Catalog of TFT-LCD 0.96"-23.6"									
Size 尺寸	Part No. 型号	Resolution 分辨率	Inferface 接口类型	Luminance 亮度/nits	Viewing angle 視角	Overall size 外形尺寸/mm	Active Area 显示区尺寸	IC TFT/CTP	Remark 备注
0.96	KD0096FM-1	80*160	4 line SPI	300	ALL	13.5*27.95*1.5	10.8*21.7	ST7735S	IPS
1.3	KD013QVFMN002-02	240*240	MCU/SPI/RGB	450	ALL	35.90*39.70*1.29	32.40*32.40	ST7789V	IPS/Round
1.3	KD013QVFMD004-02	240*240	MCU/SPI/RGB	470	ALL	26.16*29.22*1.39	23.40*23.40	ST7789V	IPS/Square
1.44	KD014QQTBN002	128*128	MCU/SPI	450	6H	32.36*38.00*3.00	25.50*26.50	ST7735S	TN/Square
1.44	KD014QQTBN002-TP	128*128	MCU/SPI	380	6H	32.36*38.00*4.20	25.50*26.50	ST7735S	RTP
1.5 1.5	KD015QVFMN002 KD015QVFMN002-C001B	240*240 240*240	MCU/SPI/RGB MCU/SPI/RGB IIC	255 220	ALL ALL	33.32*36.06*2.25 37.52*41.1*4.45	27.72*27.72 27.72*27.72	ST7789V ST7789V/FT5436	IPS/Square IPS/CTP/Square
1.77	KD018LQRMA021	296*222	MCU/SPI/RGB	550	ALL	42.07*38.71*2.5	26.64*35.52	SSD2119	ii o/o ii /oquaie
1.77	KD018C-2	128*160	MCU/SPI	300	12H	34.00*47.00*2.40	28.03*35,04	ILI9163V	
1.77	KD018C-2-TP	128*160	MCU/SPI	280	12H	34.00*47.00*3.60	28.03*35,04	ILI9163V	
1.77	KD018QQTBN009	128*160	MCU/SPI	450	12H	34.70*46.70*2.50	28.03*35.04	ST7735S	
1.77	KD018QQTBN009-C002A	128*160	MCU/SPI IIC	420	12H	39.70*52.50*4.25	28.03*35.04	ST7735S/FT5436	CTP
1.77 1.77	KD018QQTBN009-TP KD018QVFIN016	128*160 240*320	MCU/SPI MIPI	400 500	12H ALL	34.70*46.70*3.55 34.70*46.70*2.50	28.03*35.04 26.64*35.52	ST7735S JD9852	RTP IPS
1.77	KD018QVFIN016-C001A	240*320	MIPI IIC	450	ALL	39.70*52.50*4.85	26.64*35.52	JD9852/FT5436	IPS/CTP
1.77	KD018QVFMN010	240*320	MCU/SPI/RGB	450	ALL	34.70*46.70*2.65	26.64*35.52	ST7789S	IPS
1.77	KD018QVFMN010-TP	240*320	MCU/SPI/RGB	400	ALL	34.70*46.70*3.65	26.64*35.52	ST7789S	IPS/RTP
1.77	KD018QVFPN013	240*320	3SPI16/18Bit RGB	430	ALL	34.70*46.70*2.50	26.64*35.52	ST7789V	
2.0	KD020LQFMA014	320*240	MCU/SPI/RGB	600	ALL	46.50*41.56*2.50	40.80*30.60	IL19342C	IPS
2.0 2.0	KD020LQFMA014-RT KD020LQFMA014-C003A	320*240 320*240	MCU/SPI/RGB MCU/SPI/RGB IIC	540 552	ALL ALL	46.50*41.56*3.70 54.50*47.56*4.15	40.80*30.60 40.80*30.60	ILI9342C ILI9342C/FT5436DQQ	IPS/RTP IPS/CTP
2.0	KD020LQRMA017	320*240	MCU/SPI/RGB	350	Wide angle	46.50*41.56*2.7	40.80*30.60	IL19342C/F13430DQQ	transflective
2.0	KD020LQRMA017-RT	320*240	MCU/SPI/RGB	300	Wide angle	46.50*41.56*3.9	40.80*30.60	IL19342C	transflective/RTP
2.0	KD020LQRMA017-C003A	320*240	MCU/SPI/RGB	280	Wide angle	54.5*47.56*4.35	40.80*30.60	IL19342C/FT5436DQQ	transflective/CTP
2.0	KD020QCTBN019	176*220	8Bit MCU	530	12H	38.4*51.4*2.35	31.68*39.6	ST7775R	
2.0	KD020QCTBN019-TP	176*220	8Bit MCU	480	12H	38.4*51.4*3.56	31.68*39.6	ST7775R	
2.0	KD020QCTBN020 KD020QCTBN020-TP	176*220 176*220	MCU/RGB MCU/RGB	400 380	12H 12H	38.4*51.4*2.35 38.4*51.4*2.35	31.68*39.6 31.68*39.6	ST7775R ST7775R	
2.0	KD020QVFIA013	240*320	MIPI	600	ALL	35.80*52.10*2.65	30.60*40.80	JD9852	IPS
2.0	KD020QVFIA013-C001A	240*320	MIPI IIC	500	ALL	35.80*52.10*4.40	30.60*40.80	JD9852/FT5436	IPS/CTP
2.0	KD020QVFMA009	240*320	MCU/SPI/RGB	450	11	35.80*52.10*2.65	30.60*40.80	ST7789V	IPS
2.0 2.0	KD020QVFMA009-RT KD020QVRMA002	240*320 240*320	MCU/SPI/RGB MCU/SPI/RGB	400	ALL ALL	35.80*52.10*3.85 35.80*52.10*2.65	30.60*40.80 30.60*40.80	ST7789V ST7789V	IPS/RTP
2.0	KD020QVRMA002-RT	240*320	MCU/SPI/RGB	250 200	ALL	35.80*52.10*2.65	30.60*40.80	ST7789V ST7789V	transflective transflective
2.0	KD020QVTMA008	240*320	MCU/SPI/RGB	500	12H	35.80*52.10*2.65	30.60*40.80	ST7789V	transnective
2.0	KD020QVTMA008-RT	240*320	MCU/SPI/RGB	450	12H	35.80*52.10*3.85	30.60*40.80	ST7789V	RTP
2.2	KD022QVTBD004	240*320	8/16 MCU	280	6H	41.70*56.16*2.60	33.84*45.12	ST7789V	
2.2	KD022QVTBD004-RT	240*320	8/16 MCU	250	6H	41.70*56.16*3.80	33.84*45.12	ST7789V	RTP
2.2	KD022QVTBD004-C002A	240*320	8/16 MCU IIC	240	6H	41.70*56.16*4.63	33.84*45.12	ST7789V/FT6336G	СТР
2.2	KD022QVTID022	240*320	MIPI	450	6H	41.70*56.16*2.60	33.84*45.12	JD9852	
2.2	KD022QVTPD005 KD022QVTPD005-RT	240*320 240*320	3SPI16/18BIT RGB 3SPI16/18BIT RGB	280 220	6H 6H	41.70*56.16*2.60 41.70*56.16*3.80	33.84*45.12 33.84*45.12	ST7789V ST7789V	
2.2	KD022QVTPD006	240*320	4SPI16/18BIT RGB	280	6H	41.70*56.16*2.60	33.84*45.12	ST7789V	
2.2	KD022QVTPD006-RT	240*320	4SPI16/18BIT RGB	250	6H	41.70*56.16*3.80	33.84*45.12	ST7789V	
2.2	KD022QVTBD007	240*320	8BIT/16BIT MCU	320	6H	41.70*56.16*2.60	33.84*45.12	ST7789V	
2.2	KD022QVTBD007-TP	240*320	8BIT/16BIT MCU	300	6H	41.70*56.16*3.70	33.84*45.12	ST7789V	
2.2	KD022QVFMD018	240*320	MCU/SPI/RGB	640	ALL	41.70*56.16*2.60	33.84*45.12	ST7789V	Blanview
2.2	KD022QVFMD018-RT	240*320	MCU/SPI/RGB	400	ALL	41.70*56.16*3.80	33.84*45.12	S17789V	Blanview/RTP
2.2	KD022QVFBD014 KD023C-1	240*320 320*240	8BIT/16BIT MCU MCU/SPI/RGB	450 300	ALL 12H	41.70*56.16*2.60 52.35*46.35*2.60	45.15*33.84 46.75*35.06	ER61516 ILI9342C	
2.3	KD023C-1-TP	320*240	MCU/SPI/RGB	260	12H	52.35*46.35*3.80	46.75*35.06	IL19342C	RTP
2.4	KD024HVFID078	320*480	2-lane MIPI	750	ALL	39.52*60.68*2.26	33.12*49.68	ST7701S	
2.4	KD024HVFID078-01-C029A	320*480	2-lane MIPI	700	ALL	44.52*69.88*4.38	33.12*49.68	ST7701S/FT5436	Tape bonding
2.4	KD024HVFPD079	320*480	3SPI16/18/24bits RGB	750	ALL	39.52*60.68*2.26	33.12*49.68	ST7701S	
2.4	KD024HVFPD079-01-C029A	320*480	3SPI16/18/24bits RGB	700	ALL	44.52*69.88*4.38	33.12*49.68	ST7701S/FT5436	Tape bonding
2.4	KD024QVFMA069-02-C021B	240*320	MCU/SPI/RGB	500	ALL	48.72*70.26*3.95	36.72*48.96	ST7789V/FT5436	Optical bonding
2.4 2.4	KD024QVFMA069 KD024QVFMA069-C009A	240*320 240*320	MCU/SPI/RGB MCU/SPI/RGB	550 520	ALL ALL	42.92*60.26*2.50 42.92*60.26*4.25	36.72*48.96 36.72*48.96	ST7789V ST7789V/FT6336G	
2.4	KD024QVFMA069-C021A	240*320	MCU/SPI/RGB	520	ALL	48.72*70.26*4.33	36.72*48.96	ST7789V/FT6336G	
2.4	KD024QVFMA069-RT	240*320	MCU/SPI/RGB	480	ALL	42.92*60.26*3.78	36.72*48.96	ST7789V	
2.4	KD024QVFMA070-01-C021B	240*320	MCU/SPI/RGB	500	ALL	48.72*70.26*3.95	36.72*48.96	ST7789V/FT5436	Optical bonding
2.4	KD024B-3C	240*320	16 BIT MCU	400	ALL	42.72*60.26*2.10	36.72*48.96	ST7789V	
2.4	KD024B-3C-TP	240*320	16 BIT MCU	350	ALL	42.72*60.26*3.50	36.72*48.96	ST7789V	RTP
2.4 2.4	KD024C-1H KD024C-1H-RT	240*320 240*320	8/16/18Bit MCU 8/16/18Bit RGB	550 500	12H 12H	42.72*60.26*2.60 42.72*60.26*3.80	36.72*48.96	ST7789V ST7789V	
2.4	KD024QVFIA073	240*320	MIPI	550	ALL	42.72*60.26*3.80	36.72*48.96 36.72*48.96	JD9852	IPS
2.4	KD024QVFIA073-02-C021B	240*320	MIPI	500	ALL	48.72*70.26*3.95	36.72*48.96	JD9852/FT5436	Optical bonding
2.4	KD024QVFIA073-C009A	240*320	MIPI IIC	500	ALL	42.92*60.26*4.25	36.72*48.96	JD9852/FT6336G	IPS/CTP
2.4 2.4	KD024QVFIA073-C021A KD024QVFMA020	240*320	MIPI MCU/SPI/RGB	500 500	ALL ALL	48.72*70.26*4.25	36.72*48.96 36.12*48.69	JD9852 ST7789V	Tape bonding
2.4	KD024QVFMA020-C003A	240*320 240*320	MCU/SPI/RGB	400	ALL	42.92*60.26*2.5 42.92*60.26*3.75	36.12*48.69 36.12*48.69	ST7789V/FT6336G	
2.4	KD024QVFMA020-RT	240*320	MCU/SPI/RGB	450	ALL	42.92*60.26*3.78	36.12*48.69	ST7789V	
2.4	KD024QVFMA021	240*320	MCU/SPI/RGB	550	ALL	42.92*60.26*2.50	36.72*48.96	ST7789V	
2.4	KD024QVFMA021-C003A	240*320	MCU/SPI/RGB	450	ALL	42.92*60.26*3.75	36.72*48.96	ST7789V/FT6336G	
2.4	KD024QVFMA021-RT	240*320	MCU/SPI/RGB	480	ALL	42.92*60.26*3.78	36.72*48.96	ST7789V	RTP
2.4	KD024QVFMD012	240*320	MCU/SPI/RGB	500	ALL	42.92*60.26*2.10	36.72*48.96	ST7789V	
2.4	KD024QVFMD012-TP KD024HVFID076	240*320 480*480	MCU/SPI/RGB MIPI	400 430	ALL ALL	42.92*60.26*3.30	36.72*48.96 62.64*62.*64	ST7789V ST7701S	
	KD024HVFPD088	480*480	16/18/24BIT RGB	480	ALL	69.19*71.74*2.5 69.19*71.74*2.5	62.64*62.*64 62.64*62.*64	ST7701S	
	KD024QVRBA050	240*320	8/16Bit MCU	170	ALL	42.92*60.26*2.45	36.72*48.96	ST7789V	Super Wide VA
	KD024QVRMA041	240*320	MCU/SPI/RGB	300	ALL	42.92*60.26*2.45	36.72*48.96	ST7789V	transflective
	KD024QVRMA041-C012A	240*320	MCU/SPI/RGB IIC	240	ALL	42.92*60.26*3.70	36.72*48.96	ST7789V/FT6336G	transflective
	KD024QVRMA041-RT	240*320	MCU/SPI/RGB	220	ALL	42.92*60.26*3.65	36.72*48.96	ST7789V	RTP
2.6	KD026QVFID015	240*320	MIPI	430	ALL	46.00*64.00*2.60	39.60*52.80	JD9852	IPS
2.6	KD026QVFMD007	240*320	MCU/SPI/RGB	350	ALL	46.00*64.00*2.60	39.60*52.80	ST7789V	IPS
2.6 2.6	KD026QVFMD007-TP KD026QVFMD007-C006A	240*320 240*320	MCU/SPI/RGB MCU/SPI/RGB	300 400	ALL ALL	46.00*64.00*3.80 46.00*64.00*4.08	39.60*52.80 39.60*52.80	ST7789V ST7789V/FT5436	IPS/RTP
	KD026HVRMA010-TP	320*432	MCU/SPI/RGB	425	ALL	46.76*65.85*3.91	39.84*53.78	ILI9488	RTP
2.6			MIPI	500	ALL	46.76*65.85*2.60	39.84*53.78	IL19488	transflective
2.6	KD026HVRIA009	320*432	IVIII I	000					
2.6半透	KD026HVRIA009 KD026HVRMA010	320 432	MCU/SPI/RGB	500	ALL	46.76*65.85*2.60	39.84*53.78	IL19488	Wide temp -30~85°C

2.6	KD026QVFBD001	240*320	16BIT MCU	300	ALL	46.76*65.85*2.60	39.60*52.80	ST7789V	
2.6	KD026LQTMA008	320*240 320*240	MCU/SPI/RGB	300 255	12H	60.30*51.15*2.60	52.80*39.60 52.80*39.60	IL19342C IL19342C	RTP
2.6	KD026LQTMA008-RT KD026LQTMA008-C001A	320*240	MCU/SPI/RGB MCU/SPI/RGB IIC	255	12H 12H	60.30*51.15*3.80 60.30*51.15*4.05	52.80*39.60	IL19342C IL19342C/FT6336G	CTP
2.7	KD027QVTPD002	320*240	SPI/RGB	800	12H	63.20*45.80*2.70	54.00*40.50	IL183426/F103300	GIF
2.8	KD028FM-1-01-C019A	240*320	MCU/SPI/RGB	600	ALL	56.10*77.29*3.69	43.20*57.60	ST7789V/FT5436	Optical bonding
2.8	KD028FM-1-C020A	240*320	MCU/SPI/RGB	600	ALL	50.50*69.70*4.36	43.20*57.60	ST7789V/FT5436	Tape bonding
2.8	KD028QVFIA038	240*320	MIPI	710	ALL	50.50*69.70*2.60	43.20*57.60	JD9852	IPS
2.8	KD028QVFIA038-C018A	240*320	MIPI/I2C	610	ALL	50.50*69.70*4.35	43.20*57.60	JD9852/FT5436	
2.8	KD028QVFMA011-C020A	240*320	MCU/SPI/RGB	550	ALL	50.50*69.70*4.35	43.20*57.60	ST7789V/FT5436	Tape bonding
2.8	KD028QVFMA027	240*320	MCU/SPI/RGB	700	ALL	49.40*67.60*2.35	43.20*57.60	ST7789V	
2.8	KD028QVTMA005	240*320	MCU/SPI/RGB	450	12H	50.20*69.70*2.60	43.20*57.60	ST7789V	
2.8	KD028QVTMA005-TP	240*320	MCU/SPI/RGB	380	12H	50.20*69.70*3.80	43.20*57.60	ST7789V	RTP
2.8	KD028QVTMA005-C002A	240*320	MCU/SPI/RGB IIC	400	12H	50.20*69.70*3.85	43.20*57.60	ST7789V/FT6336G	CTP
2.8	KD028QVTMA005-C020A	240*320	MCU/SPI/RGB	550	12H	50.50*69.70*4.35	43.20*57.60	ST7789V/FT5436	Tape bonding
2.8	KD028QVTMA013-C020A KD028WQRMA039	240*320 240*320	MCU/SPI/RGB MCU/SPI/RGB	550 120	12H 5H	50.50*69.70*4.35 44*72.5*2.6	43.20*57.60 36.72*61.20	ST7789V/FT5436 ILI9327	Tape bonding transflective
2.8	KD028FM-1	240 320	MCU/SPI/RGB	700	ALL	50.50*69.70*2.60	43.20*57.60	ST7789V	IPS
2.8	KD028FM-1-C002A	240*320	MCU/SPI/RGB IIC	630	ALL	50.50*69.70*3.85	43.20*57.60	ST7789V/FT6336G	IPS/CTP
2.8	KD028FM-1-C004A	240*320	MCU/SPI/RGB IIC	383	ALL	50.50*69.70*3.85	43.20*57.60	ST7789V/FT6336G	11 0/011
2.8	KD028FM-1-CTP-001	240*320	MCU/RGB IIC	430	ALL	56.10*77.29*4.38	43.20*57.60	ST7789V/FT6236	
2.8	KD028FM-1-TP	240*320	MCU/SPI/RGB	600	ALL	50.50*69.70*3.80	43.20*57.60	ST7789V	IPS/RTP
2.8	KD028QVFMA017	240*320	MCU/SPI/RGB	700	ALL	50.50*69.70*2.60	43.20*57.60	ST7789V	
2.8	KD028QVFMA017-C001A	240*320	MCU/SPI/RGB	630	ALL	56.10*77.29*4.38	43.20*57.60	ST7789V/FT6336U	
2.8	KD028QVFMA017-C002A	240*320	MCU/SPI/RGB	630	ALL	50.50*69.70*3.85	43.20*57.60	ST7789V/FT6336G	
2.8	KD028QVFMA017-C004A	240*320	MCU/SPI/RGB	700	ALL	50.50*69.70*4.33	43.20*57.60	ST7789V/FT6336G	
2.8	KD028QVFMA017-TP	240*320	MCU/SPI/RGB	560	ALL	50.50*69.70*3.80	43.20*57.60	ST7789V	
2.8	KD028QVFMA025-C002A	240*320	MCU/SPI/RGB	580	ALL	50.50*69.70*3.85	43.20*57.60	ST7789V/FT6336G	
3.0	KD030FWFIN021 KD030FWFIN021-C018A	480*854 480*854	2-lane MIPI 2-lane MIPI I2C	400 350	ALL ALL	42.04*73.67*2.17	36.72*65.28 36.72*65.28	ST7701S ST7796S	Optical bonding
3.0	KD030FWFIN021=C018A KD030FWFPN022	480 <sup>*</sup> 854 480 <sup>*</sup> 854	16/18/24/RGB	400	ALL	52.72*83.28*4.22 42.04*73.67*2.17	36.72*65.28	S17796S ST7701S	Optical Dolluling
3.0	KD030FWFPN022-C018A	480*854	16/18/24/RGB	350	ALL	52.72*83.28*4.22	36.72*65.28	ST7701S ST7701S/FT5436	Optical bonding
3.0	KD030NHFIN015	360*640	MIPI	340	ALL	41.04*73.67*2.17	36.72*65.28	ST7701S	IPS
3.0	KD030NHFIN015-C008A	360*640	MIPI IIC	300	ALL	48.14*83.50*3.82	36.72*65.28	ST7701S/FT6336G	IPS/CTP
3.0	KD030NHFPN017	360*640	3SPI24RGB	340	ALL	42.04*73.67*2.17	36.72*65.28	ST7701S	IPS
3.0	KD030NHFPN017-C015A	360*640	3SPI24RGB IIC	300	ALL	52.57*83.28*4.22	36.72*65.28	ST7701S/FT5436	IPS/CTP
3.0	KD030WQFMD019	240*400	MCU/SPI/RGB	400	ALL	45.04*77.00*2.60	38.88*64.80	ST7796S	
3.0	KD030WQFMD019-C020B	240*400	MCU/SPI/RGB	350	ALL	45.04*77.00*4.30	38.88*64.80	ST7701S/FT5436	
3.0	KD030WQFMD019-RT	240*400	MCU/SPI/RGB	350	ALL	45.04*77.00*3.89	38.88*64.80	ST7796S	
3.1	KD031WVFID001	480*800	MIPI	350	ALL	46.28*77.00*2.20	40.32*67.2	ST7701S	IPS
3.1	KD031WVFID001-C001A	480*800	MIPI IIC	320	ALL	62.80*82.80*3.83	40.32*67.2	ST7701S/GT911	IPS/CTP
3.1	KD031WVFPD002 KD031WVFPD002-C001A	480*800 480*800	24BIT RGB 24BIT RGB	350 350	ALL ALL	46.28*77.00*2.20	40.32*67.2 40.32*67.2	ST7701S ST7701S	
3.2	KD032QVTIA018	240*320	MIPI	450	6H	62.80*82.80*3.83 55.00*77.20*2.60	48.60*64.80	JD9852	
3.2	KD032FM-1	240*320	MCU/SPI/RGB	530	ALL	57.04*78.95*3.00	48.60*64.80	ST7789V	
3.2	KD032FM-1-TP	240*320	MCU/SPI/RGB	430	ALL	57.04*78.95*4.20	48.60*64.80	ST7789V	
3.2	KD032QVTMA011	240*320	MCU/SPI/RGB	300	6H	55.00*77.20*2.60	48.60*64.80	ST7789V	
3.2	KD032QVTMA011-C002A	240*320	MCU/SPI/RGB IIC	320	6H	55.00*77.20*3.85	48.60*64.80	ST7789V/FT6336G	CTP
3.2	KD032QVTMA011-RT	240*320	MCU/SPI/RGB	280	6H	55.00*77.20*3.80	48.60*64.80	ST7789V	RTP
3.2	KD032QVTMA015	240*320	MCU/SPI/RGB	400	6H	55.00*77.20*2.60	48.60*64.80	ST7789V	
3.2	KD032QVTMA015-C002A	240*320	MCU/SPI/RGB IIC	340	6H	55.00*77.20*3.85	48.60*64.80	ST7789V/FT6336G	CTP
3.2	KD032QVTMA015-RT	240*320	MCU/SPI/RGB	320	6H	55.00*77.20*3.80	48.60*64.80	ST7789V	RTP
3.5	KD035HVFMD137	320*480	MCU/SPI/RGB	600	ALL	54.58*83.57*2.18	48.96*73.44	ST7796S	IPS
3.5	KD035HVFMD137-C009A	320*480	MCU/SPI/RGB I2C	550	ALL	55.30*84.76*3.31	48.96*73.44	ST7796S/FT6336G	IPS/CTP
3.5 3.5	KD035HVFMD137-CTP-005	320*480 320*480	MCU/SPI/RGB I2C MCU/SPI/RGB	550 500	ALL ALL	61.90*96.04*3.96 54.58*83.57*3.38	48.96*73.44	ST7796S/FT6336G ST7796S	IPS/CTP IPS/RTP
3.5	KD035HVFMD137-RT KD035HVFMA138	320 480	MCU/SPI/RGB	420	ALL	55.50*84.96*2.50	48.96*73.44 48.96*73.44	ST7796S	IPS/RIP
3.5	KD035HVFMA138-C009A	320*480	MCU/SPI/RGB IIC	340	ALL	55.50*84.96*3.23	48.96*73.44	ST7796S/FT6336G	IPS/CTP
3.5	KD035HVFMA138-C055A	320*480	MCU/SPI/RGB	340	ALL	61.90*96.04*4.33	48.96*73.44	ST7796S/FT6336G	IPS/CTP
3.5	KD035HVFMA138-RT	320*480	MCU/SPI/RGB	420	ALL	55.50*84.96**3.70	48.96*73.44	ST7796S	IPS/RTP
3.5	KD035HVFMA139	320*480	MCU/SPI/RGB	600	ALL	55.50*84.96*2.50	48.96*73.44	ST7796S	IPS
3.5	KD035HVFMA139-C030A	320*480	MCU/SPI/RGB I2C	510	ALL	55.3*84.76*3.75	48.96*73.44	ST7796S/FT5436	IPS/CTP
3.5	KD035HVFMA139-C031A	320*480	MCU/SPI/RGB I2C	510	ALL	61.90*96.04*4.27	48.96*73.44	ST7796S/FT5436	IPS/CTP
3.5	KD035HVFMA139-RT	320*480	MCU/SPI/RGB	510	ALL	55.50*84.96*3.70	48.96*73.44	ST7796S	IPS/RTP
3.5	KD035HVFBA140	320*480	8Bit MCU	600	ALL	55.5*84.96*2.5	48.96*73.44	ST7796S	IPS
3.5	KD035HVFIA141	320*480	1-line MIPI	550 450	ALL	55.50*84.96*2.50	48.96*73.44	IL19488	IPS IDS/CTD
3.5 3.5	KD035HVFIA141-C009A KD035HVFIA141-C048A	320*480 320*480	MIPI 12C MIPI 12C	450 500	ALL ALL	55.50*84.96*3.75 55.50*84.96*4.43	48.96*73.44 48.96*73.44	ILI9488/FT6336G ILI9488/FT5436	IPS/CTP IPS/CTP
3.5	KD035HVFIA141=C048A KD035HVFIA141=C055A	320*480	MIPI 12C	500	ALL	55.50*84.96*4.25	48.96*73.44	IL19488/FT5436	IPS/CTP
3.5	KD035HVFMD143	320*480	MCU/SPI/RGB	630	ALL	55.58*84.72*2.3	48.96*73.44	ST7796S	11 0/011
3.5	KD035HVFMD143-C047A	320*480	MCU/SPI/RGB IIC	510	ALL	61.90*96.04*4.52	48.96*73.44	ST7796S/FT5436	IPS/CTP
3.5	KD035HVFID144	320*480	1-line MIPI	550	ALL	55.58*84.72*2.3	48.96*73.44	IL19488	
3.5	KD035HVFID144-C048A	320*480	MIPI 12C	480	ALL	61.90*96.04*4.32	48.96*73.44	ILI9488/FT5436	IPS/CTP
3.5	KD035HVFMD145	320*480	MCU/SPI/RGB	550	ALL	54.58*83.57* 2.2	48.96*73.44	ST7796S	
3.5	KD035HVFMD145-01	320*480	MCU/SPI/RGB	1200	ALL	54.58*83.57*2.1	48.96*73.44	IL19488	
3.5	KD035HVFMD145-01-CTP	0.53				04.00	40.5-1	ATT-11-11-11	
3.5	KD035HVFMD145-C001A	320*480	MCU/SPI/RGB I2C	460	ALL	61.90 * 96.04 * 3.9	48.96*73.44	ST7796/FT6336G	IPS/CTP
3.5	KD035HVFMD145-RT	320*480	MCU/SPI/RGB	460 550	ALL	54.58*83.57*3.4	48.96*73.44	ST7796S ST7706S	
3.5 3.5	KD035HVFMD149 KD035HVTMA026-C052A	320*480 320*480	MCU/SPI/RGB MCU/SPI/RGB	550 300	ALL 6H	54.58*83.57* 2.2 5550*84.96*4.25	48.96*73.44 48.96*73.44	ST7796S ILI9488/FT5436	
3.5	KD035HVTMA026-C052A KD035HVTMA027-C053A	320*480	MCU/SPI/RGB	300	6H	5550*84.96*4.25	48.96*73.44	IL19488/FT5436	
3.5	KD035HVTIA067	320*480	MIPI	350	6H	55.50*84.90*2.50	48.96*73.44	IL19466/F15450	
3.5	KD035HVTIA067-C022A	320*480	MIPI IIC	300	6H	55.50*84.90*4.25	48.96*73.44	ILI9488/FT6336G	СТР
3.5	KD035HVTMA026	320*480	MCU/SPI/RGB	300	12H	55.50*84.90*2.50	48.96*73.44	IL19488	
3.5	KD035HVTMA026-C009A	320*480	MCU/SPI/RGB IIC	260	12H	55.50*84.90*4.05	48.96*73.44	ILI9488/FT6336G	CTP
3.5	KD035HVTMA026-TP	320*480	MCU/SPI/RGB	250	12H	55.50*84.90*3.70	48.96*73.44	IL19488	RTP
3.5	KD035HVTMA027	320*480	MCU/SPI/RGB	390	6H	55.50*84.96*2.50	48.96*73.44	IL19488	
3.5	KD035HVTMA027-C009A	320*480	MCU/SPI/RGB IIC	360	6H	55.50*84.96*4.05	48.96*73.44	ILI9488/FT6336G	CTP
3.5	KD035HVTMA027-TP	320*480	MCU/SPI/RGB	320	6H	55.50*84.96*3.70	48.96*73.44	IL19488	RTP
3.5	KD035VGFPD094-01-C055A	480*640	3SPI16/18/24BIT RGB	420	VA	69.96*92.96*4.93	53.28*71.04	ILI9806E/GT911	Dlanvison
3.5	KD035VGFPA094 KD035VGFPA094-02	480*640	3SPI16/18/24 RGB	420 1550	VA VA	64.00*85.00*3.10	53.28*71.04	IL19806E IL19806E	Blanview
3.5 3.5	KD035VGFPA094-02 KD035VGFPA094-02-C041A	480*640 480*640	3SPI16/18/24 RGB 3SPI16/18/24BIT RGB I2C	1550	VA VA	64.00*85.00*3.10 64.00*85.00*4.75	53.28*71.04 53.28*71.04	IL19806E IL19806E/GT911	Blanview I2C
3.5	KD035VGFPA094-02-004TA KD035VGFPA094-C035A	480*640	3SPI16/18/24 RGB IIC	370	VA	64.00 85.00 4.75	53.28*71.04	IL19806E/FT6336U	Blanview/CTP
3.5	KD035HVTBA032	320*480	16 MCU	250	6H	55.50*84.96*2.50	48.96*73.44	IL19488	

3.5	KD035C-10H-C051A	320*240	16/18/24 RGB	380	12H	76.90*63.90*4.97	70.08*52.56	HX8238D/FT5436	CTP
3.5	KD035LQFPA093-C051A	320*240	16/18/24 RGB/IIC	470	ALL	76.90*63.90*4.85	70.08*52.56	ST7272A/FT5436	IPS/CTP
3.5	KD035LQFPD093-02-C037B	320*240	24 RGB IIC	470	ALL	86.84*74.84*4.51	70.08*52.56	ST7272A/FT5436	IPS/CTP
3.5	KD035LQTMN097B-C051A	320*240	MCU/SPI/RGB IIC	350	12H	78.10*64.90*5.25	70.08*52.56	SSD2119/FT5436	CTP
									011
3.5	KD035LQTPA091	320*240	16/18/24 RGB	350	12H	76.90*63.90*3.15	70.08*52.56	ILI9322	
3.5	KD035LQTPA091-C032A	320*240	16/18/24 RGB IIC	300	12H	86.84*74.84*4.30	70.08*52.56	ILI9322/FT6236	CTP
3.5	KD035LQTPA091-C033A	320*240	16/18/24 RGB IIC	300	12H	76.90*63.90*4.41	70.08*52.56	ILI9322/FT6336G	СТР
3.5	KD035LQTPA091-RT	320*240	16/18/24 RGB	280	12H	76.90*63.90*4.30	70.08*52.56	IL19322	RTP
3.5	KD035C-3A	320*240	MCU/SPI/RGB	350	12H	78.10*64.90*3.35	70.08*52.56	SSD2119	
									DTD
3.5	KD035C-3A-TP	320*240	MCU/SPI/RGB	280	12H	78.10*64.90*4.40	70.08*52.56	SSD2119	RTP
3.5	KD035C-10F	320*240	16/18/24 RGB	400	12H	76.90*63.90*3.27	70.08*52.56	HX8238D	
3.5	KD035C-10F-TP	320*240	16/18/24 RGB	320	12H	76.90*63.90*4.47	70.08*52.56	HX8238D	RTP
									NIF
3.5	KD035C-10H	320*240	16/18/24 RGB	350	12H	76.84*63.84*3.27	70.08*52.56	HX8238D	
3.5	KD035C-10H-C010A	320*240	16/18/24 RGB IIC	280	12H	76.84*63.84*4.52	70.08*52.56	HX8238D/FT6336G	CTP
3.5	KD035C-10H-C037B	320*240	16/18/24 RGB IIC	380	12H	86.84*74.84*4.38	70.08*52.56	HX8238D/FT5436	CTP
3.5	KD035C-10H-TP	320*240	16/18/24 RGB	280	12H	76.84*63.84*4.47	70.08*52.56	HX8238D	RTP
3.5	KD035LQFPA093	320*240	24 RGB	560	ALL	76.90*63.90*3.17	70.08*52.56	ST7272A	IPS
3.5	KD035LQFPA093-01	320*240	24 RGB	920	ALL	76.90*63.90*3.17	70.08*52.56	ST7272A	IPS
3.5	KD035LQFPA093-01-C036A	320*240	24 RGB IIC	780	ALL	76.90*63.90*4.40	70.08*52.56	ST7272A/FT6336G	IPS/CTP
3.5	KD035LQFPA093-01-C037A	320*240	16/18/24 RGB IIC	780	ALL	86.84*74.84*5.17	70.08*52.56	ST7272A/FT6236G	IPS/CTP
3.5	KD035LQFPA093-01-TP	320*240	24 RGB	730	ALL	76.90*63.90*4.32	70.08*52.56	ST7272A	IPS/RTP
3.5	KD035LQFPA093-C036A	320*240	16/18/24BIT RGB	470	ALL	76.90*63.90*4.40	70.08*52.56	ST7272A/FT6336G	СТР
3.5	KD035LQFPA093-C037A	320*240	24 RGB IIC	470	ALL	86.84*74.84*5.17	70.08*52.56	ST7272A/FT6236G	IPS/CTP
3.5	KD035LQFPA093-TP	320*240	24 RGB	450	ALL	76.90*63.90*4.32	70.08*52.56	ST7272A	IPS/RTP
								HX8347A	
3.5	KD035QVFMA064	240*320	MCU/SPI/RGB	450	ALL	63.00*85.00*3.00	53.28*71.04	HX8347A	Wide temp/IPS
3.5	KD035QVFMA064-C021A	240*320	MCU/SPI/RGB IIC	400	ALL	63.00*85.00*4.73	53.28*71.04	HX8347A/FT6336G	–30~85℃
3.5	KD035QVFMA064-TP	240*320	MCU/SPI/RGB	380	ALL	63.00*85.00*4.05	53.28*71.04	HX8347A	Wide temp/IPS
									Wide temp/II o
3.5	KD035QVTMA078	240*320	MCU/SPI/RGB	500	12H	63.00*85.00*3.00	53.28*71.04	IL19325C	
3.5	KD035QVTMA078-C024A	240*320	MCU/SPI/RGB IIC	500	12H	63.00*85.00*4.73	53.28*71.04	ILI9325C/FT6336G	CTP
	KD035QVTMA078-TP								<b>U</b>
3.5		240*320	MCU/SPI/RGB	420	12H	63.00*85.00*4.05	53.28*71.04	IL19325C	
3.5	KD035QVTPA070	240*320	SPIRGB	550	12H	63.00*85.00*3.00	53.28*71.04	IL19325C	
3.5	KD035VGFIA111	480*640	MIPI	420	VA	64.00*85.00*3.10	53.28*71.04	IL19806E	Blanview
3.5	KD035VGFIA111A-01	480*640	MIPI	1600	VA	64.00*85.00*3.10	53.28*71.04	IL19806E	Blanview
3.5	KD035VGFIA111A-01-C041A	480*640	16/18/24 RGB/IIC	1280	ALL	76.90*63.90*4.85	70.08*52.56	ST7272A/FT5436	IPS/CTP
3.5	KD035VGFIA111-C041A	480*640	16/18/24 RGB/IIC	470	ALL	76.90*63.90*4.85	70.08*52.56	ST7272A/FT5436	IPS/CTP
3.5	KD035VGRIA085	480*640	MIPI	120	Wide angle	64.00*85.00*3.10	53.57*71.42	HX8363A	transflective
3.5	KD035VGRPA083	480*640	SPI/RGB	120	Wide angle	64.00*85.00*3.10	53.57*71.42	HX8363A	transflective
3.5	KD035VGRPA083-C035A	480*640	SPI/RGB	100	Wide angle	64.00*85.00*4.55	53.57*71.42	HX8363A/FT6336U	transflective/CTP
3.5	KD035WVFID121	480*800	MIPI	500	ALL	50.16*86.3*2.3	45.36*75.6	ST7796S	IPS
3.5	KD035WVFID121-C043A	480*800	MIPI IIC	450	ALL	60.16*96.3*4.46	45.36*75.6	ST7796S/FT5436	IPS/CTP
3.5	KD035WVFPD122	480*800	SPIRGB	450	ALL	50.16*86.30*2.30	45.36*75.60	ST7701S	IPS
3.5	KD035WVFPD122-C047A	480*800	SPIRGB IIC	380	ALL	60.16*96.3*4.46	45.36*75.60	ST7701S/FT5436DQQ	IPS/CTP
3.5	KD035WVFPD107	340*800	3SPI16 RGB	400	ALL	37.27*89.0*1.6	33.97*81.00	ST7701S	IPS
3.9	KD39QWQ01HS	480*128	24BIT RGB			105.5*40.64*2.95	95.04 x 25.34		
				500	12H			IL16480	
4.0	KD040HDFID035	720*720	2 Iane MIPI	700	ALL	77*80*2.6	71.93*71.93	ST7703	IPS
4.0	KD040HDFPD028	720*720	3SPI18BIT RGB	400	ALL	74.83*78.98*1.54	71.93*71.93	YY1832	
4.0	KD040HDFID032	720*720	2/3/4Lane MIPI	700	ALL	77*80*2.6	71.93*71.93	ST7703	
4.0	KD040HDFID032-C026A	720*720	2/3/4Lane MIPI	650	ALL	84*85.99*4.23	71.93*71.93	ST7703/GT911	Optical bonding
									Option Bollang
4.0	KD040WVFID026-01	480*800	2 lane MIPI	500	ALL	58.26*98.1*2.55	51.84*86.40	ST7701S	
4.0	KD040WVFID026-01-C025A	480*800	2 lane MIPI	430	ALL	58.26*98.1*4.10	51.84*86.40	ST7701S/GT911	Tape bonding
4.0	KD040WVFID026	480*800	2 Iane MIPI	480	ALL	58.26*98.1*2.75	51.84*86.40	ST7701S	
4.0	KD040WVFID026-C008B	480*800	2 Iane MIPI	420	ALL	58.26*98.1*4.25	51.84*86.40	ST7701S/GT911	Optical bonding
4.0	KD040WVFID026-C0089	480*800	2 Iane MIPI	420	ALL	66.84*111.5*4.38	51.84*86.40	ST7701S/GT911	Optical bonding
									Option boliding
4.0	KD040WVFPA027	480*800	3SPI 16/18/24 Bit RGB	480	ALL	58.26*98.1*2.50	51.84*86.40	ST7701S	
4.0	KD040WVFPA027-C022A	480*800	3SPI 16/18/24Bit RGB I2C	430	ALL	58.26*98.1*4.05	51.84*86.40	ST7701S/GT911	Tape bonding
4.0	KD040WVFPA027-RT	480*800	3SPI 16/18/24 Bit RGB	400	ALL	58.26*98.1*3.60	51.84*86.40	ST7701S	Tape bonding
4.0	KD040WVFMD022-C021A	480*800	3SPI 16/18/24 Bit RGB	480	ALL	66.84*111.5*4.38	51.84*86.40	ST7701S/GT911	Optical bonding
4.0	KD040WVFPD025	480*800	3SPI 16/18/24 Bit RGB	520	ALL	58.26*98.1*2.75	51.84*86.40	ST7701S	
									0
4.0	KD040WVFPD025-C008B	480*800	3SPI 16/18/24 Bit RGB I2C	440	ALL	58.26*98.1*4.25	51.84*86.40	ST7701S/GT911	Optical bonding
4.0	KD040WVFPD025-C009B	480*800	3SPI 16/18/24 Bit RGB I2C	440	ALL	66.84*111.5*4.38	51.84*86.40	ST7701S/GT911	Optical bonding
4.0	KD040WXFID017	480*480	2 lane MIPI	1000	ALL	77.00*80.00*2.30		ST7701S	IPS
							71.86*70.18		
4.0	KD040WXFID017-C015A	480*480	2 lane MIPI IIC	950	ALL	77.00*80.00*4.35	71.86*70.18	ST7701S/GT911	IPS/CTP
4.0	KD040WXFPD014	480*480	3SPI16/18/24 RGB	1000	ALL	77.00*80.00*2.30	71.86*70.18	ST7701S	IPS
4.0	KD040WXFPD014-C015A	480*480	3SPI16/18/24 RGB IIC	950	ALL	77.00*80.00*4.35	71.86*70.18	ST7701S/GT911	IPS/CTP
4.0	KD040WXFPD014-RT	480*480	3SPI16/18/24 RGB	800	ALL	77.00*80.00*3.50	71.86*70.18	ST7701S	IPS/RTP
4.0	KD040HVTMA007	320*480	MCU/SPI/RGB	450	12H	62.00*95.00*2.50	55.68*83.52	IL19488	
4.0	KD040HVTMA007-C007A	320*480	MCU/SPI/RGB IIC	400	12H	62.00*95.00*4.08	55.68*83.52	ILI9488/GT911	CTP
4.0	KD040HVTMA007-RT	320*480	MCU/SPI/RGB	380	12H	62.00*95.00*3.55	55.68*83.52	IL19488	RTP
4.3	KD043WQFPD049-C038B	480*272	16/18/24BIT RGB I2C	740	ALL	115.40*79.15*4.63	95.04*53.86	SC7283/GT911	宽温 -30 ~ 85
4.3	KD043WQTPA035-11-C017C	480*272	16/18/24BIT RGB I2C	430	12H	115.40*79.15*4.49	95.04*53.86	ST7282/GT911	
4.3	KD043WQFPA042	480*272	8/24 RGB	900	ALL	105.4*67.15*2.85	95.04*53.86	SC7283	Wide temp
4.3	KD043WQFPA042-RT	480*272	8/24 RGB	820	ALL	105.4*67.15*4.05	95.04*53.86	SC7283	Wide temp
4.3	KD043WQFPA042-C037A	480*272	8/24 RGB IIC	850	ALL	105.4*67.15*4.35	95.04*53.86	SC7283/FT5316	-30~85℃
		.30 ETE	5,21 HGD HO	000	7122	100.1 01.10 4.00	55.51 55.00	55.200/110010	30 00 0
4.3	KD043WQFPA042-C038A								
4.3	KD043WQTPA035-01	480*272	16/18/24 RGB	350	12H	105.4*67.15*2.86	95.04*53.86	ST7282	
4.3	KD043WQTPA035-01-C009A	480*272	16/18/24 RGB IIC	320	12H	105.4*67.15*4.26	95.04*53.86	ST7282/FT5316	CTP
									UIP
4.3	KD043WQTPA035-01-C017A	480*272	16/18/24 RGB I2C	430	12H	115.40*79.15*4.79	95.04*53.86	ST7282/GT911	
4.3	KD043WQTPA035-01-RT	480*272	16/18/24 RGB	300	12H	105.4*67.15*4.00	95.04*53.86	ST7282	RTP
									1111
4.3	KD043WQTPA035-03	480*272	16/18/24 RGB	220	12H	105.4*67.15*2.86	95.04*53.86	ST7282	
4.3	KD043WQTPA035-03-RT	480*272	16/18/24 RGB	170	12H	105.4*67.15*3.96	95.04*53.86	ST7282	
4.3	KD043WQTPA048		16/18/24 RGB	350		105.5*67.2*2.9	95.04*53.85		Blanview
		480*272			ALL			-	
4.3	KD043WVFLA052	800*480	8BIT LVDS	600	ALL	105.40*67.15*2.91	95.04*53.86	ST7262	宽温 -30~85
4.3	KD043WVFLA052-C030A	800*480	8BIT LVDS I2C	550	ALL	105.40*67.15*4.36	95.04*53.86	ST7262/FT5436DQQ	宽温 -30~85
4.3	KD043WVFLA052-C049A	800*480	8BIT LVDS I2C	550	ALL	115.40*79.15*4.86	95.04*53.86	ST7262/GT911	宽温 -30~85
4.3	KD043WVFLA052-RT	800*480	8BIT LVDS I2C	528	ALL	105.40*67.15*4.01	95.04*53.86	ST7262	宽温 -30~85
4.3	KD043WVFLD052-01-C050A	800*480	8BIT LVDS I2C	550	ALL	115.40*79.15*4.25	95.04*53.86	ST7262/GT911	宽温 -30~85
4.3	KD043WVFPA051	800*480	16/18/24BIT RGB	600	ALL	105.40*67.15*2.91	95.04*53.86	ST7262	宽温 -30~85
4.3	KD043WVFPA051-C030A	800*480	16/18/24BIT RGB I2C	550	ALL	105.40*67.15*4.36	95.04*53.86	ST7262/FT5436DQQ	宽温 -30~85
4.3	KD043WVFPA051-C049A	800*480	16/18/24BIT RGB I2C	550	ALL	115.40*79.15*4.86	95.04*53.86	ST7262/GT911	宽温 -30~85
4.3	KD043WVFPA051-RT	800*480	16/18/24BIT RGB	528	ALL	105.40*67.15*4.01	95.04*53.86	ST7262	宽温 -30~85
4.3	KD043WVFPD051-01-C050A	800*480	16/18/24BIT RGB I2C	550	ALL	115.40*79.15*4.25	95.04*53.86	ST7262/GT911	宽温 -30~85
4.3	KD043WVFID024A-01-C048A	480*800	2 Lane MIPI 12C	350	ALL	62.16*120.05*4.61	56.16*93.60	ILI9806E/GT911	
4.3	KD043WVFPD022-03-C047A	480*800	3SPI16/18/24 RGB I2C	350	ALL	69.16*120.05*4.61	56.16*93.60	ILI9806E/GT911	
			MIDI	4EO	ALI	CO E0*10E EE*0 E	56.16*93.60	II IOOOCE	IDC
4.3	KD043WVFIA024	480*800	MIPI	450	ALL	62.50*105.55*2.5	30.10 93.00	ILI9806E	IPS
4.3	KD043WVFIA024 KD043WVFBD020	480*800 480*800	8/16bits MCU	500	ALL	62.66*105.95*2.25	56.16*93.60	IL19806	IPS

4.0	1/D0401411/FDD000 00404	400*000	0/405-2- MOULIOO	450	ALL	00 50*105 55*0 00	FC 10*00 C0	II 10000/0T011	
4.3	KD043WVFBD020-C010A KD043WVFBD020-RT	480*800 480*800	8/16bits MCU I2C 8/16bits MCU	450 400	ALL ALL	62.50*105.55*3.68 62.66*105.95*3.85	56.16*93.60 56.16*93.60	ILI9806/GT911 ILI9806	
4.3	KD043WVFIA024-C016A	480*800	MIPI IIC	400	ALL	62.50*105.55*3.9	56.16*93.60	ILI9806E/GT911	IPS/CTP
4.3	KD043WVFPA022	480*800	16/18/24 RGB	450	ALL	62.50*105.55*2.5	56.16*93.60	IL19806E	IPS
4.3	KD043WVFPA022-C015A	480*800	16/18/24 RGB IIC	420	ALL	62.50*105.55*3.9	56.16*93.60	ILI9806E/GT911	IPS/CTP
4.3	KD043WVFPA022-TP	480*800	16/18/24 RGB	400	ALL	62.5*105.55*3.55	56.16*93.60	IL19806E	IPS/RTP
4.5	KD045FWTIA002	480*854	MIPI	310	12H	61.54*110.1*2.55	55.44*98.64	IL19806E	
4.5	KD045FWTIA002-C001A	480*854	MIPI IIC	280	12H	61.54*110.1*4.00	55.44*98.64	ILI9806E/GT911	CTP
4.5	KD045FWTPA001	480*854	SPIRGB	310	12H	61.54*110.1*2.55	55.44*98.64	IL19806E	
4.5	KD045FWTPA001-C001A	480*854	SPIRGB IIC	280	12H	61.54*110.1*4.00	55.44*98.64	ILI9806E/GT911	CTP
4.5	KD045FWTPA001-RT	480*854	SPIRGB	270	12H	61.54*110.1*3.60	55.44*98.64	IL19806E	RTP
5.0	KD050WVTPA045	800*480	16/18/24 RGB	400	6H	120.70*75.8*3.10	108*64.80	ILI5960/ILI6122	
5.0	KD050WVTPA045-01 KD050WVTPA045-02	800*480 800*480	16/18/24 RGB 16/18/24 RGB	400 800	6H 6H	120.70*75.8*2.95 120.70*75.8*2.95	108*64.80 108*64.80	ILI5960/ILI6122 ILI5960/ILI6122	
5.0 5.0	KD050WVFLA033	800*480	4-Lane LVDS/8BIT LVDS	800	ALL	120.70 75.8 2.95	108.0*64.80	ST7262	宽温 -30~85
5.0	KD050WVFLA033-C039A	800*480	4-Lane LVDS/8BIT LVDS	750	ALL	132.72*87.8*4.9	108.0*64.80	ST7262/GT911	宽温 -30~85
5.0	KD050WVFLA033-C040A	800*480	4-Lane LVDS/8BIT LVDS	750	ALL	120.70*75.9*4.38	108.0*64.80	ST7262/GT911	宽温 -30~85
5.0	KD050WVFLA033-RT	800*480	4-Lane LVDS/8BIT LVDS	730	ALL	120.70*75.9*4.15	108.0*64.80	ST7262	
5.0	KD050WVFLA033-01-C045A	800*480	4-Lane LVDS/8BIT LVDS	750	ALL	132.72*87.8*4.73	108.0*64.80	ST7262/GT911	
5.0	KD050WVFLA037	800*480	4-Lane LVDS/8BIT LVDS	700	ALL	120.70*75.9*2.95	108.0*64.80	ST7262	
5.0	KD050WVFLA037-C039A	800*480	4-Lane LVDS/8BIT LVDS I2C	750	ALL	132.72*87.8*4.90	108.0*64.80	ST7262	
5.0	KD050WVFLA037-C040A	800*480	4-Lane LVDS/8BIT LVDS I2C	750	ALL	120.70*75.9*4.38	108.0*64.80	ST7262/GT911	宽温 -30~85
5.0	KD050WVFLA037-RT	800*480	4-Lane LVDS/8BIT LVDS	730	ALL	120.70*75.9*4.15	108.0*64.80	ST7262	LCM 宽温 TP常温
									IPS/RTP
5.0	KD050WVFLA037-01-C045A	800*480	4-Lane LVDS/8BIT LVDS	650	ALL	132.72*87.8*4.73	108.0*64.80	ST7262/GT911	
5.0 5.0	KD050WVFPA029-02-C045A KD050WVFPA036-02-C045A	800*480 800*480	16/18/24 BIT RGB 16/18/24 BIT RGB	700 650	ALL ALL	132.72*87.8*4.73 132.72*87.8*4.73	108.0*64.80 108.0*64.80	ST7262/GT911 ST7262/GT911	
5.0	KD050WVFLA030-02-0045A KD050WVFLA022	800*480	6/8 BIT LVDS	700	ALL	120.90*78.1*2.95	108.0*64.80	HX8678/HX8249	Wide temp/IPS
5.0	KD050WVFLA022 KD050WVFLA022-C020A	800*480	6/8 BIT LVDS IIC	630	ALL	124.90*78.1*4.38	108.0*64.80	CTP : GT911	-30~85°C
5.0	KD050WVFLA022-RT	800*480	6/8 BIT LVDS	650	ALL	120.90*78.1*4.05	108.0*64.80	HX8678/HX8249	Wide temp/IPS
5.0	KD050WVFPA018	800*480		700	ALL	124.90*78.10*2.95	108.0*64.80	HX8678C/HX8249A	
5.0	KD050WVFPA018-C020A	800*480	16/18/24 RGB I2C	630	ALL	124.90*78.10*4.38	108.0*64.80	GT911	
5.0	KD050WVFPA018-TP	800*480	16/18/24Bit RGB	560	ALL	124.90*78.10*4.05	108.0*64.80	HX8678C/HX8249A	
5.0	KD050WVFPA036	800*480	16/18/24 RGB	700	ALL	124.90*75.9*2.95	108.0*64.80	ST7262	IPS
5.0	KD050WVFPA036-C039A	800*480	16/18/24 BIT RGB	650	ALL	132.72*87.8*4.90	108.0*64.80	ST7262	
5.0	KD050WVFPA036-C040A	800*480	16/18/24 RGB IIC	650	ALL	124.90*75.9*4.38	108.0*64.80	CTP : GT911	IPS/CTP
5.0	KD050WVFPA036-RT	800*480	16/18/24 RGB	630	ALL	124.90*75.9*4.15	108.0*64.80	ST7262	IPS/RTP
5.0 5.0	KD050WVFPA029 KD050WVFPA029-C039A	800*480 800*480	16/18/24 RGB 16/18/24 RGB IIC	650 700	ALL ALL	120.90*78.1*2.95 132.72*87.8*4.90	108.0*64.80 108.0*64.80	ST7262 ST7262/GT911	Wide temp/IPS
5.0	KD050WVFPA029-C040A	800*480	16/18/24 RGB IIC	580	ALL	124.90*78.1*4.38	108.0*64.80	CTP : GT911	-30~85℃
5.0	KD050WVFPA029-RT	800*480	16/18/24 RGB	520	ALL	120.90*78.1*4.15	108.0*64.80	ST7262	Wide temp/IPS
5.0	KD050C-1A	800*480	16/18/24 RGB	350	12H	120.70*75.8*3.10	108*64.80	ILI5960/ILI6122	
5.0	KD050C-1A-C005A	800*480	16/18/24 RGB IIC	330	12H	120.70*75.8*4.38	108*64.80	CTP: GT911	CTP
5.0	KD050C-1A-TP	800*480	16/18/24 RGB	315	12H	120.70*75.8*4.15	108*64.80	ILI5960/ILI6122	RTP
5.0	KD050FWFBA002	480*854	8/16-bits MCU	500	ALL	67.56*122.35*2.6	64.56*109.52	IL19806	
5.0	KD050FWFBA002-TP	480*854	8/16-bits MCU	450	ALL	67.56*122.35*3.8	61.56*109.52	IL19806	100
5.0	KD050FWFIA019 KD050FWFIA019-C019A	480*854	MIPLUC	550	ALL	67.56*122.35*2.6	61.63*109.65	ILI9806E ILI9806E/GT911	IPS
5.0 5.0	KD050FWFPA011	480*854 480*854	MIPI IIC 3SPI16/18/24 RGB	460 520	ALL ALL	67.56*122.35*4.0 67.56*122.35*2.6	61.63*109.65 61.63*109.65	IL19806E	IPS/CTP IPS
5.0	KD050FWFPA011-C009A	480*854	3SPI16/18/24 RGB IIC	480	ALL	67.56*122.35*4.0	61.63*109.65	ILI9806E/GT911	IPS/CTP
5.0	KD050FWFPA011-LVDS	480*854	8Bit LVDS	450	ALL	67.56*122.35*2.0	61.63*109.65	GT911	IPS/CTP
5.0	KD050FWFPA011-TP	480*854	3SPI16/18/24 RGB	450	ALL	67.56*122.35*3.8	61.63*109.65	IL19806E	IPS/RTP
5.0	KD050FWFID042-C010B	480*854	2-LINE MIPI	600	ALL	78.56*135.65*4.38	61.63*109.65	ST7701S/GT911	optical bonding
5.0	KD050FWFPD041-C010B	480*854	3SPI16/18/24 RGB I2C	600	ALL	78.56*135.65*4.38	61.63*109.65	ST7701S/GT911	
5.0	KD050HDFIA014	720*1280	4 Lane MIPI	500	ALL	67.56*122.35*2.6	62.10*100.40	ILI9881C	
5.0	KD050HDFID050-C062A	720*1280	4 Lane MIPI /I2C		ALL	73*133.2*3.1	61.78*109.82	AXS15205/-	TFT incell
3.0									全贴/Transflective
5.0	KD050HDFIA020	720*1280	MIPI	520	ALL	67.56*122.35*2.6	62.10*110.40	ILI9881C	IPS HD
5.0	KD050HDFIA020-C020C	720*1280	MIPI IIC	470	ALL	67.56*122.35*4.03	62.10*110.40	ILI9881C/GT911	IPS HD/CTP
5.0	KD050HDFIA020-C020A	720*1280	4 Lane MIPI I2C	420	ALL	78.56*135.65*4.2	62.10*110.40	ILI9881C/GT911	
5.0 5.0	KD050SXFID039 KD050SXFID039-C045A	1080*1080 1080*1080	4 Lane MIPI 4 Lane MIPI I2C	300 270	ALL ALL	136.53*132.20*1.98 208*208*4.16	127.008*127.008 127.008*127.008	HX8399 HX8399/ST1727	optical bonding
5.5	KD0505XFID039=C045A KD055FHFID004	1080*1920	4 Lane MIPI	430	ALL	74.28*133.21*2.6	68.04*120.96	NT35532	IPS 1080P
5.5	KD055FHFID004-C006A	1080*1920	4 Lane MIPI IIC	360	ALL	86.04*144.96*4.75	68.04*120.96	NT35532/GT911	IPS 1080P/CTP
5.5	KD055HDFIA001	720*1280	4 Lane MIPI	430	ALL	74.28*133.21*2.6	68.04*120.96	ILI9881C	IPS HD
5.5	KD055HDFIA001-C001A	720*1280	4 Lane MIPI IIC	360	ALL	74.28*133.21*4.75	68.04*120.96	ILI9881C/GT911	IPS HD/CTP
5.6	KD056VGTPA003	640*480	16/18 RGB	450	12H	126.50*100.0*4.5	112.90*84.67	1	
5.6	KD056VGTPA003-C002A	640*480	16/18 RGB IIC	380	12H	126.50*100.0*7.28	112.90*84.67	CTP : GT911	CTP
5.6	KD056VGTPA003-RT	640*480	16/18 RGB	350	12H	126.50*100.0*5.5	112.90*84.67	/	
5.8	KD058HDFLA001	1280*768	LVDS	1000	ALL	144.56*87.4*5.5	126.72*74.88	HX8286*3 HX8695*1	IPS IDC/OTD
5.8	KD058HDFLA001-C002A	1280*768	LVDS IIC	850	ALL	144.56*87.4*7.65	126.72*74.88	HX8286*3 HX8695*1 GT911	IPS/CTP
5.8 5.8	KD058UXFLA002 KD058UXFLA002-C001A	1920*1080 1920*1080	LVDS LVDS IIC	1000 850	ALL ALL	144.56*87.4*7.65 144.56*87.4*7.65	126.72*71.28 126.72*71.28	HX8286*3 HX8695*1 HX8286*3 HX8695*1/GT911	IPS IPS/CTP
6.0	KD050UAFLA002=C00TA  KD060HDFID001	720*1440	4 Lane MIPI	560	ALL	75.04*147.63*2.35	68.04*136.08	ILI9881C	IPS HD
6.0	KD060HDFID001-C001A	720*1440	4 Lane MIPI IIC	480	ALL	95.04*167.63*4.33	68.04*136.08	ILI9881C/GT911	IPS HD/CTP
6.7	KD067WSFLA001	1920*1080	6/8 BIT LVDS	800	ALL	161.12*97.68*4.77	148.32*83.43	/	IPS 1080P
6.7	KD067WSFLA001-C001A	1920*1080	6/8 BIT LVDS IIC	650	ALL	161.12*97.68*7.12	148.32*83.43	1	IPS 1080P CTP
7.0	KD070WVFLA035	800*480	6/8BIT LVDS	1119	ALL	165.4*104.59*5.80	152.40*91.44	RM533C0RM577C1	-30 ~ 85 ℃
7.0	KD070WVFLA035-C049A	800*480	6/8BIT LVDS I2C	1030	ALL	165.4*104.59*7.73	152.40*91.44	RM533C0RM577C1 GT9271	-30 ~ 85 ℃
7.0	KD070WVFLA035-RT	800*480	6/8BIT LVDS	1007	ALL	165.4*104.59*6.85	152.40*91.44	RM533C0RM577C1	-30 ~ 85 ℃
7.0	KD070WVTPA006-02	800*480	16/18/24 RGB	1000	12H	165.0*100.0*5.80	154.08*85.92	EK9713/EK7330	
7.0	KD070WVTPA006	800*480	16/18/24 RGB	450	12H	165.0*100.0*5.80	154.08*85.92	1	
7.0	KD070WVTPA006-TP	800*480	16/18/24 RGB	400	12H	165.0*100.0*7.19	154.08*85.92	1	RTP
7.0	KD070WVTPA006-C005A	800*480	16/18/24 RGB / IIC or USB	420	12H	165.0*100.0*8.18	154.08*85.92	CTP: FT5826Q	CTP
7.0	KD070C-4	800*480	16/18/24 RGB	450	12H	165.0*100.0*5.80	154.08*85.92	EK9713/EK7330	TTL
7.0	KD070C-4-TP	800*480	16/18/24 RGB	380	12H	165.0*100.0*7.30	154.08*85.92	EK9713/EK7330	RTP
7.0	KD070C-4-C004A	800*480	16/18/24 RGB/IIC	400	12H	165.0*100.0*7.33	154.08*85.92	CTP : GT9271	СТР
7.0	KD070C-4-C007A-LVDS KD070WVFLA011	800*480 800*480	6Bit LVDS I2C 6/8BIT LVDS	400 400	12H Al I	182.07*117.6*13.75 165.4*104.59*5.80	154.08*85.92 152.40*91.44	SC5004/SC5005	–30~85℃
					ALL			SC5004/SC5005 SC5004/SC5005	
7.0	KD070WVFLA011-C010A	800*480	6/8BIT LVDS	350	ALL	165.4*104.59*5.80	152.40*91.44	GT9271	-30~85℃
7.0	KD070WVFLA011-TP	800*480	6/8BIT LVDS	300	ALL	165.4*104.59*6.85	152.40*91.44	SC5004/SC5005	-30~85℃
7.0	KD070WVFPA010-02	800*480	16/18/24Bit RGB	400	ALL	165.4*104.59*5.80	152.40*91.44	SC5004/SC5005 SC5004/SC5005	-30 ~ 85 ℃
7.0	KD070WVFPA010-02-C010A	800*480	16/18/24Bit RGB I2C	350	ALL	165.4*104.59*7.73	152.40*91.44	GT9271	–30 ~ 85 ℃
7.0	KD070WVFPA010-02-RTP	800*480	16/18/24Bit RGB	300	ALL	165.4*104.59*6.85	152.40*91.44	SC5004/SC5005	-30 ~ 85℃

7.0	KD07011DE14000 04	1004*000	Al ana MIDI	000	ALL	105*100*5.0	154.01*05.00	FV70017D004 FV700074D0	
7.0	KD070HDFIA030-01	1024*600	4Lane MIPI	900	ALL	165*100*5.8	154.21*85.92	EK73217BCGA+EK79007AD2 EK73217BCGA+EK79007AD2	
7.0	KD070HDFIA030-01-C028A	1024*600	4Lane MIPI/I2C	810	ALL	182.07*117.60*8.25	154.21*85.92	GT9271	
								EK73217BCGA+EK79007AD2	
7.0	KD070HDFIA030-01-C029A	1024*600	4Lane MIPI/I2C	810	ALL	165*100*5.8	154.21*85.92	GT9271	
7.0	KD070HDFIA030-01-RT	1024*600	4Lane MIPI	800	ALL	165*100*7.3	154.21*85.92	EK73217BCGA+EK79007AD2	
7.0	KD070HDFIA030	1024*600	4Lane MIPI	600	ALL	165*100*5.8	154.21*85.92	EK73217BCGA+EK79007AD2	
	VP07011P514000 00004							EK73217BCGA+EK79007AD2	
7.0	KD070HDFIA030-C026A	1024*600	4Lane MIPI/I2C	520	ALL	182.07*117.60*8.25	154.21*85.92	GT9271	
7.0	VD07011DE14000 00074	1004*000	41 MIDI/IOO	500	A1.1	105*100*5.0	154.01*05.00	EK73217BCGA+EK79007AD2	
7.0	KD070HDFIA030-C027A	1024*600	4Lane MIPI/I2C	520	ALL	165*100*5.8	154.21*85.92	GT9271	
7.0	KD070HDFIA030-TP	1024*600	4Lane MIPI/I2C	480	ALL	165*100*7.3	154.21*85.92	EK73217BCGA+EK79007AD2	
7.0	KD070HDFLA028	1024*600	6/8 BIT LVDS	650	ALL	165.0*100.0*5.80	154.21*85.92	EK73215 & EK79001	IPS
7.0	KD070HDFLA028-C014A	1024*600	6/8 BIT LVDS / I2C	600	ALL	182.07*117.60*8.25	154.21*85.92	EK73215& EK79001 /GT9271	IPS/CTP
7.0	KD070HDFLA028-C015A	1024*600	6/8 BIT LVDS / I2C	600	ALL	165.0*100.0*7.33	154.21*85.92	EK73215& EK79001 /GT9271	IPS/CTP
7.0	KD070HDFLA028-RT	1024*600	6/8 BIT LVDS	580	ALL	165.0*100.0*7.30	154.21*85.92	EK73215 & EK79001	IPS/RTP
7.0	KD070HDFPA012	1024*600	16/18/24Bit RGB	240	ALL	164.9*100*3.5	154.08*85.92	JD79001HF & JD73215	
7.0	KD070HDTLA007	1024*600	LVDS	300	6H	164.90*100.0*4.8	154.21*85.92	/	
7.0	KD070HDTLA007-C013A	1024*600	LVDS I2C	450	12H	182.07*117.60*8.02	154.21*85.92	CTP: GT9271	
7.0	KD070HDTLA007-TP	1024*600	LVDS	300	6H	164.90*100.0*6.3	154.21*85.92	/	
7.0	KD070HDFLA013-01-C018A	1024*600	LVDS/I2C	450	ALL	182.07*117.6*7.55	154.21*85.92	EK73215& EK79001/ GT9271	
7.0	KD070HDFPA019	1024*600	16/18/24 BIT RGB	550	ALL	165*100*5.8	154.21*85.92	EK73215& EK79001	
7.0	KD070HDFPA019-C001A	1024*600	16/18/24 BIT RGB/I2C	700	ALL	182.07*117.6*8.25	154.21*85.92	EK73215& EK79001/ GT9271	
7.0	KD070HDFPA019-C002A	1024*600	16/18/24 BIT RGB/I2C	700	ALL	165.0*100.0*7.33	154.21*85.92	EK73215& EK79001/ GT9271	
7.0	KD070HDFPA019-RT	1024*600	16/18/24 BIT RGB	630	ALL	165.0*100.0*7.30	154.21*85.92	EK73215& EK79001	
7.0	KD070HDTLA020	1024*600	LVDS	620	12H	165.0*100*5.8	154.21*85.92	EK73215& EK79001	
7.0	KD070HDTLA020-C030A	1024*600	LVDS / I2C	550	12H	182.07*117.6*8.25	154.21*85.92	EK73215& EK79001 /GT9271	CTP
7.0	KD070HDTLA020-C031A	1024*600	LVDS / I2C	550	12H	165.0*100*7.33	154.21*85.92	EK73215& EK79001 /GT9271	CTP
7.0	KD070HDTLA020-RT	1024*600	LVDS	490	12H	165.0*100*7.3	154.21*85.92	/	
7.0	KD070WXFID027	800*1280	MIPI	400	ALL	103.56*160.38*2.7	94.20*150.72	JD9366	IPS
7.0	KD070WXFID027-C038A	800*1280	MIPI / IIC	360	ALL	119.46*176.78*4.78	94.20*150.72	JD9366 / GT9271	IPS/CTP
7.0	KD070FHFID015	1200*1920	4 Iane MIPI	450	ALL	98.7*160.8*1.975	94.5*151.2	R69429	11 0/011
7.0	KD070FHFID015-C021A	1200*1920	4 Iane MIPI / IIC	400	ALL	119.46*176.78*4.0	94.5*151.2	CTP : GT9271	CTP
8.0	KD080FM-8	1600*480	LVDS	480	ALL	208.0*73.00*5.08	194.40*58.32	011 : 013271	IPS
8.0	KD080FM-8-C008A	1600*480	LVDS / USB	450	ALL	249.2*87.00*68.6	194.40 58.32	CTP: FT5926Q	CTP
8.0			MIPI					CIF . F13920Q	IPS
	KD080WXFID012	800*1280		230	ALL	114.7*184.10*2.6	107.64*172.22	/ OTD :II I0511	
8.0	KD080WXFID012-C008A	800*1280	MIPI / I2C or USB	200	ALL	130.7*200.1*4.65	107.64*172.22	CTP :ILI2511	IPS/CTP
8.0	KD080C-4	800*600	24 RGB	250	6H	183.0*141.0*5.60	162.0*121.5	/ OTD : FTF0000	OTD
8.0	KD080C-4-C004A	800*600	24 RGB / IIC or USB	220	6H	183.0*141.0*7.98	162.0*121.5	CTP : FT5826Q	СТР
8.0	KD080C-4-CTP-001	800*600	16/18/24 BIT RGB/I2C	400	6H	199*157*7.93	162.0*121.5	EK9713/EK7330/GT9271	DTD
8.0	KD080C-4-TP	800*600	24 RGB	200	6H	183.0*141.0*7.10	162.0*121.5	/	RTP
9.0	KD090C-1	800*480	16/18/24Bit RGB	245	12H	210.7*12.64*5.3	198.0*111.696	/	
9.0	KD090C-1-RT	800*480	16/18/24Bit RGB	300	12H	210.7*12.64*6.9	198.0*111.696	/	
9.7	KD097HDFLD001	1024*768	LVDS	245	ALL	217.58*167.95*5.25	196.6*147.46	/	
9.7	KD097HDFLD001-C001A	1024*768	LVDS/USB	245	ALL	288.10*187.90*8.12	196.6*147.46	CTP: ILI2511	
9.8	KD098WXTLA-001	1280*320	LVDS	1300	6H	250.75*73.71*11.0	241.15*60.29	/	-30~85℃
10.1	KD101WXFID018	800*1280	4-Lane MIPI	380	ALL	143*228.6*2.76	135.36*216.576	JD9365AA	-20 ~ +60
10.1	KD101WXFID018-01	800*1280	4-Lane MIPI	650	ALL	143*228.6*2.76	135.36*216.576	JD9365AA	-20 ~ +60
10.1	KD101WXFID018-C012A	800*1280	4-Lane MIPI	300	ALL	159*244.6*4.96	135.36*216.576	JD9365AA/ILI2511	Opitcal bonding
10.1	KD101WXFID018-C012B	800*1280	4-Lane MIPI /USB	300	ALL	159*244.6*4.96	135.36*216.576	JD9365AA/ILI2511	Opitcal bonding
10.1	KD101WXFID013	800*1280	MIPI	350	ALL	143.0*228.60*2.8	135.36*216.57	/	IPS
10.1	KD101WXFID013-C011A	800*1280	MIPI/ I2C	270	ALL	159.00*244.6*4.85	135.36*216.57	CTP: FT5626NEm	IPS/CTP
10.1	KD101WXFID013-C012A	800*1280	MIPI/ I2C	270	ALL	159.00*244.6*4.85	135.36*216.57	CTP: FT5926QSM/ILI2511	IPS/CTP
10.1	KD101FM-1-3-C009B	1280*800	8BIT LVDS	310	ALL	244.45*173.88*4.71	216.96*135.6	CTP:FT5626NEm	Full optical bonding
10.1	KD101FM-1	1280*800	LVDS	350	ALL	229.46*149.1*2.5	216.96*135.6	/	IPS
10.1	KD101FM-1-05	1280*800	8BIT LVDS	800	ALL	229.46*149.1*2.5	216.96*135.6	/	IPS
10.1	KD101FM-1-05-C001A	1280*800	8BIT LVDS/USB	660	ALL	229.06*148.7*4.96	216.96*135.6	CTP:FT5826QSL	IPS
10.1	KD101HDFLA010	1280*800	LVDS	1300	ALL	232.7*155.55*6.44	216.96*135.6	1	IPS / –30~85℃
10.1	KD101HDFLA010-C016A	1280*800	LVDS/ IIC or USB	1100	ALL	241.96*175.0*8.55	216.96*135.6	1	IPS/CTP / -30~85 ℃
10.1	KD101FM-5-01	1280*800	LVDS	500	ALL	229.46*149.1*4.8	216.96*135.60		
10.1	KD101FM-1-C006B	1280*800	8Bit LVDS	300	ALL	244.45*180.45*4.2	216.85*135.65	CTP: FT5626	
10.1	KD101UXFLD009	1920*1200	LVDS	400	ALL	237.92*157.88*13	217.44*135.9	I	IPS / –30~85℃
10.1	KD101UXFLD009-C015A	1920*1200	LVDS/ IIC or USB	350	ALL	237.92*157.88*15	217.44*135.9	1	IPS / –30~85 ℃
10.1	KD101UXFID008	1200*1920	MIPI	250	ALL	143.0*228.7*2.2	135.36*216.58	1	IPS
10.1	KD101UXFID008-C014A	1200*1920	MIPI/ IIC or USB	220	ALL	159.0*244.6*4.33	135.36*216.58	1	IPS/CTP
10.4	KD104C-1	800*600	24 RGB	250	6H	228.4*175.4*5.90	211.20*158.4	1	
10.4	KD104C-1-C002A	800*600	24 RGB/IIC	400	6H	228.4*175.4*8.28	211.20*158.4	CTP: FT5826Q	CTP
10.4	KD104C-1-TP	800*600	24bit RGB	250	6H	228.4*175.4*5.9	211.2*158.4	1	
10.4	KD104WSTPA-001	1024*100	24 RGB	450	12H	288.92*41.5*7.12	264.19*25.8	1	
10.4	KD104WSTPA-001	1024*100	24bit RGB	-	12H	288.92*41.5*7.12	264.192*25.8	HX8282-A*1, HX8678-C*1	
12.1	KD121HDFPA001	1024*768	6/8 Bit LVDS	600	ALL	260.5*204*8.8	245.76*184.3	1	
12.1	KD121HDFPA001-C001B	1024*768	6/8 Bit LVDS/USB	600	ALL	281.8*220.7*11	245.76*184.3	CTP: ILITEK2511	
12.3	KD123WUFLA003	1920*720	8Bit LVDS	850	ALL	308.1*130.0*7.6	292.032*109.512	1	
13.3	KD133FHFED001	1920*1080	eDP	310	ALL	306.3*177.7*5.40	293.47*165.07	1	IPS
14.0	KD140C-1	1600*900	RGB	250	12H	320.4*205.1*3.00	309.6*174.15	1	
15.6	KD156FM-1-01-C003A	1920*1080	eDP IIC	400	ALL	400.04* 267.1* 5.25	344.16*193.59	ILI2511	IPS/CTP
15.6	KD156FM-1	1920*1080	eDP	220	ALL	359.5*223.8*3.20	344.16*193.59	1	IPS
17.0	KD170C-1	1280*1024	LVDS	250	ALL	358.5*296.5*15.8	337.92*270.3	1	IPS
18.5	KD185C-1	1366*768	LVDS	250	6H	430.4*254.6*10.9	409.8*230.4	1	
19.0	KD190C-1	1400*900	LVDS	220	6H	428.0*278.0*10.3	408.24*255.15	1	
21.5	KD215FM-1	1920*1080	LVDS	250	ALL	489.3*287.0*12.8	476.06*267.8	1	IPS
21.5	KD215C-1H	1920*1080	LVDS	1200	6H	495.6*292.2*11.3	476.64*268.11	1	
23.6	KD236C-1H	1920*1080	LVDS	1000	6H	544.8*320.5*18.7	521.28*293.22	1	