5*69.75*2.9	43.2*57.6	
	CDS028FM-1-C002A-KD	240x320	ST7789V	Free V.A	SPI&MCU&RGB	CTP	-20°C~70°C	500 nits	50.5*69.7*3.85	43.2*57.6	
	CDS028FM-1-C004A-KD	240x320	ST7789V	Free V.A	SPI&MCU&RGB	CTP	-20°C~70°C	383 nits	56.1*77.29*4.1	43.2*57.6	
	CDS028FM-1-CTP-001-KD	240x320	ST7789V	Free V.A	SPI&MCU&RGB	CTP	-20°C~70°C	430 nits	56.1*77.29*4.38	43.2*57.6	
	CDS028FM-1-C020A-KD	240x320	ST7789V	Free V.A	SPI&MCU&RGB	CTP	-20°C~70°C	600 nits	50.5*69.7*4.36	43.2*57.6	
	CDS028QVFMA017-KD	240x320	ST7789V	Free V.A	SPI&MCU&RGB	No TP	-20°C~70°C	700 nits	50.5*69.75*2.6	43.2*57.6	
	CDS028QVFMA017-TP-KD	240x320	ST7789V	Free V.A	SPI&MCU&RGB	RTP	-20°C~70°C	560 nits	50.5*69.7*3.8	43.2*57.6	
	CDS028QVFMA017-C002A-KD	240x320	ST7789V	Free V.A	SPI&MCU&RGB	CTP	-20°C~70°C	630 nits	50.5*69.7*3.85	43.2*57.6	
	CDS028QVFMA017-C004A-KD	240x320	ST7789V	Free V.A	SPI&MCU&RGB	CTP	-20°C~70°C	630 nits	50.5*69.7*3.85	43.2*57.6	
	CDS028QVTMA005-KD	240x320	ST7789V	V.A 12H	SPI&MCU&RGB	No TP	-20°C~70°C	480 nits	50.5*69.7*2.6	43.2*57.6	
	CDS028QVTMA005-TP-KD	240x320	ST7789V	V.A 12H	SPI&MCU&RGB	RTP	-20°C~70°C	380 nits	50.5*69.7*3.8	43.2*57.6	
	CDS028QVTMA005-C002A-KD	240x320	ST7789V	V.A 12H	SPI&MCU&RGB	CTP	-20°C~70°C	408 nits	50.2*69.7*3.85	43.2*57.6	
	CDS028QVFMA025-C002A-KD	240x320	ST7789V	Free V.A	SPI&MCU&RGB	CTP	-20°C~70°C	580 nits	50.5*69.7*3.85	43.2*57.6	
	CDS028FM-1-01-C019A-KD	240x320	ST7789V	Free V.A	SPI&MCU&RGB	CTP	-20°C~70°C	600 nits	56.1*77.29*3.69	43.2*57.6	
	CDS028QVTMA013-C020A-KD	240x320	ST7789V	V.A 12H	SPI&MCU&RGB	CTP	-20°C~70°C	550 nits	50.5*69.7*4.35	43.2*57.6	
	CDS028QVFMA011-C020A-KD	240x320	ST7789V	Free V.A	SPI&MCU&RGB	CTP	-20°C~70°C	550 nits	50.5*69.7*4.35	43.2*57.6	
	CDS028QVTMA005-C020A-KD	240x320	ST7789V	V.A 12H	SPI&MCU&RGB	CTP	-20°C~70°C	550 nits	50.5*69.7*4.35	43.2*57.6	
	CDS028QVFMA017-C001A-KD	240x320	ST7789V	Free V.A	SPI&MCU&RGB	CTP	-20°C~70°C	630 nits	56.1*77.29*4.38	43.2*57.6	
	CDS028QVTMA005-C020A-UART-KD	240x320	ST7789V	V.A 12H	RS232/RS485	CTP	-20°C~70°C	500 nits	51.5*87.2*11.35	43.2*57.6	UART
	CDS028WQRMA039-KD	240x400	ILI9327	V.A 5H	SPI&MCU&RGB	No TP	-20°C~70°C	120 nits	44*72.5*2.6	36.72*61.2	Transflective TFT
	CDS028QVFMA027-KD	240x320	ST7789V	Free V.A	SPI&MCU&RGB	No TP	-20°C~70°C	700 nits	49.4*67.6*2.35	43.2*57.6	
	CDS028QVFIA038-C018A-KD	240x320	JD9852	Free V.A	MIPI	CTP	-20°C~70°C	600 nits	50.5*69.7*4.35	43.2*57.6	
	CDS028VGFID048-KD	480*640	ST7701S	Free V.A	MIPI	No TP	-20°C~70°C	750 nits	47*66.25*1.83	43.2*57.6	
	CDS028VGFDP047-KD	480*640	ST7701S	Free V.A	SPI+RGB	No TP	-20°C~70°C	750 nits	47*66.25*1.83	43.2*57.6	
	CDS028VGFID048-C026A-KD	480*640	ST7701S	Free V.A	MIPI	CTP	-20°C~70°C	670 nits	56.1*77.29*3.29	43.2*57.6	
	CDS028VGFDP047-C026A-KD	480*640	ST7701S	Free V.A	SPI+RGB	CTP	-20°C~70°C	670 nits	56.1*77.29*3.29	43.2*57.6	
CDS028QVFIA051-KD	240x320	JD9852	Free V.A	MIPI	No TP	-20°C~70°C	710 nits	50.50(H)*69.70(V)*2.35	43.20(H)*57.60(V)		
CDS028QVFIA051-C028A-KD	240x320	JD9852	Free V.A	MIPI	CTP	-20°C~70°C	600 nits	50.50(H)*69.70(V)*4.14	43.20(H)*57.60(V)		
CDS028WXFPD057-KD	480x480	ST7701S	Free V.A	SPI+RGB	No TP	-20°C~70°C	500 nits	73.03*76.48*2.24	70.13(H)*70.13(V) (2.76 inch)	Round TFT	
CDS028WXFID056-KD	480x480	ST7701S	Free V.A	MIPI	No TP	-20°C~70°C	500 nits	73.03*76.48*2.24	70.13(H)*70.13(V) (2.76 inch)	Round TFT	
CDS028VGFDP047-SP001A-HDMI-KD	480*640	ST7701S	Free V.A	HDMI	No TP	-20°C~70°C	750 nits	47*66.25*1.83	43.2*57.6	HDMI TFT	
CDS028VGFDP047-C026A-SP001A-HDMI-KD	480*640	ST7701S	Free V.A	HDMI	CTP	-20°C~70°C	670 nits	56.1*77.29*3.29	43.2*57.6	HDMI TFT	
CDS028WXFPD057-C040A-KD	480x480	ST7701S	Free V.A	SPI+RGB	CTP	-20°C~70°C	500 nits	73.03*76.48*2.24	70.13(H)*70.13(V) (2.76 inch)	Round TFT	
CDS028WXFID056-C040A-KD	480x480	ST7701S	Free V.A	MIPI	CTP	-20°C~70°C	500 nits	73.03*76.48*2.24	70.13(H)*70.13(V) (2.76 inch)	Round TFT	
CDS028VGFID048-C026A-SP002A-TypeC-KD	480*640	ST7701S	Free V.A	Type C	CTP	-20°C~70°C	670 nits	56.1*77.29*1.5	43.2*57.6		
CDS028QVFMA058-KD	240x320	ST7789V	Free V.A	SPI&MCU&RGB	No TP	-30°C~85°C	700 nits	50.5*69.75*2.6	43.2*57.6	WT	
CDS028QVFMA058-KD	240x320	ST7789V	Free V.A	SPI&MCU&RGB	No TP	-30°C~85°C	700 nits	50.5*69.75*2.6	43.2*57.6	WT	
2.9"	CDS029QHFD001-KD	376x960	ST7701S	Free V.A	MIPI	No TP	-20°C~70°C	550 nits	31.20(H)*76.60(V)*2.13	26.51(H)*67.68(V)	Bartype TFT
	CDS029QHFD002-KD	376x960	ST7701S	Free V.A	SPI+RGB	No TP	-20°C~70°C	550 nits	31.20(H)*76.60(V)*2.13	26.51(H)*67.68(V)	Bartype TFT
	CDS029QHFD001-C001A-KD	376x960	ST7701S	Free V.A	MIPI	CTP	-20°C~70°C	500 nits	40.20(H)*85.60(V)*3.26	26.51(H)*67.68(V)	Bartype TFT
	CDS029QHFD002-C001A-KD	376x960	ST7701S	Free V.A	RGB	CTP	-20°C~70°C	500 nits	40.20(H)*85.60(V)*3.26	26.51(H)*67.68(V)	Bartype TFT
	CDS029QVFSN005-KD	296x128	SSD1680	Free V.A	SPI	No TP	-0°C~50°C	0 nits	36.7(H) x 79.0(V) x 1.20	29.056(H) x 66.896(V)	e-Paper Display
	CDS029QHFD001-C004A-KD	376x960	ST7701S	Free V.A	MIPI	CTP	-20°C~70°C	500 nits	40.20(H)*85.60(V)*3.26	26.51(H)*67.68(V)	Bartype TFT
	CDS029QHFD002-C004A-KD	376x960	ST7701S	Free V.A	RGB	CTP	-20°C~70°C	500 nits	40.20(H)*85.60(V)*3.26	26.51(H)*67.68(V)	Bartype TFT

3.0"	CDS030FWFIN021-KD	480x854	ST7701S	Free V.A	MIPI	No TP	-20°C~70°C	400 nits	42.04*73.67*2.17	36.72*65.28	
	CDS030FWFPN022-KD	480x854	ST7701S	Free V.A	RGB	No TP	-20°C~70°C	400 nits	42.04*73.67*2.17	37.52*66.08	
3.0"	CDS030NHFFIN015-KD	360x640	ST7701S	Free V.A	MIPI	No TP	-20°C~70°C	350 nits	41.04*73.67*2.17	37.52*66.08	
	CDS030NHFFPN017-KD	360x640	ST7701S	Free V.A	RGB	No TP	-20°C~70°C	350 nits	42.04*73.67*2.17	36.72*65.28	
	CDS030WQFMD019-RT-KD	240x400	ST7796S	Free V.A	SPI&MCU&RGB	CTP	-20°C~70°C	400 nits	45.04*77.00*3.85	39.24*65.40	
	CDS030WQFMD019-C020B-KD	240x400	ST7796S	Free V.A	SPI&MCU&RGB	CTP	-20°C~70°C	350 nits	45.04*77.00*3.85	39.24*65.40	
	CDS030NHFFIN015-C008A-KD	360x640	ST7701S	Free V.A	MIPI	CTP	-20°C~70°C	300 nits	48.14*83.50*3.82	36.72*65.28	
	CDS030NHFFPN017-C015A-KD	360x640	ST7701S	Free V.A	RGB	CTP	-20°C~70°C	300 nits	52.72*83.28*4.22	36.72*65.28	
	CDS030FWFPN022-C018A-KD	480x854	ST7701S	Free V.A	SPI+RGB	CTP	-20°C~70°C	350 nits	52.72*83.28*4.22	36.72*65.28	
	CDS030FWFIN021-C018A-KD	480x854	ST7701S	Free V.A	MIPI	CTP	-20°C~70°C	350 nits	52.72*83.28*4.22	37.52*66.08	
	CDS030WQFMD019-KD	240x400	ST7796S	Free V.A	SPI&MCU&RGB	CTP	-20°C~70°C	400 nits	45.04*77.00*3.85	39.24*65.40	
	CDS030WVFD029-KD	268x800	ST7701S	Free V.A	MIPI	No TP	-20°C~70°C	400 nits	26.96*80.08*1.66	24.12(H)*72.00(V)	Bartype TFT
	CDS030WVFD029-C028A-KD	268x800	ST7701S	Free V.A	MIPI	CTP	-20°C~70°C	350 nits	36.96*90.08*2.73	24.12(H)*72.00(V)	
	CDS030WVFPD030-KD	268x800	ST7701S	Free V.A	SPI+RGB	No TP	-20°C~70°C	400 nits	26.96*80.08*1.66	24.12(H)*72.00(V)	Bartype TFT
	CDS030WVFPD030-C028A-KD	268x800	ST7701S	Free V.A	SPI+RGB	CTP	-20°C~70°C	350 nits	36.96*90.08*2.73	24.12(H)*72.00(V)	
	CDS030WQFMD036-KD	240x400	ST7796S	Free V.A	SPI&MCU&RGB	No TP	-20°C~70°C	400 nits	45.04*77.00*2.6	38.88*64.8	
3.1"	CDS031PWSOL004-KD	480x800	ST7701S	Free V.A	MIPI	No TP	-20°C~70°C	350 nits	46.28*77*2.2	40.32*67.2	
	CDS031WVFPD002-KD	480x800	ST7701S	Free V.A	RGB	No TP	-20°C~70°C	350 nits	46.28*77*2.2	40.32*67.2	
	CDS031WVFPD002-C001A-KD	480x800	ST7701S	Free V.A	RGB	CTP	-20°C~70°C	320 nits	62.8*86.8*3.83	40.32*67.2	
	CDS031WVFD001-C001A-KD	480x800	ST7701S	Free V.A	MIPI	CTP	-20°C~70°C	320 nits	62.8*86.8*3.83	40.32*67.2	
	CDS031PWSOL004-KD	256x64	SSD1322	Free V.A	SPI	No TP	-40°C~85°C	100 nits	102×35×6.6	76.78×19.18	PM-OLED display
3.2"	CDS032QVTIA018-KD	240x320	JD9852	V.A 6H	MIPI	No TP	-20°C~70°C	450 nits	55.00*77.20*3.85	48.60*64.80	
	CDS032FM-1-KD	240x320	ST7789V	Free V.A	SPI&MCU&RGB	No TP	-20°C~70°C	520 nits	55.00*77.20*3.85	48.60*64.80	
	CDS032FM-1-TP-KD	240x320	ST7789V	Free V.A	SPI&MCU&RGB	RTP	-20°C~70°C	430 nits	57.04*78.95*4.2	48.60*64.80	
	CDS032QVTMA011-KD	240x320	ST7789V	V.A 6H	SPI&MCU&RGB	No TP	-20°C~70°C	450 nits	55.00*77.20*3.85	48.6*64.8	
	CDS032QVTMA011-RT-KD	240x320	ST7789V	V.A 6H	SPI&MCU&RGB	CTP	-20°C~70°C	400 nits	55.00*77.20*3.85	48.60*64.80	
	CDS032QVTMA011-C002A-KD	240x320	ST7789V	V.A 6H	SPI&MCU&RGB	CTP	-20°C~70°C	320 nits	55.00*77.20*3.85	48.60*64.80	
	CDS032QVTMA015-KD	240x320	ST7789V	V.A 6H	SPI&MCU&RGB	No TP	-20°C~70°C	450 nits	55.00*77.20*3.85	48.60*64.80	
	CDS032QVTMA015-TP-KD	240x320	ST7789V	V.A 6H	SPI&MCU&RGB	RTP	-20°C~70°C	380 nits	55.00*77.20*3.85	48.60*64.80	
	CDS032QVTMA015-C002A-KD	240x320	ST7789V	V.A 6H	SPI&MCU&RGB	CTP	-20°C~70°C	380 nits	55.00*77.20*3.85	48.60*64.80	
	CDS032QVFM028-KD	240x320	ST7789V	Free V.A	MCU	No TP	-30°C~85°C	500 nits	54.99*77.20×2.40	48.60×64.80	WTerature TFT
3.4"	CDS034WXFID001-KD	480x480	ST7701S	Free V.A	MIPI	No TP	-20°C~70°C	1000 nits	65.72*69.64*2.45	60.48*60.48	HB,Square TFT
	CDS034WXFPD002-KD	480x480	ST7701S	Free V.A	SPI+RGB	No TP	-20°C~70°C	1000 nits	65.72*69.64*2.45	60.48*60.48	HB,Square TFT
	CDS034WXFID001-C001A-KD	480x480	ST7701S	Free V.A	MIPI	CTP	-20°C~70°C	1000 nits	65.72*69.64*2.45	60.48*60.48	HB,Square TFT
	CDS034WXFPD002-C001A-KD	480x480	ST7701S	Free V.A	SPI+RGB	CTP	-20°C~70°C	1000 nits	65.72*69.64*2.45	60.48*60.48	HB,Square TFT
	CDS034WXFID001-SP001A-Type C-KD	480x480	ST7701S	Free V.A	Type C	No TP	-20°C~70°C	1000 nits	65.72×69.64×14.0	60.48×60.48	HB,Square TFT
	CDS034WXFID001-C001A-SP001A-Type C-K	480x480	ST7701S	Free V.A	Type C	CTP	-20°C~70°C	1000 nits	65.72×69.64×16	60.48×60.48	HB,Square TFT
	CDS034WXFLD005-KD	480x480	ST7701S	Free V.A	LVDS	No TP	-20°C~70°C	900 nits	65.72×69.64×2.45	60.48×60.48	HB,Square TFT
	CDS034WVFD003-KD	800x800	ILI9881C	Free V.A	MIPI	No TP	-20°C~70°C	430 nits	94.9×96.95×2.18	87.6×87.6	Round TFT
	CDS034WXFLD005-C001A-KD	480x480	ST7701S	Free V.A	LVDS	CTP	-20°C~70°C	800 nits	65.72×69.64×6.34	60.48×60.48	HB,Square TFT
	CDS034WVFLD004-KD	800x800	NV3051F-L	Free V.A	LVDS	No TP	-20°C~70°C	420 nits	94.9×96.95×2.18	87.6×87.6	Round TFT

3.5"	CDS035C-10H-C051A-KD	320x240	HX8238D	V.A 12H	RGB	CTP	-20°C~70°C	380 nits	76.9*63.9*4.97	70.08*52.56	
	CDS035LQFPA093-C051A-KD	320x240	ST7272A	Free V.A	RGB	CTP	-30°C~85°C	460 nits	76.9*63.9*4.85	70.08*52.56	WTerature TFT
	CDS035LQFPD093-02-C037B-KD	320x240	ST7272A	Free V.A	RGB	CTP	-30°C~85°C	460 nits	86.84*74.84*4.51	70.08*52.56	WTerature TFT
	CDS035HVTBA032-KD	320x480	ILI9488	V.A 6H	MCU	No TP	-20°C~70°C	350 nits	55.50*84.96*2.5	48.96*73.44	
	CDS35WVFPD107-KD	340*800	ST7701S	Free V.A	RGB	No TP	-20°C~70°C	400 nits	37.27*89*1.6	33.97*81	Bartype TFT
	CDS035C-3A-KD	320x240	SSD2119	V.A 12H	MCU&RGB	No TP	-20°C~70°C	300 nits	78.1*64.9*3.35	70.08*52.56	
	CDS035C-3A-TP-KD	320x240	SSD2119	V.A 12H	MCU&RGB	RTP	-30°C~85°C	300 nits	78.1*64.9*4.4	70.08*52.56	
	CDS035C-10F-TP-KD	320x240	HX8238D	Free V.A	RGB	RTP	-20°C~70°C	300 nits	76.84*63.84*4.47	70.08*52.56	
	CDS035C-10H-KD	320x240	HX8238D	V.A 12H	RGB	No TP	-20°C~70°C	300 nits	76.84*63.84*3.27	70.08*52.56	
	CDS035C-10H-C010A-KD	320x240	HX8238D	V.A 12H	RGB	CTP	-20°C~70°C	300 nits	76.84*63.84*4.52	70.08*52.56	
	CDS035C-10H-C037B-KD	320x240	HX8238D	V.A 12H	RGB	CTP	-20°C~70°C	300 nits	89.84*74.84*4.38	70.08*52.56	
	CDS035C-10H-TP-KD	320x240	HX8238D	V.A 12H	RGB	RTP	-20°C~70°C	300 nits	76.84*63.84*4.47	70.08*52.56	
	CDS035HVTIA067-KD	320x480	ILI9488	V.A 6H	MIPI	No TP	-20°C~70°C	350 nits	55.50*84.96*2.5	48.96*73.44	
	CDS035HVTIA067-C022A-KD	320x480	ILI9488	V.A 6H	MIPI	CTP	-20°C~70°C	350 nits	55.50*84.96*3.75	48.96*73.44	
	CDS035HVTMA026-KD	320x480	ILI9488	V.A 6H	SPI&MCU&RGB	RTP	-20°C~70°C	350 nits	55.50*84.96*2.5	48.96*73.44	
	CDS035HVTMA026-C009A-KD	320x480	ILI9488	V.A 6H	SPI&MCU&RGB	CTP	-20°C~70°C	300 nits	55.50*84.96*4.05	48.96*73.44	
	CDS035HVTMA026-TP-KD	320x480	ILI9488	V.A 6H	SPI&MCU&RGB	RTP	-20°C~70°C	300 nits	55.50*84.96*3.7	48.96*73.44	
	CDS035HVTMA027-KD	320x480	ILI9488	V.A 6H	SPI&MCU&RGB	No TP	-20°C~70°C	450 nits	55.50*84.96*2.5	48.96*73.44	
	CDS035HVTMA027-C009A-KD	320x480	ILI9488	V.A 6H	SPI&MCU&RGB	CTP	-20°C~70°C	350 nits	55.50*84.96*4.05	48.96*73.44	
	CDS035HVTMA027-TP-KD	320x480	ILI9488	V.A 6H	SPI&MCU&RGB	RTP	-20°C~70°C	350 nits	55.50*84.96*3.7	48.96*73.44	
	CDS035LQFPA093-KD	320x240	ST7272A	Free V.A	RGB	No TP	-30°C~85°C	560 nits	76.9*63.9*3.17	70.08*52.56	WTerature TFT
	CDS035LQFPA093-01-KD	320x240	ST7272A	Free V.A	RGB	No TP	-30°C~85°C	800 nits	76.9*63.9*3.17	70.08*52.56	WT,HB
	CDS035LQFPA093-01-C036A-KD	320x240	ST7272A	Free V.A	RGB	CTP	-30°C~85°C	800 nits	76.9*63.9*4.4	70.08*52.56	WT,HB
	CDS035LQFPA093-01-C037A-KD	320x240	ST7272A	Free V.A	RGB	CTP	-30°C~85°C	800 nits	86.84*74.84*4.4	70.08*52.56	HB
	CDS035LQFPA093-01-TP-KD	320x240	ST7272A	Free V.A	RGB	RTP	-30°C~85°C	800 nits	76.9*63.9*4.32	76.9*63.9*4.32	WT,HB
	CDS035LQFPA093-C036A-KD	320x240	ST7272A	Free V.A	RGB	CTP	-30°C~85°C	450 nits	76.9*63.9*4.4	70.08*52.56	WT
	CDS035LQFPA093-C037A-KD	320x240	ST7272A	Free V.A	RGB	CTP	-30°C~85°C	500 nits	86.84*74.84*4.4	70.08*52.56	WTerature TFT
	CDS035LQFPA093-TP-KD	320x240	ST7272A	Free V.A	RGB	RTP	-30°C~85°C	450 nits	76.9*63.9*4.32	70.08*52.56	WTerature TFT
	CDS035QVFMA064-KD	240x320	HX8347A	Free V.A	MCU	No TP	-30°C~85°C	500 nits	63*85 *3	53.28*71.04	WT
	CDS035QVFMA064-C021A-KD	240x320	HX8347A	Free V.A	SPI&MCU&RGB	CTP	-30°C~85°C	400 nits	63*85*4.73	53.28*71.04	WT
	CDS035QVFMA064-TP-KD	240x320	HX8347A	Free V.A	SPI&MCU&RGB	RTP	-30°C~85°C	450 nits	63*85*4.05	53.28*71.04	WT
	CDS035QVTMA078-KD	320x240	ILI9325C	V.A 6H	SPI&MCU&RGB	No TP	-20°C~70°C	500 nits	63*85*3	53.28*71.04	
	CDS035QVTMA078-C024A-KD	240x320	ILI9325C	V.A 12H	SPI&MCU&RGB	CTP	-20°C~70°C	450 nits	63*85*4.73	53.28*71.04	
	CDS035QVTMA078-TP-KD	320x240	ILI9325C	V.A 6H	SPI&MCU&RGB	RTP	-20°C~70°C	400 nits	63*85*4.05	53.28*71.04	
	CDS035QVTPA070-KD	240x320	ILI9325C	V.A 12H	RGB	No TP	-20°C~70°C	550 nits	63*85*3	53.28*71.04	
	CDS035VGFIA111-KD	480*640	ILI9806E	Free V.A	MIPI	CTP	-20°C~70°C	400 nits	64*85*3.1	53.28*71.04	
	CDS035VGFIA111-C041A-KD	480*640	ILI9806E	Free V.A	MIPI	CTP	-20°C~70°C	400 nits	64*85*4.75	53.28*71.04	
	CDS035VGFP094-KD	480*640	ILI9806E	Free V.A	RGB	No TP	-20°C~70°C	400 nits	64*85*3.1	53.28*71.04	
	CDS035VGFP094-C035A-KD	480*640	ILI9806E	Free V.A	RGB	CTP	-20°C~70°C	350 nits	64*85*4.55	53.28*71.04	
	CDS035WVFID121-KD	480x800	ST7701S	Free V.A	MIPI	No TP	-20°C~70°C	500 nits	50.16*86.3*2.3	45.36*75.6	
	CDS035WVFID121-C043A-KD	480x800	ST7701S	Free V.A	MIPI	CTP	-20°C~70°C	400 nits	60.16*96.3*4.46	45.36*75.60	
	CDS035WVFPD122-KD	480x800	ST7701S	Free V.A	RGB	No TP	-20°C~70°C	450 nits	50.16*86.3*2.3	45.36*75.6	
	CDS035WVFPD122-C047A-KD	480x800	ST7701S	Free V.A	RGB	CTP	-20°C~70°C	350 nits	60.16*96.3*4.46	45.36*75.60	
	CDS035HVTMA026-C052A-KD	320x480	ILI9488	V.A 6H	SPI&MCU&RGB	CTP	-20°C~70°C	300 nits	55.5*84.96*4.25	48.96*73.44	
	CDS035HVTMA027-C053A-KD	320x480	ILI9488	V.A 6H	SPI&MCU&RGB	CTP	-20°C~70°C	300 nits	55.5*84.96*4.25	48.96*73.44	
	CDS035HVTMA026-C052A-UART-KD	320x480	TBD	V.A 6H	RS232/RS485	CTP	-20°C~70°C	320 nits	56.5*102.46*11.25	48.96*73.44	UART TFT
	CDS035VGFPD094-01-C055A-KD	480*640	ILI9806E	Free V.A	SPI+RGB	CTP	-20°C~70°C	560 nits	69.96*92.96*4.93	53.28*71.04	
	CDS035VGFIA111-01-C041A-KD	480*640	ILI9806E	Free V.A	MIPI	CTP	-20°C~70°C	1300 nits	64*85*4.75	53.28*71.04	HB
	CDS035VGFIA111A-01-KD	480*640	ILI9806E	Free V.A	MIPI	No TP	-20°C~70°C	1600 nits	64.0*85.0*3.10	53.28*71.04	HB
	CDS035VGFP094-02-KD	480*640	ILI9806E	Free V.A	SPI+RGB	No TP	-20°C~70°C	1550 nits	64.0*85.0*3.10	53.28*71.04	HB
CDS035VGFP094-02-C041A-KD	480*640	ILI9806E	Free V.A	SPI+RGB	CTP	-20°C~70°C	1300 nits	64*85*4.75	53.28*71.04	HB	

3.5"	CDS035HVFBA140-KD	320x480	ST7796S	Free V.A	MCU	No TP	-20°C~70°C	600 nits	55.5*84.96*2.5	50.56*70.04	
	CDS035HVFMD143-KD	320x480	ST7796S	Free V.A	SPI&MCU&RGB	No TP	-20°C~70°C	630 nits	55.58*84.72*2.3	48.96*73.44	
	CDS035HVFID144-KD	320x480	ILI9488	Free V.A	MIPI	No TP	-20°C~70°C	550 nits	55.58*84.72*2.3	48.96*73.44	
	CDS035HVFMD145-KD	320x480	ST7796S	Free V.A	SPI&MCU&RGB	No TP	-20°C~70°C	550 nits	54.58*83.57*2.2	48.96*73.44	
	CDS035HVFMD145-01-C005C-KD	320x480	ILI9488	Free V.A	SPI+RGB	CTP	-20°C~70°C	1000 nits	61.9*96.04*3.9	48.96*73.44	HB
	CDS035HVFMD137-KD	320x480	ST7796S	Free V.A	SPI&MCU&RGB	No TP	-20°C~70°C	600 nits	54.58*83.57*2.18	48.96*73.44	
	CDS035HVFMD137-C009A-KD	320x480	ST7796S	Free V.A	SPI&MCU&RGB	CTP	-20°C~70°C	550 nits	55.3*84.76*3.31	48.96*73.44	
	CDS035HVFMD137-CTP-005-KD	320x480	ST7796S	Free V.A	SPI&MCU&RGB	CTP	-20°C~70°C	550 nits	61.90*96.04*3.96	48.96*73.44	
	CDS035HVFMD137-RT-KD	320x480	ST7796S	Free V.A	SPI&MCU&RGB	RTP	-20°C~70°C	500 nits	54.58*83.57*3.38	48.96*73.44	
	CDS035HVFMA138-C009A-KD	320x480	ST7796S	Free V.A	SPI&MCU&RGB	CTP	-20°C~70°C	330 nits	55.3*84.76*3.23	48.96*73.44	
CDS035HVFMA138-RT-KD	320x480	ST7796S	Free V.A	SPI&MCU&RGB	RTP	-20°C~70°C	330 nits	55.5*84.96*3.7	48.96*73.44		
CDS035HVFMA139-KD	320x480	ST7796S	Free V.A	SPI&MCU&RGB	No TP	-20°C~70°C	600 nits	55.50*84.96*2.5	48.96*73.44		
CDS035HVFMA139-C030A-KD	320x480	ST7796S	Free V.A	SPI&MCU&RGB	CTP	-20°C~70°C	510 nits	55.3*84.76*3.75	48.96*73.44		
CDS035HVFMA139-C031A-KD	320x480	ST7796S	Free V.A	SPI&MCU&RGB	CTP	-20°C~70°C	510 nits	61.9*96.04*4.27	48.96*73.44		
CDS035HVFMA139-RT-KD	320x480	ST7796S	Free V.A	SPI&MCU&RGB	RTP	-20°C~70°C	510 nits	55.50*84.96*3.7	48.96*73.44		
CDS035HVFIA141-KD	320x480	ILI9488	Free V.A	SPI&MCU&RGB	No TP	-20°C~70°C	550 nits	55.50*84.96*2.5	48.96*73.44		
CDS035HVFIA141-C009A-KD	320x480	ILI9488	Free V.A	SPI&MCU&RGB	CTP	-20°C~70°C	450 nits	55.50*84.96*3.75	48.96*73.44		
CDS035HVFIA141-C048A-KD	320x480	ILI9488	Free V.A	MIPI	CTP	-20°C~70°C	500 nits	55.50*84.96*4.43	48.96*73.44		
CDS035HVFMD143-C047A-KD	320x480	ST7796S	Free V.A	SPI&MCU&RGB	CTP	-20°C~70°C	510 nits	61.90*96.04*4.52	48.96*73.44		
CDS035HVFID144-C048A-KD	320x432	ILI9488	Free V.A	MIPI	CTP	-20°C~70°C	480 nits	61.90*96.04*4.32	48.96*73.44		
CDS035HVFMD145-RT-KD	320x480	ST7796S	Free V.A	SPI&MCU&RGB	RTP	-20°C~70°C	450 nits	54.58*83.57*3.4	48.96*73.44		
CDS035VGFPPD158-KD	640*480	NV3052CGRB	Free V.A	SPI+RGB	No TP	-20°C~70°C	750 nits	74.38*62.35*2.43	70.08*52.56		
CDS035HVFMA155-KD	320x480	ST7796S	Free V.A	MCU&RGB	No TP	-30°C~85°C	800 nits	55.50*84.96*2.5	48.96*73.44	WT,HB	
CDS035HVFMA155-C005C-KD	320x480	ST7796S	Free V.A	MCU&RGB	CTP	-30°C~85°C	730 nits	61.90*96.04*4.33	48.96*73.44	WTemperature TFT	
CDS035HVFMA155-C055A-KD	320x480	ST7796S	Free V.A	MCU&RGB	CTP	-30°C~85°C	710 nits	55.50*84.96*4.25	48.96*73.44	WT	
CDS035HVFMA155-RT-KD	320x480	ST7796S	Free V.A	MCU&RGB	RTP	-30°C~85°C	700 nits	55.50*84.96*3.7	48.96*73.44	WT	
CDS035VGFPPD158-C061B-KD	640*480	NV3052CGRB	Free V.A	SPI+RGB	CTP	-20°C~70°C	650 nits	85.8*85.8*4.46	70.0*52.56		
CDS035HVFMD145-01-KD	320x480	ST7796S	Free V.A	SPI&MCU&RGB	No TP	-20°C~70°C	900 nits	54.58*83.57*2.2	48.96*73.44	HB	
CDS035QHFD161-KD	640*960	ST7703	Free V.A	MIPI	No TP	-30°C~85°C	500 nits	54.58*84.42*2.55	49.92*74.88	WT	
CDS035QHFPD154-KD	640*960	NV3052CGRB	Free V.A	SPI+RGB	No TP	-30°C~85°C	500 nits	54.58*84.42*2.55	49.92*74.88	WT	
CDS035VGFID162-KD	640*480	ST7703	Free V.A	MIPI	No TP	-20°C~70°C	750 nits	74.38*62.35*2.43	70.08*52.56		
CDS035VGFID162-C061B-KD	640*480	ST7703	Free V.A	MIPI	CTP	-20°C~70°C	670 nits	85.8*85.8*4.46	70.08*52.5		
CDS035HVFMA138-KD	320x480	ST7796S	Free V.A	SPI&MCU&RGB	No TP	-20°C~70°C	420 nits	55.5*84.96*2.5	48.96*73.44		
CDS035QHFPD154-C062B-KD	640*960	NV3052CGRB	Free V.A	SPI+RGB	CTP	-30°C~85°C	450 nits	61.90*96.04*4.57	49.92*74.88	WT	
CDS035QHFD161-C062B-KD	640*960	ST7703	Free V.A	MIPI	CTP	-30°C~85°C	450 nits	61.90*96.04*4.57	49.92*74.88	WT	
CDS035VGFPPD167-KD	640*480	NV3052CGRB	Free V.A	RGB	No TP	-20°C~70°C	800 nits	74.38*62.35*2.43	70.08*52.56	HB	
CDS035LQTMN182-KD	320x240	ST7796S	V.A 12H	MCU	No TP	-20°C~70°C	370 nits	78.1*64.9*3.35	70.08*52.56		
CDS035LQTMN184-KD	320x240	ST7796S	V.A 12H	MCU	No TP	-20°C~70°C	370 nits	55.50*84.96*2.5	48.96*73.44		
CDS035LQTMU190-KD	320x240	ST7796S	V.A 12H	SPI+RGB	No TP	-20°C~70°C	370 nits	78.1*64.9*3.35	70.08(H)*52.56(V)		
CDS035LQTMID188-KD	320x240	ST7796S	V.A 12H	SPI&MCU&RGB	No TP	-20°C~70°C	370 nits	77.3*64*2.75	70.08*52.56		
CDS035QVFBN212-KD	240*360	UC8253	Free V.A	SPI&MCU	No TP	-20°C~60°C	0 nits	54.41*84.70*1.14	49.67*74.51	e-Paper Display	
CDS035QVRMA223-KD	240x320	ILI9341	V.A 6H	SPI&MCU	No TP	-20°C~70°C	120 nits	60*82.9*2.78	53.64(H)*71.52(V)	Transflective TFT	
CDS035VGFIA111-C041A-SP007A-TypeC-KD	480x640	TBD	Free V.A	Type C	CTP	-20°C~70°C	360 nits	64.0*85.0*17.0(Max)	53.28(H)*71.04(V)		
CDS035VGFIA111-SP007A-TypeC-KD	480x640	TBD	Free V.A	Type C	CTP	-20°C~70°C	460 nits	64.0*85.0*14.6(Max)	53.28(H)*71.04(V)		
CDS035VGFID162-C061B-SP005A-TypeC-KD	640x480	TBD	Free V.A	Type C	CTP	-20°C~70°C	650 nits	85.80*85.80*16 (Max)	70.08(H)*52.56(V)		
CDS035VGFID162-SP005A-TypeC-KD	640x480	TBD	Free V.A	Type C	No TP	-20°C~70°C	750 nits	74.38*62.35*14 (Max)	70.08(H)*52.56(V)		
CDS035WVFLD237-KD	480x800	ST7701S	Free V.A	LVDS	No TP	-20°C~70°C	500 nits	50.16*86.3*4.3	45.36(H)*75.6(V)	Sunlight Readable TFT	
CDS035WVFLD237-C047A-KD	480x800	ST7701S	Free V.A	LVDS	CTP	-20°C~70°C	450 nits	50.16*86.3*4.3	45.36(H)*75.6(V)		
CDS035HVTMA241-KD	320x480	ST7365P	V.A 6H	SPI&MCU&RGB	No TP	-20°C~70°C	450 nits	54.50*83.00*2.30	48.96*73.44		
CDS035QVFSN247-KD	240x360	UC8253	Free V.A	SPI	No TP	-0°C~50°C	0 nits	54.41*84.7*1.14	49.67*74.51	E-Paper Display	



3.7"	CDS037WQFSN002-KD	240x416	UC8253	Free V.A	SPI	No TP	-0°C~50°C	0 nits	53*92.99*1.14	47.04*81.536	E-Paper Display	
3.8"	CDS038HDFPD002-KD	1024x600	ST7701S	Free V.A	RGB	No TP	-20°C~70°C	1000 nits	89.92*59.93*2.78	82.64*48.42	HB	
	CDS038HDFLD001-KD	1024x600	ST7701S	Free V.A	LVDS	No TP	-20°C~70°C	1000 nits	89.92*59.93*2.78	82.64*48.42	HB	
	CDS038HDFPD002-C001A-KD	1024x600	JD9168	Free V.A	RGB	CTP	-20°C~70°C	900 nits	97.92*67.93*4.81	82.64*48.42	HB	
	CDS038HDFLD001-C001A-KD	1024x600	JD9168	Free V.A	LVDS	CTP	-20°C~70°C	900 nits	97.92*67.93*4.81	82.64*48.42	HB	
3.9"	CDS39WQ001HS-KD	480x128	TBD	V.A 12H	RGB	No TP	-20°C~70°C	500 nits	105.5*40.64*2.95	95.04*25.34		
	CDS039WQFPN002-KD	480x128	ST7282	Free V.A	RGB	No TP	-20°C~70°C	2000 nits	102.46*34.4*3.58	95.04*25.344	HB,Bartype TFT	
4.0"	CDS040WXFID017-KD	480x480	ST7701S	Free V.A	MIPI	No TP	-30°C~85°C	1100 nits	77*80*2.3	71.86*70.18	WT,HB,Square TFT	
	CDS040WXFPD014-KD	480x480	ST7701S	Free V.A	RGB	No TP	-30°C~85°C	1000 nits	77*80*2.3	71.86*70.18	WT,HB,Square TFT	
	CDS040WXFPD014-RT-KD	480x480	ST7701S	Full V.A	RGB	RTP	-30°C~85°C	800 nits	77*80*3.5	71.86*70.18	WT,Square TFT	
	CDS040FHFLD052-C014A-KD	1920x1080	TBD	Free V.A	LVDS	CTP	-20°C~70°C	1100 nits	104.87*72.22*4.81	88.5888(H)*49.8312(V)	HB	
	CDS040WXFPD014-C015C-UART-KD	480x480	ST7701S	Free V.A	RS232/RS485	CTP	-20°C~70°C	850 nits	77.0x80.0x4.50	71.86(H)*70.18(V)	HB	
	CDS040WVFD026-C008B-KD	480x800	ST7701S	Free V.A	MIPI	CTP	-20°C~70°C	450 nits	58.26*98.10*4.25	51.84*86.40		
4.0"	CDS040WVFD026-C009B-KD	480x800	ST7701S	Free V.A	MIPI	CTP	-20°C~70°C	450 nits	58.26*98.10*4.25	51.84*86.40		
	CDS040WVFMDO22-C021A-KD	480x800	ST7701S	Free V.A	SPI+RGB	CTP	-20°C~70°C	450 nits	66.84*111.5*4.38	51.84*86.40		
	CDS040WVFPD025-C008B-KD	480x800	ST7701S	Free V.A	SPI+RGB	CTP	-20°C~70°C	400 nits	58.26*98.10*4.25	51.84*86.40		
	CDS040WXFID017-C015A-KD	480x480	ST7701S	Full V.A	MIPI	CTP	-30°C~85°C	800 nits	77*80*4.35	71.86*70.18	WT,HB,Square TFT	
	CDS040WXFPD014-C015C-KD	480x480	ST7701S	Full V.A	RGB	CTP	-30°C~85°C	800 nits	77*80*4.35	71.86*70.18	WT,HB	
	CDS040WVFPD027-C022A-UART-KD	480x800	ST7701S	Free V.A	RS232/RS485	CTP	-20°C~70°C	430 nits	59.26x115.60x4.05	51.84(H)*86.40(V)	UART	
	CDS040WVFD026-01-C025A-KD	480x800	ST7701S	Free V.A	MIPI	CTP	-20°C~70°C	430 nits	58.26*98.10*4.1	51.84*86.40		
	CDS040HDFID032-KD	720x720	ST7703	Free V.A	MIPI	No TP	-30°C~85°C	700 nits	77*80*2.6	71.93*71.93	WT,Square TFT	
	CDS040HDFID032-C026C-KD	720x720	ST7703	Free V.A	MIPI	CTP	-30°C~85°C	650 nits	84*85.99*3.76	71.928*71.928	WT,Square TFT	
	CDS040HDFID035-KD	720x720	ST7703	Free V.A	MIPI	No TP	-30°C~85°C	700 nits	77*80*2.6	71.928*71.928	WT,Square TFT	
	CDS040WXFPD014-C015C-HDMI-KD	480*480	ST7701S	Free V.A	HDMI	CTP	-20°C~70°C	850 nits	77*80*17.95	71.86(H)*70.18(V)	HB,HDMI TFT	
	CDS040WXFPD014-HDMI-KD	480*480	ST7701S	Free V.A	HDMI	CTP	-20°C~70°C	1000 nits	77*80*15.9	77*80*15.9	HB,HDMI TFT	
	CDS040WVFPD027_HDMI-KD	480x800	ST7701S	Free V.A	HDMI	No TP	-20°C~70°C	400 nits	58.26*98.1*14.1	51.84(H)*86.4(V)	HDMI TFT	
	CDS040WVFPD027-C022A_HDMI-KD	480x800	ST7701S	Free V.A	HDMI	CTP	-20°C~70°C	430 nits	58.26*98.1*15.65	51.84(H)*86.4(V)	HDMI TFT	
	CDS040HDFPD039-KD	720x720	NV3052CGRB	Free V.A	SPI+RGB	No TP	-30°C~85°C	700 nits	77*80*2.6	71.93*71.93	WT,Square TFT	
	CDS040HDFPD039-C026A-KD	720x720	NV3052CGRB	Free V.A	SPI+RGB	CTP	-30°C~85°C	700 nits	84*85.99*4.23	71.93*71.93	WT,Square TFT	
	CDS040HDFID049-KD	400*960	ST7701S	Free V.A	MIPI	No TP	-20°C~70°C	500 nits	42.5*102.08*2.02	39.18*94.03		
	CDS040HDFPD047-KD	400*960	ST7701S	Free V.A	SPI+RGB	No TP	-20°C~70°C	500 nits	42.5*102.08*2.02	39.18*94.03		
	CDS040QHFD049-C039A-KD	400*960	ST7701S	Free V.A	MIPI	CTP	-20°C~70°C	450 nits	52.5*112.08*3.55	39.18*94.03	Bartype TFT	
	CDS040QHFPD047-C039A-KD	400*960	ST7701S	Free V.A	SPI+RGB	CTP	-20°C~70°C	450 nits	52.5*112.08*3.55	39.18*94.03	Bartype TFT	
	CDS040WVFPD027-C022A-KD	480x800	ST7701S	Free V.A	SPI+RGB	CTP	-20°C~70°C	400 nits	58.26*98.10*4.05	58.26*98.10*4.05		
	CDS040FHFLD050-C014A-KD	1920x1080	TBD	Free V.A	LVDS	CTP	-20°C~70°C	1100 nits	104.87*72.22*4.81	88.5888(H)*49.8312(V)	HB	
	CDS040HDFID032-C026A-KD	720x720	ST7703	Free V.A	MIPI	CTP	-30°C~85°C	650 nits	84*85.99*4.23	71.928*71.928	WT	
	CDS040WXFLD071-KD	480x480	ST7701S	Full V.A	LVDS	No TP	-30°C~85°C	900 nits	77*80*2.35	71.86*70.18	HB,Square TFT	
	CDS040WXFLD071-C015C-KD	480x480	ST7701S	Full V.A	LVDS	CTP	-30°C~85°C	900 nits	77*80*4.51	71.86*70.18	HB,Square TFT	
	CDS040WVFLD070-C008B-KD	480x800	ST7701S	Free V.A	LVDS	CTP	-20°C~70°C	430 nits	57.86*97.7*6.21	51.84(H)*86.40(V)		
	CDS040HDFID032-C026C-SP003A-TypeC-KD	720x720	ST7703	Free V.A	Type C	CTP	-20°C~70°C	650 nits	84*85.99*15.5	71.928*71.928	Square TFT	
	CDS040HDFID032-SP003A-TypeC-KD	720x720	ST7703	Free V.A	Type C	No TP	-20°C~70°C	700 nits	77*80*14	71.928*71.928	Square TFT	
	CDS040WVFD026-01-C025A-SP005A-TypeC-KD	480x800	ST7701S	Free V.A	Type C	CTP	-20°C~70°C	430 nits	58.26*98.10*16	51.84*86.40		
	CDS040WXFID017-C015C-SP002A-TypeC-KD	480x480	ST7701S	Free V.A	Type C	CTP	-20°C~70°C	650 nits	77*80*16	71.86*70.18	Square TFT	
	CDS040HDFLD072-KD	720x720	NV3051F-L	Free V.A	LVDS	No TP	-30°C~85°C	700 nits	77*80*2.6	71.93*71.93	WTerature TFT,Square TFT	
	CDS040WVFSN077-KD	480x800	TBD	Free V.A	SPI	No TP	-0°C~50°C	0 nits	56.24*96.62*0.81	51.84*86.4		
	4.2"	CDS042HVFSN002-KD	400*300	UC8276	Free V.A	SPI	No TP	-0°C~40°C	1250 nits	91*77*0.9	84.8*63.6	E-Paper Display
		CDS042WQTMN001-KD	300*400	Sitronix IC	V.A 6H	SPI&MCU	No TP	-20°C~70°C	0 nits	67.6*91*1.06	63.6*84.8	Reflective TFT LCD

4.3"	CDS043WVFD083-02-C048A-KD	480x800	ILI9806E	Free V.A	MIPI	CTP	-20°C~70°C	400 nits	69.16* 120.05* 4.58	56.16*93.6	
	CDS043WQFPA042-KD	480x272	SC7283	Free V.A	RGB	No TP	-30°C~85°C	900 nits	105.4*67.15*2.85	95.04*53.86	WT,HB
	CDS043WQFPA042-RT-KD	480x272	SC7283	Free V.A	RGB	RTP	-30°C~85°C	810 nits	105.4*67.15*4.05	95.04*53.86	WT,HB
	CDS043WVFA083-KD	480x800	ILI9806E	Free V.A	MIPI	No TP	-20°C~70°C	450 nits	62.50*105.55*2.50	56.16*93.6	
	CDS043WQTPA097-04-KD	480x272	NV3052CGRB	V.A 12H	RGB	No TP	-20°C~70°C	480 nits	105.4*67.15*2.86	98.8*57.7	
	CDS043WQTPA097-01-KD	480x272	NV3052CGRB	V.A 12H	RGB	RTP	-20°C~70°C	380 nits	105.4*67.15*3.96	95.04*53.86	
	CDS043WQTPA097-01-KD	480x272	NV3052CGRB	V.A 12H	MCU	No TP	-20°C~70°C	220 nits	105.4*67.15*2.86	95.04*53.86	
	CDS043WVFB082-KD	480x800	ILI9806E	Free V.A	MCU	No TP	-20°C~70°C	500 nits	62.66*105.95*2.25	56.16*93.6	
	CDS043WVFB082-RT-KD	480x800	ILI9806E	Free V.A	MCU	RTP	-20°C~70°C	400 nits	62.66*105.95*3.85	56.16*93.6	
	CDS043WVFPA084-KD	480x800	ILI9806E	Free V.A	SPI+RGB	No TP	-20°C~70°C	450 nits	62.50*105.55*2.5	56.16*93.6	
	CDS043WVFPA084-01-RT-KD	480x800	ILI9806E	Free V.A	SPI+RGB	RTP	-20°C~70°C	360 nits	62.50*105.55*3.55	56.16*93.6	
	CDS043WQTPA048-KD	480x272		Free V.A	RGB	No TP	-20°C~70°C	450 nits	105.50*67.20*2.9	95.04*53.856	
	CDS043WQFPA042-C037A-KD	480x272	SC7283	Free V.A	RGB	CTP	-30°C~85°C	850 nits	105.4* 67.15* 4.35	95.04*53.86	WT,HB
	CDS043WQFPA042-C038A-KD	480x272	SC7283	Free V.A	RGB	CTP	-30°C~85°C	850 nits	115.4*79.15*4.8	95.04*53.86	HB
	CDS043WQTPA097A-01-C009A-KD	480x272	NV3052CGRB	V.A 12H	RGB	CTP	-20°C~70°C	430 nits	105.4* 67.15* 4.36	95.04*53.86	
	CDS043WQTPA097-01-C017A-KD	480x272	NV3052CGRB	V.A 12H	RGB	CTP	-20°C~70°C	430 nits	115.4* 79.15* 4.79	95.04*53.86	
	CDS043WVFB082-C010A-KD	480x800	ILI9806E	Free V.A	MCU	CTP	-20°C~70°C	450 nits	62.66* 105.95* 3.68	56.16*93.6	
	CDS043WVFA083-01-C064A-KD	480x800	ILI9806E	Free V.A	MIPI	CTP	-20°C~70°C	400 nits	62.50*105.55*4.20	56.16*93.6	
	CDS043WVFPA084-01-C015B-KD	480x800	ILI9806E	Free V.A	SPI+RGB	CTP	-20°C~70°C	400 nits	62.50* 105.55* 3.93	56.16*93.6	
	CDS043WQTPA035-01_HDMI-KD	480x272	TBD	V.A 12H	HDMI	No TP	-20°C~70°C	450 nits	105.4* 67.15* 2.86	95.04*53.86	HDMI TFT
	CDS043WVFLA096-03-C049A-ZJB-HDMI-KD	800x480	TBD	Free V.A	HDMI	CTP	-20°C~70°C	400 nits	115.4*79.15*19.82	95.04*53.86	HDMI TFT
	CDS043WVFPA051-KD	480x800	ST7262	Free V.A	RGB	No TP	-30°C~85°C	600 nits	105.4*67.15*2.91	95.04*53.86	
	CDS043WVFPA051-RT-KD	480x800	ST7262	Free V.A	RGB	RTP	-30°C~85°C	520 nits	105.4*67.15*4.01	95.04*53.86	
	CDS043WVFPA051-C030A-KD	480x800	ST7262	Free V.A	RGB	CTP	-30°C~85°C	550 nits	105.4*67.15*4.36	95.04*53.86	
	CDS043WVFPA051-C049A-KD	480x800	ST7262	Free V.A	RGB	CTP	-30°C~85°C	550 nits	115.4*79.15*4.86	95.04*53.86	
	CDS043WVFPD051-01-C050A-KD	480x800	ST7262	Free V.A	RGB	CTP	-30°C~85°C	550 nits	115.4*79.15*4.25	95.04*53.86	
	CDS043WVFLA096-02-KD	800x480	ST7262	Free V.A	LVDS	No TP	-30°C~85°C	1200 nits	105.4*67.15*2.91	95.04*53.86	WT
	CDS043WVFLA052-C030A-KD	800x480	ST7262	Free V.A	LVDS	CTP	-30°C~85°C	550 nits	105.40x67.15x4.36	95.04*53.86	
	CDS043WVFLA052-C049A-KD	800x480	ST7262	Free V.A	LVDS	CTP	-30°C~85°C	550 nits	115.40x79.15x4.86	95.04*53.86	
	CDS043WVFLA052-RT-KD	800x480	ST7262	Free V.A	LVDS	RTP	-30°C~85°C	520 nits	105.40x67.15x4.01	95.04*53.86	
	CDS043WVFLD052-01-C050A-KD	800x480	ST7262	Free V.A	LVDS	CTP	-30°C~85°C	550 nits	115.40x79.15x4.25	95.04*53.86	
	CDS043WVFPA022-C015A-UART-KD	480x800	ILI9806E	Free V.A	RS232/RS485	CTP	-20°C~70°C	430 nits	63.50x123.05x3.93	56.16(H)*93.6(V)	UART
	CDS043WVFPA034-C030A-UART-KD	800x480	HX8246/HX8664-B	Free V.A	RS232/RS485	CTP	-20°C~70°C	500 nits	121.80x69.15x4.36	95.04(H)*53.86(V)	UART
	CDS043WQFPD049-C038B-KD	480x272	SC7283	Free V.A	RGB	CTP	-30°C~85°C	750 nits	115.4*79.15*4.63	95.04*53.86	
	CDS043WVFPA022_HDMI-KD	480x800		Free V.A	HDMI	No TP	-20°C~70°C	400 nits	62.5*105.55*14.1	56.15(H)*93.6(V)	HDMI TFT
	CDS043WVFPA022-01-C015A_HDMI-KD	480x800		Free V.A	HDMI	CTP	-20°C~70°C	380 nits	62.5*105.55*15.65	56.15(H)*93.6(V)	HDMI TFT
	CDS043WVFPA051-C049A_HDMI-KD	800x480		Free V.A	HDMI	CTP	-20°C~70°C	450 nits	105.4*67.15*4.26	96.04*54.86	HDMI TFT
	CDS043WVFPA051-02-KD	800x480	ST7262	Free V.A	RGB	No TP	-30°C~85°C	1200 nits	105.40x67.15x2.91	95.04(H)*53.86(V)	WT,HB
	CDS043WVFPA051-02-RT-KD	800x480	ST7262	Free V.A	RGB	RTP	-30°C~85°C	1100 nits	105.40x67.15x4.01	95.04(H)*53.86(V)	WT,HB
	CDS043WVFPA051-02-C030A-KD	800x480	ST7262	Free V.A	RGB	CTP	-30°C~85°C	1100 nits	105.40x67.15x4.36	95.04(H)*53.86(V)	WT,HB
CDS043WVFPA051-02-C049A-KD	800x480	ST7262	Free V.A	RGB	CTP	-30°C~85°C	1100 nits	115.40x79.15x4.86	95.04(H)*53.86(V)	HB	
CDS043WQTPA035-01-C009A_HDMI-KD	480x272	TBD	V.A 12H	HDMI	CTP	-20°C~70°C	400 nits	105.4*67.15*4.36	95.04*53.86	HDMI TFT	
CDS043WVFLA096-02A-RT-KD	800x480	ST7262	Free V.A	LVDS	RTP	-30°C~85°C	1100 nits	105.40x67.15x4.01	95.04*53.86	WT	
CDS045FHFLD005-C002A-KD	1920x1080	TBD	Free V.A	LVDS	CTP	-20°C~70°C	1200 nits	115.3*77.02*4.48	98.496*55.404	HB	
CDS045FWFPA010-01-RT-KD	480x854	ILI9806E	Free V.A	SPI+RGB	RTP	-20°C~70°C	400 nits	61.54*110.09*3.80	55.44*98.64		
CDS045WVFA011-KD	480x854	ILI9806E	Free V.A	MIPI	No TP	-20°C~70°C	500 nits	61.54*110.09*2.60	57.04*100.24		
CDS045FWFPA010-01-C001B-KD	480x854	ILI9806E	Free V.A	SPI+RGB	CTP	-20°C~70°C	450 nits	61.54*110.09*4.15	55.44*98.64		
CDS045FHFLD005-KD	1920x1080	TBD	Free V.A	LVDS	No TP	-20°C~70°C	1300 nits	104.7*66.42*2.78	98.496*55.404	HB	
CDS045FWTPA001-02-SP001A-HDMI-KD	480x854	ILI9806E	V.A 12H	HDMI	No TP	-20°C~70°C	350 nits	61.54*110.09*17.45	55.44*98.64	HDMI TFT	
CDS045FWTPA001-02-C001B-SP001A-HDMI-KD	480x854	ILI9806E	V.A 12H	HDMI	CTP	-20°C~70°C	350 nits	61.54*110.09*19	55.44*98.64	HDMI TFT	
CDS045FHFLD005-C002A-SP001A-HDMI-KD	1920x1080	TBD	Free V.A	HDMI	CTP	-10°C~60°C	1100 nits	115.3*77.02*20.38	98.496*55.404	HB,HDMI TFT	

4.5"	CDS045FWFPA010-KD	480x854	ILI9806E	Free V.A	SPI+RGB	No TP	-20°C~70°C	500 nits	61.54*110.09*2.60	57.04*100.24	
	CDS045FWFLA012-01-C001B-KD	480x854	ILI9806E	Free V.A	LVDS	CTP	-20°C~70°C	450 nits	61.54*110.09*4.15	55.44*98.64	
	CDS045FWFIA011-01-C001B-KD	480x854	ILI9806E	Free V.A	MIPI	CTP	-20°C~70°C	450 nits	61.54*110.09*4.15	55.44*98.64	
5.0"	CDS050SXFID039-KD	1080x1080	HX8399	Free V.A	MIPI	No TP	-20°C~60°C	300 nits	136.531*132.208*1.98	127.008*127.008	Round TFT
	CDS050FWFID042-C010B-KD	480x854	ST7701S	Free V.A	MIPI	CTP	-20°C~70°C	600 nits	78.56*135.65*4.38	61.63*109.65	
	CDS050FWFPD041-C010B-KD	480x854	ST7701S	Free V.A	SPI+RGB	CTP	-20°C~70°C	600 nits	135.65*78.56*4.38	61.63*109.65	
	CDS050WVFP029-02-C045A-KD	800x480	ST7262	Free V.A	RGB	CTP	-30°C~85°C	700 nits	132.72*87.8*4.73	108.0*64.8	
	CDS050WVFP036-02-C045A-KD	800x480	ST7262	Free V.A	RGB	CTP	-20°C~70°C	650 nits	132.72*87.8*4.9	108.0*64.8	
	CDS050WVFP029-KD	800x480	ST7262	Free V.A	RGB	No TP	-30°C~85°C	650 nits	120.7*75.9*2.95	108.0*64.8	WT
	CDS050WVFP029-C039A-KD	800x480	ST7262	Free V.A	RGB	CTP	-30°C~85°C	580 nits	132.72*87.8*4.9	108.0*64.8	
	CDS050WVFP029-C040A-KD	800x480	ST7262	Free V.A	RGB	CTP	-30°C~85°C	580 nits	120.7*75.9*4.38	108.0*64.8	WT
	CDS050WVFP029-RT-KD	800x480	ST7262	Free V.A	RGB	RTP	-30°C~85°C	520 nits	120.7*75.9*4.15	108.0*64.8	WT
	CDS050FWFIA019-KD	480x854	ILI9806E	Free V.A	MIPI	No TP	-20°C~70°C	550 nits	67.56*122.35*2.6	61.63*109.65	
	CDS050FWFIA019-C019A-KD	480x854	ILI9806E	Free V.A	MIPI	CTP	-20°C~70°C	460 nits	67.56*122.35*4.05	61.63*109.65	
	CDS050FWFPA011-KD	480x854	ILI9806E	Free V.A	RGB	No TP	-20°C~70°C	520 nits	67.56*122.35*2.6	61.63*109.65	
	CDS050FWFPA011-C009A-KD	480x854	ILI9806E	Free V.A	RGB	CTP	-20°C~70°C	520 nits	67.56*122.35*4.03	61.56*109.53	
CDS050FWFPA011-LVDS-KD	480x854	ILI9806E	Free V.A	LVDS	No TP	-20°C~70°C	500 nits	67.56*122.35*2.60	61.63*109.65		
5.0"	CDS050FWFPA011-TP-KD	480x854	ILI9806E	Free V.A	RGB	RTP	-20°C~70°C	450 nits	67.56*122.35*3.8	61.63*109.65	
	CDS050HDFIA020-KD	720x1280	ILI9881C	Free V.A	MIPI	No TP	-20°C~70°C	520 nits	67.56*122.35*2.6	62.10*110.4	
	CDS050HDFID040-C020B-KD	720x1280	ILI9881C	Free V.A	MIPI	CTP	-20°C~70°C	440 nits	78.56*135.65*4.13	62.10*110.4	
	CDS050HDFPA054-RT-KD	720x1280	NV3052CGRB	Free V.A	RGB	RTP	-20°C~70°C	320 nits	67.56*122.35*3.8	62.10*110.40	
	CDS050WVFLA072-KD	800x480	ST7262	Free V.A	LVDS	No TP	-30°C~85°C	900 nits	110.8*68.1*2.95	108.0*64.8	HB
	CDS050WVFLA072-C039A-KD	800x480	ST7262	Free V.A	LVDS	CTP	-30°C~85°C	750 nits	132.72*87.8*4.9	108.0*64.8	
	CDS050WVFLA072-C040A-KD	800x480	ST7262	Free V.A	LVDS	CTP	-30°C~85°C	750 nits	120.7*75.9*4.38	108.0*64.8	
	CDS050WVFLA072-RT-KD	800x480	ST7262	Free V.A	LVDS	RTP	-20°C~70°C	730 nits	120.7*75.9*4.38	108.0*64.8	
	CDS050WVFP036-RT-KD	800x480	ST7262	Free V.A	RGB	RTP	-20°C~70°C	500 nits	120.7*75.9*4.15	108.0*64.8	
	CDS050WVFP036-KD	800x480	ST7262	Free V.A	RGB	No TP	-20°C~70°C	650 nits	120.7*75.9*2.95	108.8*65.6	
	CDS050WVFP036-C039A-KD	800x480	ST7262	Free V.A	RGB	CTP	-30°C~85°C	580 nits	132.72*87.8*4.9	108.0*64.8	
	CDS050WVFP036-C040A-KD	800x480	ST7262	Free V.A	RGB	RTP	-20°C~70°C	550 nits	120.7*75.9*4.38	108.0*64.8	
	CDS050SXFID039-C045A-KD	1080x1080	HX8399	Free V.A	MIPI	CTP	-20°C~60°C	270 nits	208*208*4.16	127.008*127.008	Round TFT
	CDS050WVFLA072-SP002A-HDMI-KD	800x480	ST7262	Free V.A	HDMI	No TP	-10°C~60°C	700 nits	120.7*75.9*21.0	108*64.8	HDMI TFT
	CDS050HDFIA020-C020A_HDMI-KD	720x1280	ILI9881C	Free V.A	HDMI	CTP	-20°C~70°C	420 nits	78.56*135.65*4.2	62.10*110.4	HDMI TFT
	CDS050C-1A-C005A-UART-KD	800x480	ILI5960/ILI6122	V.A 12H	RS232/RS485	CTP	-20°C~70°C	380 nits	120.70*75.80*4.38	108.00*64.80	
	CDS050FWFPA011-C009A-UART-KD	480x854	ILI9806E	V.A 12H	RS232/RS485	CTP	-20°C~70°C	510 nits	67.56*122.35*4.03	61.56*109.53	
	CDS050WVTPA045-01-KD	800x480	ILI5960/ILI6122	V.A 6H	RGB	No TP	-20°C~70°C	400 nits	120.7*75.9*2.95	108.0*64.8	
	CDS050HDFIA020-SP003A-TYPE C-KD	720x1280	ILI9881C	Free V.A	Type C	No TP	-20°C~70°C	500 nits	67.56*122.35*13.75	63.26*111.90	
	CDS050HDFIA020-06-C020E-SP003A-TYPE C	720x1280	ILI9881C	Free V.A	Type C	CTP	-20°C~70°C	420 nits	67.56*122.35 *15.35	62.70*111.00	
	CDS050HDFIA061-RT-KD	720x1280	ILI9881C	Free V.A	MIPI	RTP	-20°C~70°C	320 nits	67.56*122.35*3.8	62.10*110.40	
	CDS050WVRPA056-KD	800x480	HX8264+HX8664	V.A 6H	RGB	No TP	-20°C~70°C	30 nits	120.7*75.9*2.95	108.0*64.8	Transflective TFT
	CDS050WVTPA045-KD	800x480	ILI5960/ILI6122	V.A 6H	RGB	No TP	-20°C~70°C	400 nits	120.7*75.8*3.1	108.0*64.8	
	CDS050HDFIA020-C020C-KD	720x1280	ILI9881C	Free V.A	MIPI	CTP	-20°C~70°C	420 nits	67.56*122.35*4.03	62.10*110.4	
	CDS050HDFPA054-KD	720x1280	NV3052CGRB	Free V.A	RGB	No TP	-20°C~70°C	400 nits	67.56*122.35*2.6	62.10*110.40	
	CDS050HDFPA054-C020A-KD	720x1280	NV3052CGRB	Free V.A	RGB	CTP	-20°C~70°C	350 nits	78.56*135.65*4.2	62.10*110.40	
	CDS050HDFIA014-KD	720x1280	ILI9881C	Free V.A	MIPI	No TP	-20°C~70°C	500 nits	67.56*122.35*2.6	62.10*100.40	
	CDS050HDFIA020-C020A-KD	720x1280	ILI9881C	Free V.A	MIPI	CTP	-20°C~70°C	420 nits	78.56*135.65*4.2	62.10*110.4	
	CDS050WVTPA045-02-KD	800x480	ILI5960/ILI6122	V.A 6H	RGB	No TP	-20°C~70°C	800 nits	120.7*75.9*2.95	108.0*64.8	HB
	CDS050FHFLD102-KD	1920x1080	TBD	Free V.A	LVDS	No TP	-20°C~70°C	1000 nits	116.59*72.76*2.77	110.592*62.208	HB,LTPS TFT
	CDS050WVTPA045-C005A-KD	800x480	ILI5960/ILI6122	V.A 12H	RGB	CTP	-20°C~70°C	300 nits	120.70*75.80*4.48	108.0*64.8	
	CDS050WVTPA045-RT-KD	800x480	ILI5960/ILI6122	V.A 6H	RGB	RTP	-20°C~70°C	280 nits	120.7*75.9*4.15	108.0*64.8	
	CDS050WVRPA056-01-C045A-KD	800x480	HX8264+HX8664	V.A 6H	RGB	CTP	-20°C~70°C	25 nits	132.72*87.8*4.92	108.0*64.8	Transflective TFT
CDS050FHFLD102-C085B-KD	1920x1080	TBD	Free V.A	LVDS	CTP	-20°C~70°C	950 nits	126.99*83.05*4.47	110.592*62.208	HB,LTPS TFT	

5.0"	CDS050HDFIA020_HDMI-KD	720x1280	ILI9881C	Free V.A	HDMI	No TP	-20°C~70°C	500 nits	67.56*122.35*2.6	62.10*110.4	HDMI TFT
	CDS050WVTPA045-C005A-SP001A-HDMI-KD	800x480	ILI5960/ILI6122	V.A 12H	HDMI	CTP	-10°C~60°C	300 nits	120.70*75.80*19.81	108.00*64.80	HDMI TFT
	CDS050WVFLA072-01-C039A-SP002A-HDMI-KD	800x480	ST7262	Free V.A	HDMI	CTP	-10°C~60°C	700 nits	132.72*87.8*22.50	108*64.8	HDMI TFT
	CDS050HDFLD091-C020C-KD	720x1280	NV3051F-L	Free V.A	LVDS	CTP	-20°C~70°C	400 nits	67.56*122.35*4.05	62.10*110.4	
	CDS050WVFLA072-05-KD	800x480	ST7262	Free V.A	LVDS	No TP	-30°C~85°C	1100 nits	120.7*75.9*2.95	108.0*64.8	HB
	CDS050WFPA011-010-KD	480x854	ILI9806E	Free V.A	RGB	No TP	-20°C~70°C	900 nits	67.56*122.35*2.6	61.63*109.65	HB
	CDS050WFVIA019-SP004-TYPE C-KD	480x854	ILI9806E	Free V.A	Type C	No TP	-20°C~70°C	600 nits	67.56*122.35*13.7	61.63*109.65	
	CDS050WFVIA019-02-C009E-SP004A-TYPE C-KD	480x854	ILI9806E	Free V.A	Type C	CTP	-20°C~70°C	530 nits	67.56*122.35*15.25	61.63*109.65	
	CDS050FWFLD099-C010B-KD	480x854	ST7701S	Free V.A	LVDS	CTP	-20°C~70°C	600 nits	78.56*135.65*4.38	61.63*109.65	
CDS050FWFLD099-KD	480x854	ST7701S	Free V.A	LVDS	No TP	-20°C~70°C	650 nits	67.06*121.85*2.9	61.63*109.65		
5.5"	CDS055FHFD004-C006A-KD	1080x1920	NT35532	Free V.A	MIPI	CTP	-20°C~70°C	400 nits	86.04*144.96*4.75	68.84*121.76	
	CDS055HDFIA001-KD	720x1280	ILI9881C	Free V.A	MIPI	No TP	-20°C~70°C	420 nits	74.28*133.21*2.6	68.84*121.76	
	CDS055HDFIA001-C001A-KD	720x1280	ILI9881C	Free V.A	MIPI	CTP	-20°C~70°C	350 nits	86.04*144.96*4.75	68.84*121.76	
	CDS055FHFD004-HDMI-KD	1080x1920	TBD	Free V.A	HDMI	No TP	-20°C~70°C	400 nits	133.21*74.28*13.8	121.76*68.84	HDMI TFT
	CDS055FHFD004-C006A HDMI-KD	1080x1920	TBD	Free V.A	HDMI	CTP	-20°C~70°C	350 nits	144.96*86.04*15.95	121.76*68.84	HDMI TFT
	CDS055HDFIA001-HDMI-KD	720x1280	TBD	Free V.A	HDMI	No TP	-20°C~70°C	350 nits	74.28*133.21*13.8	68.84*121.76	
5.5"	CDS055HDFIA001-C001A HDMI-KD	720x1280	TBD	Free V.A	HDMI	CTP	-20°C~70°C	350 nits	86.04*144.96*15.95	68.84*121.76	HDMI TFT
	CDS055HDFIA001_USBC-KD	1080x1920	TBD	Free V.A	Type C	No TP	-20°C~70°C	500 nits	74.28*133.21*12.34	68.84*121.76	
	CDS055HDFIA001-C001A_USBC-KD	720x1280	TBD	Free V.A	Type C	CTP	-20°C~70°C	430 nits	86.04*146.96*14.49	68.84*121.76	
	CDS055HDFID004_USBC-KD	1080x1920	TBD	Free V.A	Type C	No TP	-20°C~70°C	500 nits	74.28*133.21*12.34	68.04*120.96	
	CDS055FHFD004-C006A_USBC-KD	1080x1920	TBD	Free V.A	Type C	CTP	-20°C~70°C	350 nits	86.04*146.96*14.49	68.04(H)*120.96(V)	
	CDS055HDFID011-C015B-KD	720x1280	ILI9881C	Free V.A	MIPI	No TP	-20°C~70°C	500 nits	75.3 *131.95*3.11	68.4*120.96	
	CDS055HDFIA001-02-C017A-KD	720x1280	ILI9881C	Free V.A	MIPI	No TP	-20°C~70°C	350 nits	79.04*136.67*2.81	68.84*121.76	
	CDS055HDFID010-KD	1080x1920	XM91080	Free V.A	MIPI	No TP	-20°C~70°C	360 nits	71.04*129.67*1.69	68.04*120.96	
	CDS055HDFIA010-C017A-KD	1080x1920	XM91080	Free V.A	MIPI	No TP	-20°C~70°C	340 nits	79.04*137.67*2.84	68.04*120.96	
	CDS055HDFID018-KD	1080x1920	HX8339	Free V.A	MIPI	No TP	-20°C~70°C	450 nits	71.04*129.67*1.69	68.04*120.96	
	CDS055HDFIA018-C017A-KD	1080x1920	HX8339	Free V.A	MIPI	CTP	-20°C~70°C	450 nits	71.04*129.67*1.69	68.04*120.96	
	CDS055FHFD018B-01-C017C-KD	1080x1920	HX8339	Free V.A	MIPI	CTP	-20°C~70°C	350 nits	79.04*137.67*1.15	68.04*120.96	
	CDS055HDFLD023-C026A-KD	720x1280	NV3051F-L	Free V.A	LVDS	CTP	-20°C~70°C	650 nits	79.04*137.67*4.39	68.04*120.96	
	CDS055HDFIA001-C001A-SP002A- HDMI-KD	720x1280	TBD	Free V.A	HDMI	CTP	-20°C~70°C	450 nits	86.04*144.96*21.85	68.84*121.76	
	CDS055FHFD018B-01-C017A-SP003- HDMI-KD	1920x1080	TBD	Free V.A	HDMI	CTP	-20°C~70°C	400 nits	79.04*137.67*19.74	68.54*121.46	
CDS055PGSOL025-KD	256x64	SSD1322	Free V.A	SPI	No TP	-40°C~90°C	100 nits	160.0*50.0 * 6.6	135.65(H)*33.89(V)	PM-OLED display	
5.6"	CDS056VGTPA003-KD	480*640	TBD	V.A 12H	RGB	No TP	-20°C~70°C	350 nits	126.50*100*5.7	115.90*87.67	
	CDS056QVGTGA003-C002A-KD	480*640	HX8249/HX8678	V.A 12H	RGB	CTP	-20°C~70°C	300 nits	126.65*100*6.08	113.9*84.67	
	CDS056VGTPA004-KD	640x480	HX8249/HX8678	V.A 12H	RGB	No TP	-20°C~70°C	850 nits	126.5*100.0*5.7	112.9*84.67	HB
	CDS056VGTPA004-TP-KD	640x480	HX8249/HX8678	V.A 12H	RGB	RTP	-20°C~70°C	700 nits	126.5*100.0*5.7	112.9*84.67	
	CDS056QVGTGA004-C002A-KD	640x480	HX8249/HX8678	V.A 12H	RGB	CTP	-20°C~70°C	750 nits	126.65*100.0* 6.08	112.9(H) *83.67(V)	
	CDS056VGTPA004-SP001A-HDMI-KD	1920x1080	TBD	V.A 12H	HDMI	No TP	-20°C~70°C	850 nits	126.5*100.0*13.08	112.9*84.67	HB,HDMI TFT
	CDS056QVGTGA004-C004A-SP001A-HDMI-KD	640x480	TBD	V.A 12H	HDMI	CTP	-20°C~70°C	850 nits	126.65*100.0* 23.6	113.9*85.64.7	HB,HDMI TFT
5.7"	CDS057VGFPA011-KD	640x480	JD9186S	V.A 12H	RGB	No TP	-20°C~70°C	600 nits	126.5*100.0*4.5	115.20*86.4	Square TFT
	CDS057QVGTGA011-C004A-KD	640x480	JD9186S	V.A 12H	RGB	CTP	-20°C~70°C	550 nits	126.5*100.0* 7.42	115.2(H) *86.4(V)	Square TFT
6.0"	CDS060HDFID001-KD	720x1440	ILI9881C	Free V.A	MIPI	No TP	-20°C~70°C	560 nits	75.04*147.63*2.35	70.04*141.9	
	CDS060HDFID001-C001A-KD	720x1440	ILI9881C	Free V.A	MIPI	CTP	-20°C~70°C	450 nits	95.04*167.63*4.33	68.84*136.88	
	CDS060HDFID001-HDMI-KD	720x1440	TBD	Free V.A	HDMI	No TP	-20°C~70°C	450 nits	75.04*147.63*13.8	70.04*141.90	HDMI TFT
	CDS060HDFIA001-C001A HDMI-KD	720x1440	TBD	Free V.A	HDMI	CTP	-20°C~70°C	500 nits	95.04*167.63*15.63	68.64*136.68	HDMI TFT
	CDS060HDFID005-KD	720x1440	ILI9881C	Free V.A	MIPI	No TP	-20°C~70°C	560 nits	74.24*144.60*1.6	70.04*141.90	
	CDS060HDFID005-C004A-KD	720x1440	ILI9881C	Free V.A	MIPI	CTP	-20°C~70°C	560 nits	84.24*154.60*3.26	68.84*136.88	
	CDS060HDFIA001-SP001-HDMI-KD	720x1440	TBD	Free V.A	HDMI	No TP	-20°C~70°C	500 nits	75.04*147.63*17.25	70.04*141.90	HDMI TFT
	CDS060HDFIA001-C001A-SP001- HDMI-KD	720x1440	TBD	Free V.A	HDMI	CTP	-20°C~70°C	480 nits	95.04*167.63*19.23	68.84*136.88	HDMI TFT
	CDS060HDFLD007-KD	720x1280	NV3051F-L	Free V.A	LVDS	No TP	-20°C~70°C	420 nits	77.52*141.5*2.01	73.98*131.52	
	CDS060HDFLD007-C005A-KD	720x1280	NV3051F-L	Free V.A	LVDS	CTP	-20°C~70°C	360 nits	80.58*146.12*3.31	73.98*131.52	

6.0"	CDS060HDFID001-C001A-SP002A-TPYEC-KD	720x1440	TBD	Free V.A	HDMI	CTP	-20°C~70°C	420 nits	95.04*167.63*15.55	68.04(H)*136.08(V)	HDMI TFT
6.2"	CDS062VGFPD003-KD	640x240	ST5043AA/ST5894AA	Free V.A	RGB	No TP	-30°C~85°C	900 nits	163.1 *67.1*2.7	148.8(H)*53.76(V)	Bartype TFT,HB
	CDS062VGFPD003-C002A-KD	640x240	ST5043AA/ST5894AA	Free V.A	RGB	CTP	-30°C~85°C	850 nits	173.8*82.76*4.76	148.8(H)*53.76(V)	HB
6.6"	CDS066WXFLA005-01-KD	1440x240	2*HX8249+HX8678	Free V.A	LVDS	No TP	-30°C~85°C	1000 nits	178.4 *40*8.75	164.16*27.36	WT,Bartype TFT,HB
	CDS066WXFLD005-C003A-KD	1440x240	2*HX8249+HX8678	Free V.A	LVDS	CTP	-30°C~85°C	800 nits	178.4 *40*8.75	165.36*28.56	WT,HB
6.7"	CDS067WSFLA001-KD	1920x1080	TBD	Free V.A	LVDS	No TP	-20°C~70°C	1000 nits	161.12*97.68*4.77	149.52*84.63	HB
	CDS067WSFLA001-C001A-KD	1920x1080	TBD	Free V.A	LVDS	CTP	-20°C~70°C	800 nits	161.12*97.68*7.12	149.52*84.63	HB
6.8"	CDS068HDFID002-C001A-KD	480x1280	ST7703	Free V.A	MIPI	CTP	-20°C~70°C	480 nits	78.02*191.10*6.29	60.2208*160.5888	
	CDS068HDFLD004-KD	480x1280	NV3051F-L	Free V.A	LVDS	No TP	-20°C~70°C	1500 nits	66.50*180.80*4.59	60.1920*160.5120	Bartype TFT,HB
	CDS068HDFID005-KD	480x1280	ICNL9707	Free V.A	MIPI	No TP	-20°C~70°C	2000 nits	66.50 *180.80*4.59	60.1920*160.5120	Bartype TFT,HB
	CDS068HDFID005-C001A-KD	480x1280	ICNL9707	Free V.A	MIPI	CTP	-20°C~70°C	2000 nits	78.02 *191.10*6.34	60.192*160.512	Bartype TFT,HB
	CDS068HDFLD004-C001A-KD	480x1280	NV3051F-L	Free V.A	MIPI	CTP	-20°C~70°C	1450 nits	78.02 *191.10*6.34	60.192*160.512	Bartype TFT,HB
	CDS068WVFPAA007-KD	800x480	TBD	Free V.A	RGB	No TP	-30°C~85°C	800 nits	156.1*100.91*5.5	148.10*88.86	WT,HB
	CDS068WVFPD007-01-C003A-KD	800x480	TBD	Free V.A	RGB	CTP	-30°C~85°C	800 nits	155.96*100.77*7.29	148.1 * 88.8624	WT,HB
	CDS068WVFPD007-01-C003A-SP001A-HDM	800x480	TBD	Free V.A	HDMI	CTP	-20°C~70°C	800 nits	155.96*100.77*23.19	148.10*88.86	HB
	CDS068WVFPAA001-KD	800x480	TBD	Free V.A	RGB	No TP	-30°C~85°C	800 nits	156.1 * 100.91 *5.5	148.10*88.86	WT,HB
7.0"	CDS070HDFLA013-02-C023A_HDMI-KD	1024x600	TBD	Free V.A	HDMI	CTP	-20°C~70°C	1500 nits	182.07*117.6*10.73	154.21*85.92	HDMI TFT
	CDS070HDFLA013-02-C032A_HDMI-KD	1024x600	TBD	Free V.A	HDMI	CTP	-20°C~70°C	450 nits	165*117.6*11.73	154.21*85.92	HDMI TFT
	CDS070C-4-HDMI-KD	800x480	TBD	V.A 12H	HDMI	No TP	-20°C~70°C	450 nits	120.70*75.80*5.80	154.08*85.92	HDMI TFT
	CDS070C-4-C005A-HDMI-KD	800x480	TBD	V.A 12H	HDMI	CTP	-20°C~70°C	400 nits	165*100*8.18	154.08*85.92	HDMI TFT
	CDS070WXFID027-HDMI-KD	800*1280	TBD	Free V.A	HDMI	No TP	-20°C~70°C	450 nits	103.56*162.38*2.7	94.2*150.72	HDMI TFT
	CDS070HDFLA013-02-HDMI-KD	1024x600	TBD	Free V.A	HDMI	No TP	-20°C~70°C	500 nits	165*100	154.21*85.92	HDMI TFT
	CDS070WXFID027-C033A-HDMI-KD	800*1280	TBD	Free V.A	HDMI	CTP	-20°C~70°C	360 nits	119.46*176.78*4.83	94.2*150.72	HDMI TFT
	CDS070HDFPA031-01-C025A-UART-KD	1024x600	TBD	Free V.A	RS232/RS485	CTP	-20°C~70°C	550 nits	181.4*104*14.23	154.3*85.92	UART TFT
	CDS070C-4-C004A-UART-KD	800x480	TBD	V.A 12H	RS232/RS485	CTP	-20°C~70°C	400 nits	181.4*104*14.33	154.08*85.92	
	7.0 inch Andriod Tablet-KD	800*1280	Andriod	Free V.A	2G+16G	CTP	-20°C~70°C	350 nits			
	CDS070WVTPA077-KD	800x480	EK9713/EK7330	V.A 12H	RGB	No TP	-20°C~70°C	1000 nits	165*100 *5.8	154.08*85.92	HB
	CDS070WVTPA077-C004A-KD	800x480	EK9713/EK7330	V.A 12H	RGB	CTP	-20°C~70°C	950 nits	165*100*7.33	154.08*85.92	HB
	CDS070WVFPAA10-02-KD	800x480	SC5004/SC5005	Free V.A	RGB	No TP	-30°C~85°C	400 nits	165.4*104.59*5.8	152.4*91.44	WT
	CDS070WVFLA011-KD	800x480	SC5004/SC5005	Free V.A	LVDS	No TP	-30°C~85°C	400 nits	165.4*104.59*5.8	152.4*91.44	WT
	CDS070HDTLA020-KD	1024x600	TBD	V.A 12H	LVDS	No TP	-20°C~70°C	440 nits	165*100*5.8	154.21*85.92	
	CDS070FHFDI015-KD	1200x1920	R69429	Free V.A	MIPI	No TP	-10°C~60°C	450 nits	98.7*160.8*1.975	94.5 * 151.2	
	CDS070HDFPA019-KD	1024x600	EK73215&EK79001	Free V.A	RGB	No TP	-20°C~70°C	550 nits	165*100*5.8	154.21*85.92	
	CDS070WXFID061-KD	280x1424	OTA7290	Free V.A	MIPI	No TP	-20°C~70°C	700 nits	38.20*181.47*3.4	33.60*170.88	WT,Bartype TFT
	CDS070C-4-KD	800x480	EK9713/EK7330	V.A 12H	RGB	No TP	-20°C~70°C	450 nits	165.0*100*5.8	154.08*85.92	
	CDS070WVFPAA065-KD	800x480	RM533CO+RM577C1	Free V.A	RGB	No TP	-30°C~85°C	1300 nits	165.4*104.59*5.8	152.4*91.44	WT,HB
	CDS070WVTPA006-KD	800x480	EK9713/EK7330	V.A 12H	RGB	No TP	-20°C~70°C	280 nits	165*100*5.8	154.08*85.92	
	CDS070WXFID027-KD	800x1280	JD9366	Free V.A	MIPI	No TP	-20°C~70°C	450 nits	103.56*162.38*2.7	94.2*150.72	
	CDS070HDFPA012-KD	1024x600	JD7900	Free V.A	RGB	No TP	-20°C~70°C	240 nits	164.9*100*3.5	154.08*85.92	
	CDS070HDTLA007-KD	1024x600	TBD	V.A 6H	LVDS	No TP	-20°C~70°C	300 nits	164.9*100*4.9	154.2*85.92	
	CDS070WVFLA035-KD	800x480	RM533CO+RM577C1	Free V.A	LVDS	No TP	-30°C~85°C	1100 nits	165.4*104.59*6.85	152.40 (H) *91.44 (V)	WT,HB
	CDS070WVFPAA043-KD	800x480	TBD	Free V.A	RGB	No TP	-30°C~85°C	1100 nits	165.4*104.59*5.8	152.4*91.44	HB,WT
	CDS070WXFID050-KD	800x1280	ILI9881C	Free V.A	MIPI	No TP	-20°C~60°C	450 nits	103.56*162.38*2.7	94.2 (H) *150.72 (V)	
	CDS070HDFIA030-01-KD	1024x600	EK73217& EK79007	Free V.A	MIPI	No TP	-20°C~70°C	1700 nits	165*100*5.8	154.21*85.92	HB
	CDS070HDFIA030-KD	1024x600	EK73217& EK79007	Free V.A	MIPI	No TP	-20°C~70°C	600 nits	165*100*5.8	154.21(H)*85.92(V)	
	CDS070HDFLA028-KD	1024x600	EK73215&EK79001	Free V.A	LVDS	No TP	-20°C~70°C	500 nits	165*100*5.8	154.21*85.92	
	CDS070HDFID067-KD	720x1440	TBD	Free V.A	MIPI	No TP	-20°C~70°C	400 nits	81.71*163.34 *2.35	78.02(H)*156.04(V)	
	CDS070HDFLD070-KD	1280x768	HX8298-Ax3+HX8695Ex1	Free V.A	LVDS	No TP	-30°C~85°C	1000 nits	166.9*108.65 *7.4	152.45 (H)*91.47(V)	HB,WT
	CDS070WVFLA011-C010A-KD	800x480	SC5004/SC5005	Free V.A	LVDS	CTP	-30°C~85°C	350 nits	165.4x104.59x7.73	152.40X91.44	WT
	CDS070WVFLA011-RT-KD	800x480	SC5004/SC5005	Free V.A	LVDS	RTP	-30°C~85°C	300 nits	165.4*104.59*6.85	152.4*91.44	WT

7.0"	CDS070WVFPFA010-C010A-KD	800x480	SC5004/SC5005	Free V.A	RGB	CTP	-30°C~85°C	350 nits	58.5x41.8x2.58	52.32(H)*31.392(V)	WT
	CDS070HDTLA020-C030A-KD	1024x600	HX8283-A	Free V.A	LVDS	CTP	-20°C~70°C	1000 nits	58.5x41.8x2.58	52.32(H)*31.392(V)	HB
	CDS070HDTLA020-C031A-KD	800x480	HX8283-A	Free V.A	LVDS	CTP	-20°C~70°C	1000 nits	58.5x41.8x2.58	52.32(H)*31.392(V)	HB
	CDS070HDTLA020-TP-KD	800x480	HX8283-A	V.A 12H	LVDS	CTP	-20°C~70°C	1000 nits	58.5x41.8x2.58	52.32(H)*31.392(V)	HB
	CDS070HDFPA019-C001A-KD	800x480	HX8283-A	V.A 12H	LVDS	CTP	-20°C~70°C	1000 nits	58.5x41.8x2.58	52.32(H)*31.392(V)	HB
	CDS070HDFPA019-C002A-KD	1024x600	HX8283-A	V.A 12H	RGB	CTP	-20°C~70°C	490 nits	58.5x41.8x2.58	52.32(H)*31.392(V)	
	CDS070HDFPA019-RT-KD	1024x600	HX8283-A	V.A 12H	LVDS	CTP	-20°C~70°C	460 nits	58.5x41.8x2.58	52.32(H)*31.392(V)	
	CDS070HDFLA013-01-C018A-KD	1024x600	HX8283-A	V.A 12H	LVDS	CTP	-20°C~70°C	459 nits	58.5x41.8x2.58	52.32(H)*31.392(V)	
	CDS070HFHID015-C021A-KD	1200x1920	HX8283-A	Free V.A	LVDS	CTP	-20°C~70°C	400 nits	58.5x41.8x2.58	52.32(H)*31.392(V)	
	CDS070C-4-C004A-KD	800x480	HX8283-A	V.A 12H	LVDS	CTP	-20°C~70°C	1000 nits	58.5x41.8x2.58	52.32(H)*31.392(V)	HB
	CDS070C-4-C007A-LVDS-KD	800x480	HX8283-A	V.A 12H	LVDS	CTP	-20°C~70°C	1000 nits	58.5x41.8x2.58	52.32(H)*31.392(V)	HB
	CDS070C-4-TP-KD	800x480	HX8283-A	V.A 12H	LVDS	CTP	-20°C~70°C	360 nits	58.5x41.8x2.58	52.32(H)*31.392(V)	
	CDS070WXFID061-C074A-KD	280x1424	OT47290	Free V.A	MIPI	CTP	-20°C~70°C	650 nits	50.20*193.47*5.15	33.60*170.88	WT
	CDS070WXFID027-C038A-KD	800x1280	HX8283-A	Free V.A	MIPI	CTP	-20°C~70°C	1000 nits	58.5x41.8x2.58	52.32(H)*31.392(V)	HB
	CDS070WVTPA006-C005A-KD	800x480	HX8283-A	V.A 12H	LVDS	CTP	-20°C~70°C	400 nits	58.5x41.8x2.58	52.32(H)*31.392(V)	
	CDS070WVTPA006-TP-KD	800x480	HX8283-A	V.A 12H	LVDS	CTP	-20°C~70°C	1000 nits	58.5x41.8x2.58	52.32(H)*31.392(V)	HB
	CDS070WVFPFA065-C010A-KD	800x480	HX8283-A	V.A 12H	LVDS	CTP	-20°C~70°C	1000 nits	58.5x41.8x2.58	52.32(H)*31.392(V)	HB
	CDS070WVFPFA065-RTP-KD	800x480	HX8283-A	V.A 12H	LVDS	CTP	-20°C~70°C	1000 nits	58.5x41.8x2.58	52.32(H)*31.392(V)	HB
	CDS070WVFPFA043-C049A-KD	800x480	HX8283-A	Free V.A	RGB	CTP	-30°C~85°C	1100 nits	58.5x41.8x2.58	52.32(H)*31.392(V)	HB
	CDS070WVFPFA043-RT-KD	800x480	HX8283-A	Free V.A	RGB	CTP	-30°C~85°C	1100 nits	58.5x41.8x2.58	52.32(H)*31.392(V)	HB
	CDS070WVFLA035-C049A-KD	800x480	HX8283-A	Free V.A	LVDS	CTP	-20°C~70°C	1000 nits	58.5x41.8x2.58	52.32(H)*31.392(V)	HB
	CDS070WVFLA035-C049C-KD	800x480	HX8283-A	Free V.A	LVDS	CTP	-20°C~70°C	1000 nits	58.5x41.8x2.58	52.32(H)*31.392(V)	HB
	CDS070WVFLA035-RT-KD	800x480	HX8283-A	Free V.A	LVDS	CTP	-30°C~85°C	1000 nits	58.5x41.8x2.58	52.32(H)*31.392(V)	HB
	CDS070HDTLA007-C013A-KD	1024x600	HX8283-A	V.A 6H	LVDS	CTP	-20°C~70°C	400 nits	58.5x41.8x2.58	52.32(H)*31.392(V)	
	CDS070HDFLA007-TP-KD	1024x600	HX8283-A	V.A 6H	LVDS	RTP	-20°C~70°C	300 nits	58.5x41.8x2.58	52.32(H)*31.392(V)	
	CDS070HDFLA028-C014A-KD	1024x600	EK73215&EK79001	Free V.A	LVDS	CTP	-20°C~70°C	1000 nits	58.5x41.8x2.58	52.32(H)*31.392(V)	HB
	CDS070HDFLA028-C015A-KD	1024x600	HX8283-A	Free V.A	LVDS	CTP	-20°C~70°C	450 nits	58.5x41.8x2.58	52.32(H)*31.392(V)	
	CDS070HDFLA028-RT-KD	1024x600	EK73217BCGA+EK79007AD2	Free V.A	LVDS	CTP	-20°C~70°C	500 nits	58.5x41.8x2.58	52.32(H)*31.392(V)	
	CDS070HDFIA030-04-C026B-KD	1024x600	EK73217BCGA+EK79007AD2	Free V.A	MIPI	CTP	-20°C~70°C	1000 nits	182.07*117.6*8.25	154.21*85.92	HB
	CDS070HDFIA030-04-C027B-KD	1024x600	EK73217BCGA+EK79007AD2	Free V.A	LVDS	CTP	-20°C~70°C	1000 nits	58.5x41.8x2.58	52.32(H)*31.392(V)	HB
	CDS070HDFIA030-TP-KD	1024x600	EK73215&EK79001	Free V.A	MIPI	CTP	-20°C~70°C	470 nits	58.5x41.8x2.58	52.32(H)*31.392(V)	
	CDS070HDFIA030-01-C029A-KD	1024x600	HX8283-A	Free V.A	MIPI	CTP	-20°C~70°C	1300 nits	58.5x41.8x2.58	52.32(H)*31.392(V)	HB
	CDS070HDFIA030-C026A-KD	1024x600	EK73217BCGA+EK79007AD2	Free V.A	MIPI	CTP	-20°C~70°C	1000 nits	182.07*117.6*8.25	154.21*85.92	HB
	CDS070HDFIA030-C027A-KD	1024x600	EK73217BCGA+EK79007AD2	Free V.A	LVDS	CTP	-20°C~70°C	1000 nits	58.5x41.8x2.58	52.32(H)*31.392(V)	HB
	CDS070HDFIA030-01-C028A-KD	1024x600	EK73217BCGA+EK79007AD2	Free V.A	MIPI	CTP	-20°C~70°C	1000 nits	182.07*117.6*8.25	154.21*85.92	HB
	CDS070HDFLD070-C085A-KD	1280x768	HX8298-Ax3+HX8695Ex1	Free V.A	LVDS	CTP	-30°C~85°C	980 nits	182.45*121.47*9.38	152.45 (H)*91.47(V)	WT,HB
	CDS070WXFID050-C065A-KD	800x1280	IL19881C	Free V.A	MIPI	CTP	-20°C~70°C	400 nits	58.5x41.8x2.58	52.32(H)*31.392(V)	
	CDS070HDFIA030-01-RT-KD	1024x600	EK73215&EK79001	Free V.A	MIPI	CTP	-20°C~70°C	470 nits	58.5x41.8x2.58	52.32(H)*31.392(V)	
	CDS070HDFID067-C080A-KD	1280x720	HX8283-A	Free V.A	MIPI	CTP	-20°C~70°C	1000 nits	101.73*186.34 *3.53	78.02(H)*156.04(V)	HB
	CDS070WXFID061-C074A-UART-KD	480x800	HX8283-A	Free V.A	MIPI	CTP	-20°C~70°C	480 nits	58.5x41.8x2.58	52.32(H)*31.392(V)	UART
	CDS070WVTPA088-KD	800x480	EK9713/EK7330	V.A 12H	RGB	No TP	-30°C~85°C	450 nits	166.9*108.65 *7.4	344.16*193.59	
	CDS070WVTPA088-01-RT-KD	800x480	EK9713/EK7330	V.A 12H	RGB	RTP	-30°C~85°C	450 nits	166.9*108.65 *7.4	344.16*193.59	
CDS070WVTPA088-01-C004A-KD	800x480	--- SSD IC ---	V.A 12H	RGB	CTP	-30°C~85°C	450 nits	166.9*108.65 *7.4	344.16*193.59		
CDS070WVTPA088-01-C101A-KD	800x480	--- SSD IC ---	V.A 12H	RGB	CTP	-30°C~85°C	450 nits	166.9*108.65 *7.4	344.16*193.59		
CDS068WVFPFA007-SP001A-HDMI-KD	800x480	--- SSD IC ---	Free V.A	RGB	No TP	-20°C~70°C	750 nits	166.9*108.65 *7.4	344.16*193.59	HDMI TFT	

7.0"	CDS070WVFLA035A-SP001A-HDMI-KD	800x480	--- SSD IC ---	V.A 12H	RGB	No TP	-10°C~60°C	450 nits	166.9*108.65 *7.4	344.16*193.59	HDMI TFT
	CDS070WVFLA035A-C049C-SP001A-HDMI-KD	800x480	--- SSD IC ---	V.A 12H	RGB	CTP	-10°C~60°C	450 nits	166.9*108.65 *7.4	344.16*193.59	HDMI TFT
	CDS070WVFLA035A-C038A-SP001A-TYPEC-KD	800x1280	--- SSD IC ---	Free V.A	Type C	CTP	-20°C~70°C	330 nits	67.56*122.35 *15.35	62.70*111.00	
	CDS070HDFLA044-KD	1024x600	--- SSD IC ---	Free V.A	MIPI	No TP	-30°C~85°C	600 nits	165*100*5.8	154.21(H)*85.92(V)	WT
	CDS070WVFLA093-KD	800x1280	--- SSD IC ---	Free V.A	MIPI	No TP	-20°C~70°C	500 nits	58.5x41.8x2.58	52.32(H)*31.392(V)	
	CDS070HDFLA044-KD	1024x600	-----	Free V.A	LVDS	No TP	-20°C~70°C	500 nits	165.1X100.1X5.5	154.21*85.92	WT
	CDS070HDFID086-C102A-KD	720x1280	ILI9881C	Free V.A	MIPI	CTP	-20°C~70°C	1100 nits	107*177*7.09	344.16*193.59	HB
	CDS070WVFLA093A-C107A-KD	800x1280	ILI9881C	Free V.A	MIPI	CTP	-20°C~70°C	1100 nits	119.46*176.78*7.27	94.2*150.72	HB
	CDS070WVFLD083-KD	800x1280	-----	Free V.A	LVDS	No TP	-20°C~70°C	1200 nits	103.46X162.28 X5.18	94.20X150.72	HB
	CDS070WVTLA095-KD	800x480	EK9713+EK73002+THC 63LVDF84C	V.A 12H	LVDS	No TP	-30°C~85°C	500 nits	165*100*5.8	154.08*85.92	WT
	CDS070WVTLA095-01-RT-KD	800x480	EK9713+EK73002+THC 63LVDF84C	V.A 12H	LVDS	RTP	-30°C~85°C	450 nits	165X100X7.3	154.08X85.92	WT
	CDS070WVTLA095-01-C004A-KD	800x480	EK9713+EK73002+THC 63LVDF84C	V.A 12H	LVDS	CTP	-30°C~85°C	450 nits	165*100*7.4	154.08 *85.92	WT
	CDS070WVTLA095-01-C101A-KD	800x480	EK9713+EK73002+THC 63LVDF84C	V.A 12H	LVDS	CTP	-30°C~85°C	450 nits	182.07*117.60*8.15	154.08*85.92	WT
	CDS070HDFLD092-C061D-KD	1024x600	EK73215&EK79001	Free V.A	LVDS	CTP	-30°C~85°C	1600 nits	165.1*100.1*6.62	154.21*85.92	HB,WT
	CDS070HDFLA044-C061D-KD	1024x600	EK73215&EK79001	Free V.A	LVDS	CTP	-20°C~70°C	1600 nits	165.1*100.1*6.81	154.21*85.92	HB
	CDS070WVFLA094-KD	280x1424	OTA7290N	Free V.A	MIPI	No TP	-20°C~70°C	650 nits	38.2*181.47*3.4	33.60*170.88	Bartype TFT
	CDS070WVFLA094-C074A-KD	280x1424	OTA7290N	Free V.A	MIPI	CTP	-20°C~70°C	600 nits	50.20*193.47*5.20	33.60*170.88	Bartype TFT
	CDS070WVFLA094-C074A-CP001A-HDMI-KD	280x1424	TBD	Free V.A	HDMI	CTP	-20°C~70°C	650 nits	50.20*193.47*11.21	33.60*170.88	Bartype TFT,HDMI TFT
	CDS070C-4-SP003A-HDMI-KD	800x480	TBD	V.A 12H	HDMI	No TP	-10°C~60°C	450 nits	165.00*100.00 *22.90	154.08*85.92	HDMI TFT
	CDS070HDFLD089-KD	720x1280	NV3051F-L	Free V.A	LVDS	No TP	-20°C~70°C	1150 nits	96.3*167.7*5.22	86.94*154.56	HB
CDS070HDFLD089-C102A-KD	720x1280	NV3051F-L	Free V.A	LVDS	CTP	-20°C~70°C	1100 nits	107*177*7.09	86.94*154.56	HB	
8.0"	CDS080C-4_HDMI-KD	800*600	TBD	Free V.A	HDMI	No TP	-20°C~70°C	400 nits	183.0*141.0*5.6	162.0*121.5	HDMI TFT
	CDS080C-4-CTP-001_HDMI-KD	800*600	EK9713/EK7330	Free V.A	HDMI	CTP	-20°C~70°C	400 nits	199.0*157.0*7.93	162.0*121.5	HDMI TFT
	CDS080C-5_HDMI-KD	1024x768	TBD	V.A 12H	HDMI	No TP	-20°C~70°C	280 nits	174*136*5.18	162.05*121.54	HDMI TFT
	CDS080C-5-C006A_HDMI-KD	1024x768	TBD	V.A 12H	HDMI	CTP	-20°C~70°C	280 nits	174.00*136.00*16.38	162.05*121.54	HDMI TFT
	CDS080WVFLD008_HDMI-KD	800*1280	TBD	Free V.A	MIPI	No TP	-20°C~60°C	230 nits	114.7*184.1*13.8	107.64**172.22	HDMI TFT
	CDS080WVFLD023-C015A-SP002A-HDMI-KD	800*1280	TBD	Free V.A	HDMI	CTP	-20°C~60°C	200 nits	130.7*200.1*15.85	107.64**172.22	HDMI TFT
	8.0 inch Andriod Tablet-KD	1200x1920	Andriod	Free V.A	3G+32G	CTP	-20°C~70°C	600 nits			
	CDS080WVFLD015-KD	800x1280	ILI9881C	Free V.A	MIPI	No TP	-20°C~60°C	450 nits	114.5*184*2.85	107.64*172.22	
	CDS080WVFLD015-01-KD	800x1280	ILI9881C	Free V.A	MIPI	No TP	-20°C~60°C	850 nits	114.5*184*2.85	107.64*172.22	HB
	CDS080FM-8-KD	1600x480	--- SSD IC ---	Free V.A	LVDS	No TP	-20°C~70°C	440 nits	249.2*87*6.86	194.4(H)*58.32(V)	Bartype TFT
	CDS080WVFLD012-KD	800x1280	--- SSD IC ---	Free V.A	MIPI	No TP	-20°C~60°C	230 nits	114.7*184.1*2.6	107.64(H)*172.22(V)	
	CDS080C-4-KD	800x600	--- SSD IC ---	Free V.A	RGB	No TP	-20°C~70°C	250 nits	58.5x41.8x2.58	52.32(H)*31.392(V)	
	CDS080WVFLD015-C015A-KD	800x1280	--- SSD IC ---	Free V.A	MIPI	No TP	-20°C~60°C	350 nits	130.7*200.1*5.04	107.64*172.22	
	CDS080FM-8-C008A-KD	1600x480	--- SSD IC ---	Free V.A	MIPI	No TP	-20°C~60°C	350 nits	130.7*200.1*5.04	107.64**172.22	Bartype TFT
	CDS080WVFLD012-C008A-KD	800x1280	--- SSD IC ---	Free V.A	MIPI	No TP	-20°C~60°C	350 nits	130.7*200.1*5.04	107.64*172.22	
	CDS080C-4-C004A-KD	800x1280	--- SSD IC ---	Free V.A	MIPI	No TP	-20°C~60°C	350 nits	130.7*200.1*5.04	107.64*172.22	
	CDS080C-4-CTP-001-KD	800x1280	--- SSD IC ---	Free V.A	MIPI	No TP	-20°C~60°C	350 nits	130.7*200.1*5.04	107.64*172.22	
	CDS080WVFLD023-KD	800x1280	--- SSD IC ---	Free V.A	LVDS	No TP	-20°C~70°C	450 nits	166.9*108.65 *7.4	52.32(H)*31.392(V)	
	CDS080WVFLD015-C015A-SP004A-TYPEC-KD	800x1280	TBD	Free V.A	Type C	CTP	-20°C~70°C	400 nits	67.56*122.35 *15.35	62.70*111.00	
	CDS080FHFD017-C016A-SP001A-TYPEC-KD	1920x1200	TBD	Free V.A	Type C	CTP	-0°C~50°C	250 nits	67.56*122.35 *15.35	62.70*111.00	
	CDS080WVFLD015-C015A-SP003A-HDMI-KD	800*1280	TBD	Free V.A	HDMI	CTP	-20°C~60°C	500 nits	130.7*200.1*15.85	107.64**172.22	HDMI TFT
	CDS080C-5-01-C006B-CP001A-HDMI-KD	1024x768	TBD	V.A 12H	HDMI	CTP	-10°C~60°C	500 nits	39.70*52.50*4.25	107.64**172.22	HDMI TFT
	CDS080C-5-01-CP001A-HDMI-KD	1024x768	TBD	V.A 12H	HDMI	No TP	-10°C~60°C	500 nits	39.70*52.50*4.25	107.64**172.22	HDMI TFT
	CDS080WVFLD027-KD	1920x1200	TBD	Free V.A	LVDS	No TP	-30°C~85°C	1600 nits	179.96*119.92*4.2	172.22*107.64	HB,WT

8.9"	CDS089FHFID002-01-KD	480x1280	OTA7290	Free V.A	MIPI	No TP	-30°C~85°C	1000 nits	64 *231.1 *4.6	54.72*218.88	WT,Bartype TFT,HB
	CDS089FHFID002-01-C001A-KD	480x128	OTA7290	Free V.A	MIPI	CTP	-20°C~60°C	1000 nits	76*243.1*6.68	54.72*218.88	WT,HB
	CDS089FHFID002-01-SP001A-HDMI-KD	480x1280	TBD	Free V.A	HDMI	No TP	-20°C~70°C	1000 nits	64 .10*231.20 *19.63	54.72*218.88	HB,HDMI TFT
	CDS089FHFID002-01-CP001A-HDMI-KD	480x1280	OTA7290	Free V.A	HDMI	No TP	-20°C~70°C	1000 nits	64 .10*231.20 *19.63	54.72*218.88	HB,HDMI TFT
9.0"	CDS090C-1-RT-KD	800x480	TBD	V.A 12H	RGB	No TP	-20°C~70°C	300 nits	211.1*126.5*5.5	198*111.696	
	CDS090C-1-KD	800x480	TBD	V.A 12H	RGB	No TP	-20°C~70°C	300 nits	211.1*126.5*5.5	198.0*111.696	
	CDS090C-1_HDMI-KD	800x480	TBD	V.A 6H	HDMI	No TP	-20°C~70°C	300 nits	211.1*126.5*16.7	198.0*111.696	
9.7"	CDS090HWFLLA004-KD	1280x720	TBD	Free V.A	LVDS	No TP	-30°C~85°C	1000 nits	210.70 *124.15*6.2	198.91*111.89	WT,HB
	CDS097HDFLD001-C001A-KD	1024x768	TBD	Free V.A	LVDS	CTP	-0°C~50°C	200 nits	228.1*187.9*8.12	196.6*147.46	
9.8"	CDS097HDFLD001-KD	1024x768	TBD	Free V.A	LVDS	No TP	-0°C~50°C	250 nits	228.1*187.9*8.12	196.6*147.46	
	CDS098WXTIA-001-KD	1280*320	TBD	V.A 6H	LVDS	No TP	-30°C~85°C	1300 nits	252.752*73.171*11	241.152*60.288	WT,HB
10.0"	CDS100UXFIN001-KD	1200x1920	HX8279D	Free V.A	MIPI	No TP	-20°C~70°C	0 nits	157.86*211.88*0.97	152.46*203.28	Reflective TFT LCD
	CDS100UXFIN002-KD	1200x1600	HX8279D	Free V.A	MIPI	No TP	-20°C~70°C	0 nits	157.86*211.88*0.97	152.46*203.28	Reflective TFT LCD
10.1"	CDS101UXFID008_HDMI-KD	1200x1920	TBD	Free V.A	HDMI	No TP	-10°C~60°C	250 nits	143*228.7*2.2	135.36*216.58	HDMI TFT
	CDS101UXFID008-C014A_HDMI-KD	1200x1920	TBD	Free V.A	HDMI	CTP	-10°C~60°C	250 nits	159*244.6*4.63	135.36*216.58	HDMI TFT
	CDS101FM-1-05-C001A_HDMI-KD	1280x800	TBD	Free V.A	HDMI	CTP	-20°C~70°C	500 nits	229.46*149.1*15.89	216.96*135.6	HDMI TFT
	CDS101FM-1-08_HDMI-KD	1280x800	TBD	Free V.A	HDMI	No TP	-0°C~50°C	350 nits	229.46*149.1*15.89	216.96*135.6	HDMI TFT
	CDS101HDFLA010-KD	1280x800	TBD	Free V.A	LVDS	No TP	-30°C~85°C	1300 nits	155.55*232.70*6.44	135.6*216.96	WT,HB
	CDS101HDFLA010-C016A-KD	1280x800	ILI2511	Free V.A	LVDS	CTP	-30°C~85°C	1100 nits	155.55*232.70*6.44	135.6*216.96	WT,HB
	CDS101WUWFD008-KD	1200x1920	TBD	Free V.A	MIPI	No TP	-20°C~70°C	320 nits	143*228.7*2.2	135.36 (H) *216.58(V)	
	CDS101UXFID008-C014A-KD	1200x1920	ILI2511	Free V.A	MIPI	CTP	-10°C~50°C	300 nits	159.00*244.60*4.63	135.36*216.58	
	CDS101WXFID013-KD	800*1280	JD9366	Free V.A	MIPI	No TP	-20°C~70°C	300 nits	143.00*228.60*2.80	135.36*216.58	
	CDS101WXFID013-C012A-KD	800*1280	ILI2511	Free V.A	MIPI	CTP	-10°C~50°C	270 nits	159.00*244.60*4.85	135.36*216.58	
	CDS101FM-5-01-KD	1280x800	TBD	Free V.A	LVDS	No TP	-20°C~70°C	500 nits	229.46*149.1*4.8	216.96*135.60	
	CDS101UXFLD009-KD	1920*1200	TBD	Free V.A	LVDS	No TP	-30°C~80°C	450 nits	237.92*157.88*15.10	217.44*135.9	WT
	CDS101UXFLD009-C015B-KD	1920*1200	ILI2511	Free V.A	LVDS	CTP	-30°C~80°C	350 nits	237.92*157.88*15.10	217.44*135.9	WT
	CDS101WXFID013-C011A-KD	800*1280	FT5626NEM	Free V.A	MIPI	CTP	-0°C~50°C	270 nits	180.45*244.45*4.45	135.36*216.58	
	CDS101FM-1-05-KD	1280x800	TBD	Free V.A	LVDS	No TP	-20°C~70°C	800 nits	229.06*148.7*2.51	216.96*135.6	HB
	CDS101FM-1-05-C001A-KD	1280x800	FT5826QSL	Free V.A	LVDS	CTP	-20°C~70°C	650 nits	229.06*148.7*4.96	216.96*135.6	
	CDS101FM-1-05-HDMI-KD	1280x800	TBD	Free V.A	HDMI	CTP	-20°C~70°C	650 nits	229.46*139.2	216.96*135.6	
	CDS101WXFID018-KD	800*1280	JD9365AA	Free V.A	MIPI	No TP	-30°C~85°C	380 nits	143x228.6x2.76	135.36(H)*216.576(V)	
	CDS101WXFID018-C012A-KD	800*1280	JD9365AA	Free V.A	MIPI	CTP	-30°C~85°C	300 nits	159x244.6x4.96	135.36(H)*216.576(V)	
	CDS101WXFID018-C012B-KD	800*1280	JD9365AA	Free V.A	MIPI	CTP	-20°C~60°C	300 nits	159x244.6x4.96	135.36(H)*216.576(V)	
	CDS101WXFID018-01-KD	800*1280	JD9365AA	Free V.A	MIPI	No TP	-30°C~85°C	650 nits	143x228.6x2.76	135.36(H)*216.576(V)	
	CDS101UXFID018-C012B_HDMI-KD	800*1280	TBD	Free V.A	HDMI	CTP	-10°C~60°C	300 nits	159*244.6*4.63	135.36*216.58	HDMI TFT
	CDS101WXFID018_HDMI-KD	800*1280	JD9365AA	Free V.A	HDMI	No TP	-20°C~60°C	380 nits	143x228.60x14.41	135.36 (H) *216.58(V)	HDMI TFT
	CDS101UXFLD024-C035A-KD	1920*1200	HX8290-B	Free V.A	LVDS	CTP	-20°C~70°C	500 nits	246.31*168.75*4.7	216.81*135.5	
	CDS101WXFID027-KD	800*1280	ILI9881C	Free V.A	MIPI	No TP	-20°C~60°C	400 nits	143x228.6x2.66	135.36(H)*216.576(V)	
	CDS101WXFID027-C012A-KD	800*1280	ILI9881C	Free V.A	MIPI	CTP	-20°C~60°C	350 nits	159x244.6x4.86	135.36(H)*216.576(V)	
	CDS101WXFID027-C012B-KD	800*1280	ILI9881C	Free V.A	MIPI	CTP	-20°C~60°C	350 nits	159x244.6x4.86	135.36(H)*216.576(V)	
	CDS101WXFLD021-01-KD	1280x800	EK79202D	Free V.A	LVDS	No TP	-20°C~70°C	650 nits	229.06*148.7*2.56	216.96*135.6	
	CDS101FHFA026-KD	440*1920	ICNL9707	Free V.A	MIPI	No TP	-20°C~70°C	750 nits	64.98*266.44*4.6	57.95*252.86	Bartype TFT
	CDS101WSFLD028-C040A-KD	1024x600	HX8279	Free V.A	LVDS	CTP	-20°C~70°C	550 nits	254.5*162.5*4.87	222.72(H)*125.28(V)	
	CDS101WXFLD035-KD	1280x800	TBD	Free V.A	LVDS	No TP	-20°C~70°C	500 nits	228.2x148.85*2.6	216.96(H)*135.6(V)	
	CDS101WSFID033-KD	1024x600	EK73217BCGA+EK79007AD2	Free V.A	MIPI	No TP	-20°C~70°C	500 nits	235.1x143.2x2.8	222.72(H)*125.28(V)	
	CDS101HDFLA034-01-KD	1280*720	TBD	Free V.A	LVDS	No TP	-30°C~85°C	500 nits	238.6*148*6.5	223.68*125.82	WT
CDS101FHFID031-KD	440*1920	ICNL9707	Free V.A	MIPI	No TP	-20°C~70°C	750 nits	65.08*266.19*4.48	57.95*252.86	Bartype TFT	
CDS101FHFID031-C037A-KD	440*1920	ILI9881C	Free V.A	MIPI	CTP	-30°C~85°C	300 nits	85*288.45*6.23	57.95*252.86	Bartype TFT	
CDS101WSFID033-C040A-KD	1024x600	EK73217BCGA+EK79007AD2	Free V.A	MIPI	CTP	-20°C~70°C	480 nits	254.5*162.5*4.87	222.72(H)*125.28(V)		



10.1"	CDS101WSFPD036-KD	1024x600	EK73215&EK79001	Free V.A	RGB	No TP	-20°C~70°C	500 nits	235.1x143.2x2.8	222.72(H)*125.28(V)	
	CDS101WSFPD036-C040A-KD	1024x600	EK73215&EK79001	Free V.A	RGB	CTP	-20°C~70°C	480 nits	235.1x143.2x2.8	222.72(H)*125.28(V)	
	CDS101UXFLD037-KD	1920*1200	HX8290-B	Free V.A	LVDS	No TP	-20°C~70°C	550 nits	228.6*148.4*2.6	216.81(H)*135.50(V)	
	CDS101UXFLD037-C035A-KD	1920*1200	HX8290-B	Free V.A	LVDS	CTP	-20°C~70°C	500 nits	246.31*168.75*4.58	216.81(H)*135.50(V)	
	CDS101FHFD030-01-KD	1200x1920	HX8279D	Free V.A	MIPI	No TP	-10°C~60°C	380 nits	143*228.6*2.6	135.36(H)*216.58(V)	
	CDS101FHFD030-01-C014A-KD	1200x1920	HX8279D	Free V.A	MIPI	CTP	-10°C~60°C	350 nits	159*244.6*4.81	135.36(H)*216.58(V)	
	CDS101FM-1-10-ZJB-HDMI-KD	1280x800	TBD	Free V.A	HDMI	No TP	-20°C~70°C	380 nits	143x228.60x14.41	135.36 (H) *216.58(V)	HDMI TFT
	CDS101FM-1-10-C044A-ZJB-HDMI-KD	1280x800	TBD	Free V.A	HDMI	CTP	-20°C~70°C	380 nits	143x228.60x14.41	135.36 (H) *216.58(V)	
	CDS101FHFD030-C036A-SP005A-TYPEC-KD	1200x1920	TBD	Free V.A	MIPI	CTP	-10°C~60°C	280 nits	174.37*255.12*15.9	135.36(H)*216.58(V)	
	CDS101FHFD030-C014A-SP005A-TYPEC-KD	1200x1920	TBD	Free V.A	MIPI	CTP	-10°C~60°C	220 nits	159*244.6*15.9	135.36(H)*216.58(V)	
	CDS101WXFID027-C012B-SP001A-HDMI-KD	800x1280	TBD	Free V.A	HDMI	CTP	-20°C~60°C	350 nits	159*244.6*19.76	135.36(H)*216.58(V)	HDMI TFT
	CDS101FHFD030-C014A-SP001A-HDMI-KD	1200x1920	TBD	Free V.A	HDMI	CTP	-0°C~50°C	350 nits	159*244.6*20.2	135.36(H)*216.58(V)	HDMI TFT
	CDS101WXFLD021-KD	1280x800	EK79202D	Free V.A	LVDS	No TP	-20°C~70°C	450 nits	229.06*148.7*2.56	216.96*135.60	
	CDS101WXFLD021-01-C009B-KD	1280x800	FT5626NEM	Free V.A	LVDS	CTP	-20°C~70°C	600 nits	244.45*173.88*4.76	217.65*136.45	
	CDS101WXFLD021-C009B-KD	1280x800	EK79202D	Free V.A	LVDS	CTP	-20°C~70°C	400 nits	244.45*173.88*4.76	216.96*135.6	
CDS101WXFLD021-C026A-KD	1280x800	EK79202D	Free V.A	LVDS	CTP	-20°C~70°C	400 nits	244.45*180.45*4.26	216.96*135.6		
CDS101WXFID045-KD	1280x800	TBD	Free V.A	MIPI	No TP	-30°C~85°C	550 nits	229.06*148.7*2.56	216.96*135.60	WT	
CDS101WXFID045-C009B-KD	1280x800	FT5626NEM	Free V.A	MIPI	CTP	-30°C~85°C	500 nits	244.45*173.88*4.76	217.65*136.45	WT	
CDS101HDFLA020-KD	1280x800	TBD	Free V.A	LVDS	No TP	-20°C~70°C	1000 nits	232.70*155.55*5.0	216.96 *135.6	HB	
10.3"	CDS103WUFLD001-KD	1920x720	TBD	Free V.A	LVDS	No TP	-30°C~85°C	1100 nits	258*107*6.37	243.65(H)*91.37(V)	Bartype TFT,HB
10.4"	CDS104C-1-KD	800*600	TBD	V.A 6H	RGB	No TP	-20°C~70°C	200 nits	228.4*175.4*5.9	211.2*158.4	
	CDS104C-1-C002A-KD	800*600	TBD	V.A 6H	RGB	CTP	-20°C~70°C	250 nits	228.40*175.40*8.28	211.2*158.4	
	CDS104C-1-CTP-001-KD	800*600	TBD	Free V.A	RGB	CTP	-20°C~70°C	250 nits	248.40*195.40*8.23	211.2*158.40	
	CDS104C-1-TP-KD	800*600	TBD	V.A 6H	RGB	RTP	-20°C~70°C	250 nits	228.4*175.4*7.40	211.2*158.4	
	CDS104WSTPA003-KD	1024*100	HX8282	V.A 12H	RGB	No TP	-0°C~50°C	1000 nits	288.92*41.5*7.12	264.192*25.8	Bartype TFT,HB
	CDS104WSTPA-001-KD	1024*100	TBD	V.A 12H	RGB	No TP	-20°C~70°C	200 nits	288.92*41.5*7.12	264.192*25.8	
	CDS104HDHFLD006-HDMI-KD	1024x768	TBD	Free V.A	HDMI	No TP	-10°C~60°C	680 nits	236.00*174.34*18.95	211.20(H)*158.40(V)	HDMI TFT
CDS104WVTLA008-KD	1024x768	TBD	Free V.A	LVDS	No TP	-30°C~80°C	800 nits	260.5 x 204x 8.4	210.432*157.824	HB,WT	
12.1"	CDS121HDHFLA001-KD	1024x768	TBD	Free V.A	LVDS	No TP	-30°C~85°C	600 nits	260.5 * 204* 8.4	245.76 x184.32	WT
	CDS121HDHFLA001-C001B-KD	1024x768	TBD	Free V.A	LVDS	CTP	-30°C~85°C	600 nits	281.8*220.7*11.18	245.76*184.32	WT
	CDS121HDHFLA007-KD	1280x800	TBD	Free V.A	LVDS	No TP	-20°C~70°C	1000 nits	278*184*10	261.12*163.2	HB
	CDS121HDHFLA011-KD	1280x800	TBD	Free V.A	LVDS	No TP	-30°C~80°C	400 nits	278*184*9.2	261.12*163.2	WT
	CDS121HDHFLA011-SP001A-HDMI-KD	1280x800	TBD	Free V.A	HDMI	No TP	-10°C~60°C	350 nits	278*184*15.6	261.12*163.2	HDMI TFT
	CDS121HDHFLA009-KD	1280x800	TBD	Free V.A	LVDS	No TP	-30°C~85°C	1300 nits	283*185.1*9.4	261.12*163.2	HB,WT
	CDS121HDHFLA013-KD	1024x768	TBD	Free V.A	LVDS	No TP	-30°C~80°C	800 nits	260.48 x 204x 8.6	245.76*184.32	HB,WT
CDS121HDHFLA014-KD	1024x768	TBD	Free V.A	LVDS	No TP	-30°C~85°C	800 nits	260.5 *204* 8.6	245.76*184.32	HB,WT	
12.2"	CDS122WXFLA001-KD	1280x800	TBD	Free V.A	LVDS	No TP	-20°C~70°C	400 nits	278*184*6.76	262.656(H)*164.16(V)	
12.3"	CDS123WUFLA003-KD	1920x720	TBD	Free V.A	LVDS	No TP	-30°C~85°C	320 nits	312.9*132.2*13.2	292.032*109.512	WT,Bartype TFT
	CDS123WUFLD005-KD	1920x720	TBD	Free V.A	LVDS	No TP	-30°C~85°C	850 nits	302.63*123.61*6.55	292.03(H)*109.51(V)	WT,Bartype TFT,HB
	CDS123WUFLD006-KD	1920x720	TBD	Free V.A	LVDS	No TP	-30°C~85°C	850 nits	302.1*125.5*6.35	292.03*109.51	WT,Bartype TFT,HB
CDS123WUFLA002-KD	1920x720	HX8255A*4, HX8695H*1	Free V.A	LVDS	No TP	-30°C~85°C	700 nits	312.9*132.2*13.2	292.032*109.51	WT,Bartype TFT	
12.8"	CDS128FHFLD001-KD	1920x1080	TBD	Free V.A	LVDS	No TP	-30°C~85°C	700 nits	294.4*175.01*6.5	283.392*159.408	WT
	CDS128FHFLD001-01-KD	1920x1080	TBD	Free V.A	LVDS	No TP	-30°C~85°C	1100 nits	294.4*175*5	283.392*159.408	HB,WT
	CDS128FHFLA002-KD	1920x1080	TBD	Free V.A	LVDS	No TP	-40°C~85°C	800 nits	321.46*181.08*13.29	283.392*159.408	HB,WT
13.3"	CDS133FHFD012-KD	1920x1080	TBD	Free V.A	eDP	No TP	-0°C~50°C	1250 nits	298.76*177.04*3.8	293.76*165.24	HB
	CDS133FHFD012-C008A-KD	1920x1080	TBD	Free V.A	eDP	No TP	-0°C~50°C	1200 nits	325.2*199.8*4.9	293.76*165.24	HB
	CDS133FHFLA013-KD	1920x1080	TBD	Free V.A	LVDS	No TP	-20°C~70°C	1000 nits	309.7*184.1*9.6	293.472*165.078	HB
14.0"	CDS140C-1-KD	1600x900	TBD	V.A 6H	eDP	No TP	-0°C~50°C	250 nits	320.4* 205.1 * 3	309.60* 174.15	
15.0"	CDS150XGFLD002-C001A-SP001A-HDMI-KD	1024x768	TBD	Free V.A	HDMI	CTP	-20°C~70°C	400 nits	385.5*312.5.5*30.92	304.1*228.1	HDMI TFT
	CDS150FHFLA005-C005A-KD	1920x720	TBD	Free V.A	LVDS	CTP	-30°C~85°C	1000 nits	173*390*11.25	133.38*355.65	HB,WT,Bartype TFT

15.6"	CDS156FM-1-KD	1920x1080	TBD	Free V.A	eDP	No TP	-0°C~50°C	220 nits	359.5*223.8*3.2	344.16*193.59	
	CDS156FM-1_HDMI-KD	1920x1080	TBD	Free V.A	HDMI	No TP	-20°C~70°C	220 nits	372*232.8*13	344.16*193.59	HDMI TFT
	CDS156FM-1-01-C003A-KD	1920x1080	TBD	Free V.A	eDP	CTP	-0°C~50°C	400 nits	400.04 x 267.10 x 5.25	344.16 x 193.59	
	CDS156FHFEA005-KD	1920x1080	TBD	Free V.A	eDP	No TP	-0°C~50°C	450 nits	350.72*216.40*2.94	344.16*193.59	
	CDS156FHFLA007-KD	1920x1080	TBD	Free V.A	LVDS	No TP	-0°C~50°C	310 nits	351.86*206.33*6.5	344.16*193.59	
	CDS156FHFLA007-C004A-KD	1920x1080	ILI2511	Free V.A	LVDS	CTP	-0°C~50°C	280 nits	373.58*228.33*11.05	344.16*193.59	
	CDS156FHFLD010-KD	1920x1080	TBD	Free V.A	LVDS	No TP	-0°C~50°C	450 nits	350.92*206.3*3	344.16*193.59	
17.0"	CDS156FHFLA011-KD	1920x1080	TBD	Free V.A	LVDS	No TP	-0°C~50°C	1000 nits	360*212.3*5.7	344.16*193.59	HB
	CDS170C-1-KD	1280x1024	TBD	Free V.A	LVDS	No TP	-0°C~50°C	250 nits	358.5*296.5*15.8	337.92*270.336	
	CDS170SXFLA001-KD	1280x1024	TBD	Free V.A	LVDS	No TP	-20°C~70°C	500 nits	358.5*296.5*10.3	337.92*270.336	
18.5"	CDS170SXFLA002-KD	1280x1024	TBD	Free V.A	LVDS	No TP	-0°C~50°C	900 nits	358.5*296.5*10.3	337.92*270.336	HB
	CDS185C-1-KD	1366x768	TBD	V.A 6H	LVDS	No TP	-0°C~50°C	200 nits	430.4*254.6*10.9	409.8* 230.4	
	CDS185FHFLA003-KD	1920x1080	TBD	Free V.A	LVDS	No TP	-30°C~80°C	350 nits	430.40*254.6*12	408.96*230.04	WT
19.0"	CDS185FHFLA004-KD	1920x1080	TBD	Free V.A	LVDS	No TP	-0°C~50°C	800 nits	430.37*254.6*11.5	408.96*230.04	HB
	CDS190SGFLA003-KD	1280x1024	TBD	Free V.A	LVDS	No TP	-0°C~50°C	250 nits	396*324.0*10.9	376.32*301.06	
	CDS190C-1-KD	1440x900	TBD	V.A 6H	LVDS	No TP	-0°C~50°C	250 nits	428 * 278*10.3	408.24*255.15	
21.0"	CDS190SXTLA004-KD	1280x1024	TBD	Free V.A	LVDS	No TP	-30°C~85°C	450 nits	396*324.0*12.8	376.32*301.06	WT,Square TFT
	CDS210001A-KD	1920x132	TBD	Free V.A	Type C	No TP	-10°C~60°C	300 nits	547*59.2*22.6	529.16*36.397	
	CDS208FHFLA001-KD	1920x184	TBD	Free V.A	LVDS	No TP	-0°C~50°C	500 nits	592*75*12.3	527.04(H)*50.6(V)	Bartype TFT
21.5"	CDS215C-1H-KD	1920x1080	TBD	V.A 12H	LVDS	No TP	-0°C~50°C	1200 nits	495.6*292.2*10.3	476.64*268.11	HB
	CDS215FM-1-KD	1920x1080	TBD	Free V.A	LVDS	No TP	-0°C~50°C	250 nits	489.3*287*12.8	476.06*267.786	
	CDS215FHFLA004-KD	1920x1080	TBD	Free V.A	LVDS	No TP	-20°C~70°C	350 nits	495.6*292.2*10.7	476.64*268.11	
	CDS215FHFLD006-KD	1920x1080	TBD	Free V.A	LVDS	No TP	-0°C~50°C	500 nits	487.86*276.25*12.89	478.656*260.28	
	CDS215FHFLD007-KD	1920x1080	TBD	Free V.A	LVDS	No TP	-0°C~50°C	1200 nits	495.6*292.2*10.57	476.064*267.786	HB
23.6"	CDS236C-1H-KD	1920x1080	TBD	V.A 12H	LVDS	No TP	-0°C~50°C	1000 nits	544.8*320.5*18.7	521.28*293.22	HB
24.0"	CDS240FHFLA001-KD	1920x360	TBD	Free V.A	LVDS	No TP	-0°C~50°C	300 nits	612.7*132.1*9.4	597.88*112.10	
26.0"	CDS270FHFLA002-KD	1920x1080	TBD	Free V.A	LVDS	No TP	-0°C~50°C	800 nits	630*368.2*13	597.888*336.312	HB
31.5"	CDS315FHFLA001-KD	1920x1080	TBD	Free V.A	LVDS	No TP	-0°C~50°C	1200 nits	725.2*422.7*14.4	698.4*392.85	HB
43.0"	CDS430WUFLA001-KD	1920x1080	TBD	Free V.A	LVDS	No TP	-0°C~50°C	1500 nits	973.2(H)*561.5(V)*29.5	941(H)*529.42(V)	HB
49.0"	CDS490QWFLA001-KD	3840x2160	TBD	Free V.A	EPI	No TP	-0°C~50°C	1500 nits	1103.8(H)*634(V)*31.5	1073.78(H)*604.01(V)	HB

---

## Need any additional information?

If you need any assistance with pricing information, technical support or require any additional information our team would be more than happy to assist.



### **CONTACT US:**

Crystal Display Systems Ltd  
Unit 6 M2M Park, Fort Bridgewood, Maidstone Road, Rochester, Kent ME1 3DQ  
United Kingdom

T: +44 (0) 1634 791600  
E: [info@crystal-display.com](mailto:info@crystal-display.com)  
W: [crystal-display.com](http://crystal-display.com)

**SPECIALIST GLOBAL SUPPLIERS IN INNOVATIVE LCD DISPLAY SOLUTIONS AND DIGITAL SIGNAGE SOLUTIONS**

---

\*E & OE. Specifications may be subject to change without prior notice

More information can be found at:  
[crystal-display.com](http://crystal-display.com)