

## Company Facilities

### ❁ Operation Center

428台中市大雅區科雅路31號5樓  
5F, No.31, Keya Rd., Daya Dist., Taichung City 428, Taiwan  
TEL: +886-4-2568-9987 FAX: +886-4-2568-7763 E-mail: sales@winstar.com.tw

### ❁ Taiwan-Taipei Office

台北市信義區信義路五段5號5樓(5B02室)  
Rm. 5B02, 5F., No.5, Sec. 5, Xinyi Rd., Xinyi Dist., Taipei City 110, Taiwan  
TEL: 02-2758-0842 #12 E-mail: sales@winstar.com.tw

### ❁ China-Jiang Su LCM Facility

大陸江蘇省常熟市辛莊鎮台資工業區  
Taiwan Industrial Park, Xin Zhuang Town, Chang Shu City, Jiang Su Province, China  
TEL: +86-512-5248-8236 FAX: +86-512-5248-8235 E-mail: sales@winstar.com.tw

### ❁ China-Dongguan LCM Facility

大陸廣東省東莞市大嶺山鎮向東工業區  
Xiangdong Industrial District, Dalingshan Town, Dongguan City, Guangdong, China  
TEL: +86-769-8278-8236 FAX: +86-769-8278-8235 E-mail: sales@winstar.com.tw

### ❁ China-Hubei Branch

大陸湖北省武漢市東湖開發區光谷時代廣場B座2512號  
N0.2512, Block B, Optics Valley Times Square, East Lake High-tech Development Zone,  
Wuhan City, Hubei Province, China  
TEL: +86-27-5936-2559/8/7 FAX: +86-27-5959-8157

### ❁ Myanmar - Bago LCM Facility

Holding No. 21/1-A, Latpanwin Kwin, Field No. (1172), Latpanwin Village, Bago Township, Myanmar  
E-mail: sales@winstar.com.tw

### ❁ USA Subsidiary

13017 Artesia Blvd. Suite D230, Cerritos, CA 90703 USA  
TEL: +1 562 402 1135 E-mail: sales@winstar.com.tw



www.winstar.com.tw



❁ System Integraion



❁ STN



❁ TFT



❁ OLED

DISPLAY SOLUTION PARTNER

Stock No.  
**6916**



Display Format	Model No.	Outline Dimension (WxH)mm	Viewing Area (WxH)mm	Character Size (WxH)mm	Duty	Interface	IC
8x2	WH0802A1	58x32	38x16	2.96x5.56	1/16	6800, SPI, I2C	ST7066,RW1063
12x2	WH1202A	55.7x32	46x14.5	2.65x5.5	1/16	6800, SPI, I2C	ST7066,RW1063
16x1	WH1601A	80x36	66x16	3.07x6.56	1/16	6800, SPI, I2C	ST7066,RW1063
	WH1601B	85x28	66x16	3.07x6.56	1/16	6800, SPI, I2C	ST7066,RW1063
	WH1601L	122x33	99x13	4.84x8.06	1/16	6800, SPI, I2C	ST7066,RW1063
16x2	WH1602A	84x44	66x16	2.95x5.55	1/16	6800, SPI, I2C	ST7066,RW1063
	WH1602B	80x36	66x16	2.95x5.55	1/16	6800, SPI, I2C	ST7066,RW1063
	WH1602B2	85x36	66x16	2.95x5.55	1/16	6800	ST7066
	WH1602C	85x36	66x16	2.95x5.55	1/16	6800, SPI, I2C	ST7066,RW1063
	WH1602D	85x30	66x16	2.95x5.55	1/16	6800, SPI, I2C	ST7066,RW1063
	WH1602J	80x36	66x16	2.95x5.55	1/16	6800, SPI, I2C	ST7066,RW1063
	WH1602L1	122x44	99x24	4.80x8.56	1/16	6800, SPI, I2C	ST7066,RW1063
	WH1602M	85x32.6	66x16	2.95x5.55	1/16	6800, SPI, I2C	ST7066,RW1063
	WH1602O	85x25.2	66x16	2.95x5.55	1/16	6800, SPI, I2C	ST7066,RW1063
	WH1602P	85x25.2	66x16	2.95x5.55	1/16	6800, SPI, I2C	ST7066,RW1063
	WH1602S	59x29.3	52x15	2.45x4.67	1/16	6800, SPI, I2C	ST7066,RW1063
	WH1602T	65.4x28.2	54.8x19	2.67x5.57	1/16	6800, SPI, I2C	ST7066,RW1063
	WH1602V2	66.7x23.3	61x15.9	2.95x5.55	1/16	6800, SPI, I2C	ST7066,RW1063
	WH1602W	80x36	66x16	2.95x5.55	1/16	6800, SPI, I2C	ST7066,RW1063
	16x4	WH1604A	87x60	62x26	2.95x4.75	1/16	6800, SPI, I2C
WH1604B		70.6x60	60x32.6	2.95x4.75	1/16	6800, SPI, I2C	ST7066,RW1063
20x2	WH2002A	116x37	85x18.6	3.2x5.55	1/16	6800, SPI, I2C	ST7066,RW1063
	WH2002D	89x21.5	75x15	2.95x5.15	1/16	6800, SPI, I2C	ST7066,RW1063
	WH2002L	180x40	149x23	6x9.66	1/16	6800, SPI, I2C	ST7066,RW1063
	WH2002M	146x43	123x23	4.84x9.22	1/16	6800, SPI, I2C	ST7066,RW1063
20x4	WH2004A	98x60	77x25.2	2.95x4.75	1/16	6800, SPI, I2C	ST7066,RW1063
	WH2004B	98x60	77x25.2	2.95x4.75	1/16	6800, SPI, I2C	ST7066,RW1063
	WH2004D	77x47	60x22	2.3x4.03	1/16	6800, SPI, I2C	ST7066,RW1063
	WH2004L	146x62.5	123.5x43	4.84x9.22	1/16	6800, SPI, I2C	ST7066,RW1063
	WH2004H	87x58	74.4x24.8	2.95x4.75	1/16	6800, SPI, I2C	RW1063
	WH2004G	87x58	74.4x24.8	2.95x4.75	1/16	6800, SPI, I2C	RW1063
24x2	WH2402A	118x36	94.5x16	3.2x5.55	1/16	6800, SPI, I2C	ST7066,RW1063
40x2	WH4002A	182x33.5	154.4x16.5	3.20x5.55	1/16	6800, SPI, I2C	ST7066,RW1063
40x4	WH4004A	190x54	147x29.5	2.78x4.89	1/16	6800	ST7066

Display Format	Model No.	Outline Dimension (WxH)mm	Viewing Area (WxH)mm	Dot Pitch (WxH)mm	Duty	Interface	IC
122x32	WG12232A	84x44	60x18	0.44x0.49	1/32	6800	SBN1661G
	WG12232B	65.4x28.2	54.8x19	0.40x0.45	1/32	6800	SBN1661G
	WG12232BP1	65.4x28.2	54.8x19	0.40x0.45	1/32	6800	SBN1661G
	WG12232C	84x44	60x18	0.44x0.49	1/32	6800	SBN1661G
	WG12232D	59x29.3	52x15	0.375x0.375	1/32	6800	SBN1661G
	WG12232E	80x36	60x18	0.44x0.49	1/32	6800	SBN1661G
	WG12232G	65.4x28.2	54.8x19	0.40x0.45	1/32	6800	SBN1661G
	WG12232I	59x29.3	52x15	0.375x0.375	1/32	6800	SBN1661G
	WG12232J	80x36	60x18	0.44x0.49	1/32	6800	SBN1661G
	WG12232K	59x32.1	52x15	0.375x0.375	1/32	6800	SBN1661G
	WG12232O	77.8x27.2	60x18	0.44x0.49	1/32	6800	SBN1661G
	WG12232L	84x44	60x18	0.44x0.49	1/32	6800, SPI	ST7920
	WG12232M	65.4x28.2	54.8x19	0.40x0.45	1/32	6800, SPI	ST7920
	WG12232N	59x29.3	52x15	0.375x0.375	1/32	6800, SPI	ST7920
	128x64	WG12864A	93x70	72x40	0.52x0.52	1/64	6800
WG12864B		75x52.7	58.8x31.4	0.43x0.43	1/64	6800	NT7107, NT7108
WG12864C		78x70	62x44	0.44x0.60	1/64	6800	NT7107, NT7108
WG12864D		78x70	62x44	0.44x0.60	1/64	8080	RA6963
WG12864EP2		55x60	43.5x29	0.304x0.374	1/64	6800	NT7107, NT7108
WG12864E1		55x50	43.5x29	0.32x0.39	1/64	6800	NT7107, NT7108
WG12864I		80x70	72x40	0.52x0.52	1/64	6800	NT7107, NT7108
WG12864J3		93x70	72x40	0.52x0.52	1/32	6800, SPI	ST7920
WG12864J5		93x70	72x40	0.52x0.52	1/32	6800, SPI	ST7920
WG12864K		113x53	72x40	0.52x0.52	1/64	6800	NT7107, NT7108
128x128	WG12864M	95.5x50.2	72x40	0.52x0.52	1/64	6800	NT7107, NT7108
	WG128128A	85x100	62x62	0.43x0.43	1/128	8080	RA6963
	WG128128I	72.5x69.9	50x49	0.35x0.35	1/128	8080	RA6963
144x32	WG14432A3/A5	85x36	66x16	0.42x0.42	1/32	6800, SPI	ST7920
	WG14432B	80x36	66x16	0.42x0.42	1/32	6800, SPI	ST7920
	WG14432D	85.5x30	66x16	0.42x0.42	1/32	6800, SPI	ST7920
160x32	WG16032A	85.2x55	74x22	0.44x0.61	1/32	6800,8080	SBN1661G
	WG16032D5	122x44	99x24	0.60x0.60	1/32	6800, SPI	ST7920
	WG16032D3	122x44	99x24	0.60x0.60	1/32	6800, SPI	ST7920
	WG16032E	85.2x55	74x22	0.44x0.61	1/32	6800,8080	SBN1661G
160x80	WG16080C1	100x54	72x40	0.42x0.42	1/80	8080	RA6963
	WG16080D	93x70	72x40	0.42x0.42	1/80	8080	RA6963
160x128	WG160128B	129x102	101x82	0.60x0.60	1/128	8080	RA6963
	WG160128C	150x112	101x82	0.60x0.60	1/128	8080	RA6963
	WG160128E	129x102	101x82	0.60x0.60	1/128	8080	RA6963
160x160	WG160160A	89.2x85	62x62	0.38x0.38	1/160	No	No
192x32	WG19232B	116x37	85x18.6	0.42x0.50	1/32	6800, SPI	ST7920
	WG19232C3/C5	116x37	85x18.6	0.42x0.50	1/32	6800, SPI	ST7920
192x64	WG19264A	130x65	102x39	0.50x0.50	1/64	6800	NT7107, NT7108
	WG19264D	120x62	102x39	0.50x0.50	1/64	6800	NT7107, NT7108
	WG19264E	150x62.5	123.5x43	0.63x0.63	1/64	6800	NT7107, NT7108
192x128	WG192128C	102.3x86	78.5x55	0.37x0.37	1/128	8080	RA6963
202x32	WG20232A	146x43	123x23	0.59x0.59	1/32	6800,8080	SBN1661G

Display Format	Model No.	Outline Dimension (WxH)mm	Viewing Area (WxH)mm	Dot Pitch (WxH)mm	Duty	Interface	IC
240×64	WG24064A	180×65	133×39	0.53×0.53	1/64	8080	RA6963
	WG24064C	180×65	133×39	0.53×0.53	1/64	8080	RA6963
	WG24064E	180×60	137×44	0.53×0.53	1/64	8080	RA6963
	WG24064J	180×65	132.6×39	0.53×0.53	1/64	8080	RA6963
240×128	WG240128A	170×93.4	128×74	0.50×0.50	1/128	8080	RA6963
	WG240128B	144×104	114×64	0.45×0.45	1/128	8080	RA6963
	WG240128E	144×104	114×64	0.45×0.45	1/128	8080	RA6963
320×240	WG320240A	160×109	122×92	0.36×0.36	1/240	No	No
	WG320240B0	160×109	122×92	0.36×0.36	1/240	6800,8080	RA8835
	WG320240BX	160×109	122×92	0.36×0.36	1/240	6800,8080	S1D13700
	WG320240BP2	160×109	122×92	0.36×0.36	1/240	6800,8080	S1D13700
	WG320240BP3	160×109	122×92	0.36×0.36	1/240	6800,8080	S1D13700
	WG320240C0	148.02×120.24	120.14×92.14	0.36×0.36	1/240	6800,8080	RA8835
	WG320240CX	148.02×120.24	120.14×92.14	0.36×0.36	1/240	6800,8080	S1D13700
	WG320240D0	142×96	104×79.3	0.30×0.30	1/240	6800,8080	RA8835
	WG320240D1	142×96	104×79.3	0.30×0.30	1/240	No	No
WG320240O	139×100	104×79.3	0.30×0.30	1/240	6800,8080	RA8835	

Display Format	Model No.	Outline Dimension (WxH)mm	Viewing Area (WxH)mm	Character Size (WxH)mm	Duty	Interface	IC
8×2	WH0802A1	58×32	38×16	2.96×5.56	1/16	6800,SPI,I2C	RW1063
16×1	WH1601A	80×36	66×16	3.07×6.56	1/16	6800,SPI,I2C	RW1063
16×2	WH1602B	80×36	66×16	2.95×5.55	1/16	6800,SPI,I2C	RW1063
	WO1602J	74.2×25.2	61×15.1	2.95×5.55	1/17	I2C	ST7028-1A
	WO1602N	68.2×25.2	61×15.1	2.95×5.55	1/17	I2C	ST7028-1A
16×4	WH1604A	87×60	62×26	2.95×4.75	1/16	6800,SPI,I2C	RW1063
20×2	WH2002G	115×36	85×18.6	3.2×5.55	1/16	6800	ST7066
20×4	WH2004A	98×60	77×25.2	2.95×4.75	1/16	6800	ST7066

Display Format	Model No.	Outline Dimension (WxH)mm	Viewing Area (WxH)mm	Dot Pitch (WxH)mm	Duty	Interface	IC
16×2	WO1602B	85×30	76×18	0.79×0.97	1/16	I2C	ST7032i
	WO1602F	72.1×29.6	61×15.1	0.60×0.70	1/16	6800,SPI,I2C	ST7032i
	WO1602G	74.2×25.2	61×15.1	0.60×0.70	1/16	I2C	ST7032i
	WO1602H	62.8×23	51.5×12.2	0.53×0.59	1/16	I2C	ST7032i
	WO1602I	51.2×20.7	40×10	0.41×0.48	1/16	I2C	ST7032i
	WO1602I3/I5	66×28	40×9.98	0.41×0.48	1/16	I2C	ST7032i
	WO1602K	74.2×25.2	61×15.1	0.60×0.70	1/16	I2C	ST7032Ai
	WO1602L	62.8×23	51.5×12.2	0.53×0.59	1/16	I2C	ST7032Ai
	WO1602M	51.2×20.7	40×10	0.41×0.48	1/16	I2C	ST7032Ai
	20×2	WO2002A	74.2×25.2	61×15.1	0.50×0.59	1/16	I2C
20×4	WO2004B	74.3×36.4	60.5×22.18	0.50×0.59	1/33	I2C	IST3602
	WO2004C	74.3×36.4	60.5×22.18	0.50×0.59	1/33	I2C	IST3602
24×2	WO2402A	86.2×24.7	72.3×11.84	0.50×0.59	1/17	I2C	RW1062
128×64	WO12864A1	60.1×44.5	54.6×32	0.39×0.43	1/65	6800,8080,SPI	ST7565P
	WO12864B	89.7×49.8	69×36.5	0.50×0.50	1/65	6800,8080,SPI	ST7565P
	WO12864C2	55.2×39.8	45.2×27	0.32×0.38	1/64	6800,8080,SPI	ST7565P
	WO12864D2	90×52.8	70.7×38.8	0.52×0.52	1/64	6800,8080,SPI	ST7565P
	WO12864D3	80×54	70.7×38.8	0.52×0.52	1/64	6800,8080,SPI	ST7565P
	WO12864H	80×54	70.7×38.8	0.52×0.52	1/65	6800,8080,SPI	ST7567
	WO12864K1	89.7×49.8	66.8×35.5	0.50×0.50	1/65	6800,8080,SPI	ST7565P
	WO12864L	60.1×44.5	57.6×32	0.39×0.43	1/65	SPI,I2C	ST7567A
	WO12864M	60.1×44.5	54.6×32	0.39×0.43	1/65	6800,8080,SPI	ST7567
	WO12864N	89.7×49.8	69×36.5	0.5×0.5	1/65	6800,8080,SPI	ST7567
	WO12864P	55.2×39.8	45.2×27	0.32×0.38	1/65	6800,8080,SPI	ST7567S
	WO12864Q	80×54	70.7×38.8	0.52×0.52	1/65	6800,8080,SPI	ST7567
	WO12864T	38×26.42	29.58×16.22	0.20×0.22	1/65	6800,8080,SPI	ST7565P
	WO12864T1	38×26.42	29.58×16.22	0.20×0.22	1/65	6800,8080,SPI	ST7567S
	WO12864U	58.2×44.7	52×33.5	0.42×0.37	1/64	6800,8080,SPI	ST7565P
WO12864U1	58.2×44.7	52×33.5	0.42×0.37	1/65	6800,8080,SPI	ST7567S	
128×128	WO128128A	55×57	42×42	0.31×0.31	1/136	6800,8080,SPI,I2C	ST75161
	WO128128B	68×72	62×62	0.43×0.43	1/128	6800,8080,SPI,I2C	ST75161
	WO128128A2	60×62.79	42×42	0.328×0.328	1/136	6800,8080,SPI,I2C	ST75161
132×32	WO13232A	65.4×28.2	58.3×19	0.40×0.45	1/33	I2C	ST7567A
	WO13232B	65.4×28.2	58.3×19	0.40×0.45	1/33	I2C	ST7567A
160×160	WO160160A	83.8×76.5	60×60	0.34×0.34	1/160	6800,8080	UC1698U
	WO160160B	82.2×77.5	60×60	0.34×0.34	1/160	6800,8080	UC1698U
240×64	WO24064A1	142.5×51.7	130.2×37.6	0.53×0.53	1/64	6800,8080,SPI	ST7565P
	WO24064B	142.5×51.7	129×37.6	0.53×0.53	1/64	6800,8080,SPI	ST7586S
	WO24064C	111.4×45.5	106.2×31.2	0.43×0.43	1/64	6800,8080,SPI	ST7586S
	WO24064D	86.2×39.3	80.8×24.8	0.32×0.32	1/64	6800,8080,SPI	ST7586S
240×128	WO240128A	98.7×67.7	92×53	0.35×0.35	1/128	6800,8080,SPI	UC1608
	WO240128B	120.2×77.6	114×64	0.45×0.45	1/128	6800,8080,SPI	ST7586S
	WO240128B2	140×84	114×64	0.45×0.45	1/128	6800,8080,SPI	ST7586S
240×160	WO240160A	93×64.2	78.5×47.5	0.275×0.29	1/160	6800,8080	ST7529
256×128	WO256128A	80×54	70.7×38.8	0.26×0.26	1/128	6800,8080,SPI,I2C	ST75256
	WO256128A2	93×54	70.7×38.8	0.26×0.26	1/128	6800,8080,SPI,I2C	ST75256
320×240	WO320240E	94.7×83.3	81.4×61.0	0.238×0.24	1/240	6800,8080	RA8835
	WO320240F	94.7×83.3	81.4×61.0	0.238×0.24	1/240	--	UCI7701*2+UCI7702*1



## TFT Standard TFT



Display Format	Model No.	Size	Outline Dimension (WxH)mm	Viewing Area (WxH)mm	Interface	IC	High Brightness	Touch Screen
128×160	WF18F	1.77"	34×45.83	31.83×41.42	SPI,MCU	ST7735S	N	No
	WF18G	1.77"	34×45.83	31.83×41.42	SPI	ST7735S	N	No
240×320	WF24H	2.4"	42.72×60.26	37.72×49.96	MCU	ILI9341	N	No
	WF24M	2.4"	42.72×60.26	37.72×49.96	SPI	ST7789V	N	No/RTP
	WF28E	2.8"	50×69.2	44.2×58.6	MCU	ILI9341	N	No/RTP
	WF28K	2.8"	50×69.2	44.8×63.1	SPI	ST7789V	N	RTP
	WF32D	3.2"	55.04×77.6	49.6×65.8	8080,SPI,MCU	ILI9341	N	No/RTP
	WF35L	3.5"	76.9×63.9	73.1×55.5	RGB	HX8238	N	No/RTP/PCAP
320×240	WF35R	3.5"	76.84×63.84	73.1×55.5	SPI,MCU,RGB	SSD2119	N	No
	WF35Y	3.5"	76.84×63.84	73.1×55.5	RGB	--	N	No
	WF43G	4.3"	105.5×67.2	97.1×55.9	RGB	ILI6480B	N	No/RTP/PCAP
480×272	WF43U	4.3"	105.4×67.1	98.48×57.19	RGB	ST7282	N	No/PCAP
	WF43V	4.3"	105.5×67.2	98.9×57.7	RGB	ST7282	N	No/RTP/PCAP
	WF43Y	4.3"	105.5×67.2	98.9×57.7	RGB	ILI6480B	N	No/RTP
800×480	WF50B	5.0"	120.7×75.8	110.7×67.4	RGB	ILI6122+ILI5960	N	No/RTP/PCAP
640×480	WF56B	5.6"	126.5×100	115.9×87.67	RGB	--	N	No
320×240	WF57V	5.7"	160×109	118.28×88.64	RGB/LVDS	HX8218+HX8615	N	No/RTP/PCAP
	WF57W	5.7"	143.5×104.1	118.6×88.9	RGB	HX8218+HX8615	N	No/RTP
	WF57X	5.7"	126×101.55	117.9×89.1	RGB	HX8218+HX8615	N	No/RTP/PCAP
	WF57Z	5.7"	141.12×101.55	117.9×89.1	RGB	HX8218+HX8615	N	No/RTP/PCAP
	WF57A3	5.7"	141.12×101.55	117.9×89.1	RGB	--	N	No/RTP
640×480	WF57F	5.7"	125×98.8	117.5×88.7	RGB	--	N	No/RTP
800×480	WF70A2	7.0"	165×100	157×89.5	RGB	ST-5623	N	No/RTP
	WF70A6	7.0"	165.05×104.87	155.3×94.3	RGB	HX8262+HX8678	N	No/RTP/PCAP
1024×600	WF70A7	7.0"	164.8×99.8	157.2×89.43	LVDS	EK79001HE + EK73215BCGA	N	No/PCAP
800×480	WF70B2	7.0"	165×100	156.68×88.52	RGB	HX8264-E + HX8664-B	Y	PCAP
	WF70G	7.0"	165×100	157×89.5	RGB	HX8264+HX8664	Y	No/RTP/PCAP
	WF70Y	7.0"	165×100	157×89.5	RGB	--	N	No/RTP
1024×768	WF104F	10.4"	236.0×176.9	--	LVDS	--	N	No

## TFT Panel + Controller Board

Display Format	Model No.	Size	Outline Dimension (WxH)mm	Viewing Area (WxH)mm	Interface	IC	High Brightness	Touch Screen
320×240	WF35P	3.5"	93.5×63.44	73.1×55.5	MCU	RA8875	N	No/RTP/PCAP
	WF35Q	3.5"	93.5×63.44	73.1×55.5	MCU	SSD1963	N	No/RTP/PCAP
480×272	WF43P	4.3"	106.7×83.98	98.7×57.5	MCU	RA8875	N	RTP/PCAP
	WF43Q	4.3"	106.7×69.6	98.8×57.5	MCU	SSD1963	N	No/RTP/PCAP
800×480	WF50Q	5.0"	120.7×75.8	110.7×67.5	MCU	SSD1963	N	No
320×240	WF57A2	5.7"	141.12×101.55	117.9×89.1	MCU	SSD1963	N	No/RTP/PCAP
800×480	WF70C4	7.0"	181.2×105.4	155.3×94.3	MPU	SSD1963	N	No/RTP
	WF70Q	7.0"	165×100	157×89.5	MCU	SSD1963	N	No/RTP/PCAP
	WF80P	8.0"	192.8×116.9	180.1×103.4	MCU	RA8875	N	No/RTP
	WF80Q	8.0"	192.8×116.9	180.1×103.4	MCU	SSD1963	N	No/RTP
	WF102Q	10.2"	235×145.8	225.3×135.7	MCU	SSD1963	N	No/RTP

## TFT IPS

Display Format	Model No.	Size	Outline Dimension (WxH)mm	Viewing Area (WxH)mm	Interface	IC	High Brightness	Touch Screen
80×160	WF0096A	0.96"	18.7×31.9	10.8×21.696	SPI	ST7735S	N	No/PCAP
240×240	WF0128B	1.28"	50.2×50.2	32.8×32.8	SPI	GC9A01	N	No/PCAP
	WF0200B	2.0"	38.8×52.3	31.4×41.6	SPI,MCU	ST7789VI	Y	No/PCAP
240×320	WF24L	2.4"	42.72×60.26	38.72×51.16	SPI,MCU	ILI9341	N	No
	WF28J	2.8"	50.5×69.7	44.2×58.6	SPI,MCU	ILI9341	Y	No
320×240	WF35X	3.5"	76.84×63.84	73.1×55.5	RGB	ST7272A	N	No
320×480	WF35U	3.5"	54.5×83	49.76×74.24	SPI,MCU,RGB/MIPI DSI	ILI9488	N	No/PCAP
480×800	WF40C	3.97"	57.14×96.85	52.84×87.40	MIPI DSI	ST7701S	N	No
480×480	WF40E	4.0"	78.8×82.95	73.06×71.38	RGB/MIPI DSI	ST7701S	Y	No/RTP
480×272	WF43W	4.3"	105.5×67.2	98.9×57.7	RGB/SPI,QSPI	SC7283/BT815/BT816	Y	No
800×480	WF43X	4.3"	105.5×67.2	96.24×54.66	RGB	HX8264+HX8664	N	No/PCAP
	WF50F	5.0"	120.7×75.8	110.7×67.4	RGB/LVDS/SPI,QSPI	ST7262/BT815Q/BT816Q	Y	No/RTP/PCAP
720×1280	WF50D	5.0"	73.3×127.6	63.1×111.4	MIPI DSI	ILI9881C	Y	No/PCAP
1024×600	WF70A8	7.0"	169.9×103.4	157.2×89.43	LVDS/MIPI DSI	ST5021+ST5651/ EK79007AD3+EK73217BCGA	Y	No/RTP/PCAP/ Hover Touch
800×480	WF70A9	7.0"	165.8×106.61	154.9×93.8	RGB/LVDS	HX8249-A+HX8678-C	Y	No/RTP/PCAP
	WF70B8	7.0"	165.8×106.61	154.4×93.4	RGB	HX8249-A+HX8678-C	Y	No/RTP/PCAP
480×1920	WF88B	8.8"	231.3×64.3	--	MIPI DSI	--	N	No
1024×600	WF90B	9.0"	211.1×126.5	200.01×117.55	LVDS	--	N	No
	WF101J	10.1"	235×143	226×128.5	LVDS/MIPI DSI	EK79007AD3+EK73217BCGA/ EK79001HN+EK73215BCGA	Y	No/RTP/PCAP
1280×800	WF101K	10.1"	229.34×148.98	222.2×139.2	LVDS	EK79202B1	N	No/RTP/PCAP
	WF101L	10.1"	230.56×155.01	222.2×139.2	LVDS	EK79202B1	Y	No/RTP/PCAP
1024×768	WF121E	12.1"	260.5×204	249×187.5	LVDS	--	N	No
1920×720	WF123B	12.3"	308.1×130.0	--	LVDS	--	Y	No
1024×768	WF150A	15.0"	326.5×253.5	307.4×231.3	LVDS	--	N	No

## TFT HDMI

Display Format	Model No.	Size	Outline Dimension (WxH)mm	Viewing Area (WxH)mm	Interface	IC	High Brightness	Touch Screen
480×128	WF39D	3.9"	105.5×42.25	97.04×27.34	HDMI (CN)	TFP401	N	No
480×272	WF43W	4.3"	105.5×84.2	98.160×56.856	HDMI (CN)	TFP401	Y	No/RTP/PCAP
800×480	WF50B	5.0"	120.7×75.8	111.7×65.91	HDMI (CN)	TFP401	N	RTP/PCAP
	WF50F	5.0"	120.7×75.8	109×65.6	HDMI (CN)	TFP401	Y	PCAP
480×128	WF52A	5.2"	180×75.8	129.2×35.9	HDMI (CN)	TFP401	Y	PCAP
800×480	WF70A2	7.0"	165×100	156.6×89.1	HDMI (CN)	TFP401	N	RTP/PCAP
1024×600	WF70A7	7.0"	165×99.8	156.6×89.1	HDMI (CN)	TFP401	N	RTP/PCAP
	WF70A8	7.0"	169.9×103.4	155.22×87.19	HDMI (CN)	TFP401	N	PCAP
800×480	WF70G	7.0"	165×100	156.6×89.1	HDMI (CN)	TFP401	N	RTP/PCAP
1024×600	WF101J	10.1"	235×143	223.72×126.28	HDMI (CN)	TFP401	Y	PCAP
1280×800	WF101L	10.1"	257.96×168.6	218×137	HDMI (CN)	TFP401	Y	RTP/PCAP

## TFT High Brightness Series

Display Format	Model No.	Size	Outline Dimension (WxH)mm	Viewing Area (WxH)mm	Interface	IC	High Brightness	Touch Screen
240×320	WF32D	3.2"	55.04×77.6	49.6×65.8	8080,SPI,MCU	ILI9341	Y	No/RTP
320×240	WF35L	3.5"	76.9×63.9	73.1×55.5	RGB	HX8238	Y	No/RTP/PCAP
480×480	WF40E	4.0"	78.8×82.95	73.06×71.38	RGB	ST7701S	Y	No/PCAP
480×272	WF43G	4.3"	105.5×67.2	97.1×55.9	RGB	LI6480B	Y	No/PCAP
	WF43V	4.3"	105.5×67.2	98.9×57.7	RGB	ST7282	Y	No/RTP/PCAP
800×480	WF50B	5.0"	120.7×75.8	110.7×67.4	RGB	ILI6122+ILI5960	Y	No
320×240	WF57Z	5.7"	141.12×101.55	117.9×89.1	RGB	--	Y	No
800×480	WF70A2	7.0"	165×100	157×90.1	RGB	ST-5623	Y	No/RTP/PCAP/ Hover Touch
1024×600	WF70A7	7.0"	169.9×103.4	157.2×89.43	LVDS	EK79001HE+EK73215BCGA	Y	No
	WF70A8	7.0"	169.9×103.4	157.2×89.43	MIPI DSI	EK79007AD3+EK73217BCGA	Y	No
800×480	WF70C4	7.0"	165×104.6	153.2 × 92.24	RGB	--	Y	No/RTP/PCAP
	WF70G	7.0"	165×100	157×90.1	RGB	HX8264+HX8664	Y	No
1024×600	WF101J	10.1"	235×143	226×128.5	MIPI DSI	EK79007AD3+EK73217BCGA	Y	No/PCAP
1920×720	WF123B	12.3"	364×175	293.32×110.62	LVDS	--	Y	PCAP

## TFT Bar Series

Display Format	Model No.	Size	Outline Dimension (WxH)mm	Viewing Area (WxH)mm	Interface	IC	High Brightness	Touch Screen
480×128	WF39B	3.9"	105.5×37	97.04×27.34	RGB	HX8278-A	Y	No/RTP/PCAP
	WF39C	3.9"	105.5×37	97.04×27.34	RGB	HX8278-A	N	No/RTP/PCAP
	WF39E	3.9"	105.5×37	97.04×27.34	RGB	SC7283	Y	No/RTP/PCAP
	WF39Q	3.9"	122×44	97.04×27.34	MCU	SSD1963	N	No/PCAP
800×320	WF46A	4.6"	120.7×56.16	110.6×46	RGB	--	N	No
480×128	WF52A	5.2"	140.4×49.87	133.4×39.4	RGB	ST7252	Y	No/RTP/PCAP
	WF52B	5.2"	140.4×49.87	133.4×39.4	RGB	ST7252	N	No/RTP/PCAP
	WF52Q	5.2"	180×65	133×39	MCU	SSD1963	Y	No/PCAP

## TFT Wide Temperature Series

Display Format	Model No.	Size	Outline Dimension (WxH)mm	Viewing Area (WxH)mm	Interface	IC	High Brightness	Touch Screen
800×480	WF70B6	7.0"	169.8×109.7	154.9×93.8	LVDS	HX8249-A+HX8678-C	Y	No
	WF80B	8.0"	192.8×116.9	180.1×103.4	RGB	--	N	No/RTP
1024×768	WF0840A	8.4"	199.5×149	174.9×132.2	LVDS	ST5821AH+ST5084AA	Y	No/PCAP
800×480	WF102A	10.2"	235×145.8	225.3×135.7	RGB	--	N	No/RTP
1024×768	WF104G	10.4"	240.6×190.8	212.2×159.4	LVDS	--	Y	No/PCAP

## TFT Monochrome Series

Display Format	Model No.	Size	Outline Dimension (WxH)mm	Viewing Area (WxH)mm	Interface	IC	High Brightness	Touch Screen
240×320	WF35N	3.5"	62.9×86.54	56.16×73.04	MCU	ST7511	N	No
320×240	WF57S	5.7"	160×109	118.28×88.64	MCU	ST7511	Y	No/RTP/PCAP
640×320	WF62A	6.2"	170.32×88.3	141.6×73.4	MCU	ST7511	N	No

## OLED Character



Display Format	Model No.	Structure			Size	Outline Dimension	Viewing Area	Active Area	Dot Pitch	Duty	Power Supply	Interface	IC
		COB	COG	PCB									
8×2	WEH000802A	●			1.2"	58×32	38×16	28.16×11.86	0.60×0.70	1/16	5V	6800,8080,SPI	WS0010-TX
12×2	WEH001202A	●			1.6"	55.7×32	46×14.5	38.95×11.8	0.55×0.70	1/16	5V	6800,8080,SPI	WS0010-TX
16×1	WEH001601B	●			2.25"	80×36	66×16	56.95×5.55	0.60×0.70	1/8	5V	6800,8080,SPI	WS0010-TX
16×2	WEH001602A	●			2.29"	80×36	66×16	56.95×11.85	0.60×0.70	1/16	5V	6800,8080,SPI	WS0010-TX
	WEH001602C	●			2.29"	85×36	66×16	56.95×11.85	0.60×0.70	1/16	5V	6800,8080,SPI	WS0010-TX
	WEH001602D	●			2.29"	85×30	66×16	56.95×11.85	0.60×0.70	1/16	5V	6800,8080	WS0010-TX
	WEH001602E	●			2.29"	84×44	66×16	56.95×11.85	0.60×0.70	1/16	5V	6800,8080,SPI	WS0010-TX
	WEH001602H	●			3.67"	122×44	98×21	91.14×18.98	0.96×1.12	1/16	5V	6800,8080,SPI	WS0010-TX
20×2	WEH002002A	●			3.08"	116×37	85×18.6	77.3×11.85	0.65×0.70	1/16	5V	6800,8080,SPI	WS0010-TX
20×4	WEH002004A	●			2.88"	98×60	77×25.2	70.16×20.95	0.59×0.60	1/16	5V	6800,8080,SPI	WS0010-TX
	WEH002004B	●			2.88"	98×60	77×25.2	70.16×20.95	0.59×0.60	1/16	5V	6800,8080,SPI	WS0010-TX
40×2	WEH004002A	●			5.85"	182×38.5	154.4×16.5	148.13×11.85	0.62×0.70	1/16	5V	6800,8080,SPI	WS0010-TX
16×2	WEO001602B	●	●		1.23"	53×20	36×10	30.69×5.94	0.34×0.36	1/16	5V	6800,8080,SPI,I2C	WS0012
	WEO001602H	●			1.23"	39.1×15.8	32.69×7.94	30.69×5.94	0.342×0.36	1/16	3V	6800,8080,SPI,I2C	WS0012
	WEO001602C	●			2.26"	68.5×17.5	58.22×13.52	56.22×11.52	0.60×0.70	1/16	3V/5V	6800,8080,SPI,I2C	SSD1311
	WEO001602G	●	●		2.26"	84×44	58.22×13.52	56.22×11.52	0.60×0.70	1/16	3V/5V	6800,8080,SPI,I2C	SSD1311
20×2	WEO002002A	●			2.93"	84.5×19.28	75.52×13.52	73.52×11.52	0.65×0.70	1/16	3V/5V	6800,8080,SPI,I2C	SSD1311
20×4	WEO002004C	●			2.89"	84.5×27.5	72.42×22.82	70.42×20.82	0.60×0.60	1/32	3V/5V	6800,8080,SPI,I2C	SSD1311
20×2	WEA002002A	●	●		2.93"	92.3×23.3	75.52×13.52	73.52×11.52	0.65×0.70	1/16	3.3V	6800,8080,SPI,I2C	SSD1311
20×4	WEA002004C	●	●		2.89"	92×31.5	72.42×22.82	70.42×20.82	0.60×0.60	1/32	3V/5V	6800,8080,SPI,I2C	SSD1311

## OLED Graphic

Display Format	Model No.	Structure			Size	Outline Dimension	Viewing Area	Active Area	Dot Pitch	Duty	Power Supply	Interface	IC
		COB	COG	PCB									
50×16	WEG005016A	●			1.26"	58×32	38×16	29.96×11.16	0.60×0.70	1/16	5V	6800,8080,SPI	WS0010-TX
76×16	WEG007616A	●			1.7"	55.7×32	46×14.5	47.7×11.1	0.55×0.70	1/16	5V	6800,8080,SPI	WS0010-TX
100×16	WEG010016A	●			2.4"	80×36	66×16	59.95×11.15	0.60×0.70	1/16	5V	6800,8080,SPI	WS0010-TX
	WEG010016C	●			2.4"	85×36	66×16	59.95×11.15	0.60×0.70	1/16	5V	6800,8080,SPI	WS0010-TX
	WEG010016D	●			2.4"	85×30	66×16	59.95×11.15	0.60×0.70	1/16	5V	6800,8080	WS0010-TX
	WEG010016E	●			2.4"	84×44	66×16	59.95×11.15	0.60×0.70	1/16	5V	6800,8080,SPI	WS0010-TX
	WEG010016F	●			2.59"	116×37	85×18.6	64.95×11.15	0.65×0.70	1/16	5V	6800,8080,SPI	WS0010-TX
	WEG010016J	●			3.84"	122×44	98×21	95.94×17.86	0.96×1.12	1/16	5V	6800,8080,SPI	WS0010-TX
	WEG010032A	●			2.44"	98×60	77×25.2	58.95×19.15	0.59×0.60	1/16	5V	6800,8080,SPI	WS0010-TX
100×32	WEG010032B	●			2.44"	98×60	77×25.2	58.95×19.15	0.59×0.60	1/16	5V	6800,8080,SPI	WS0010-TX
200×16	WEG020016A	●			4.9"	182×38.5	154.4×16.5	123.95×11.15	0.62×0.70	1/16	5V	6800,8080,SPI	WS0010-TX
48×64	WEO004864A	●			0.71"	13.9×22	12.14×16.3	10.54×14.7	0.22×0.23	1/64	3V	I2C	SSD1306
64×32	WEO006432A	●			0.49"	14.5×11.6	12.58×6.58	11.18×5.58	0.175×0.175	1/32	3V	I2C	SSD1306
64×48	WEO006448A	●			0.66"	18.46×18.10	15.42×12.06	13.42×10.06	0.21×0.21	1/48	3V	6800,8080,SPI,I2C	SSD1306
	WEO006448B	●			0.66"	18.46×18.10	13.42×10.06	13.42×10.06	0.21×0.21	1/48	3V	6800,8080,SPI,I2C	SSD1315
64×128	WEO064128A	●			0.96"	14×28	11.86×22.74	10.86×21.74	0.17×0.17	1/64	3V	SPI,I2C	SH1107
96×16	WEO009616A	●			0.84"	29.1×9.2	23.104×5.504	21.104×3.504	0.22×0.22	1/16	3V	I2C	SSD1306
	WEO009616B	●			0.69"	26.3×8	19.26×5.18	17.26×3.18	0.18×0.20	1/16	3V	I2C	SSD1306
96×32	WEO009632B	●			0.68"	19.8×12.32×1.21	17.298×6.418	16.298×5.418	0.17×0.17	1/32	3V	6800,8080,SPI,I2C	SSD1305
96×64	WEO009664A	●			0.95"	24.9×22.95	21.953×15.424	19.946×13.418	0.208×0.21	1/64	3V	6800,8080,SPI,I2C	SSD1305
	WEO009664B	●			1.1"	29×22.5	24.54×17.02	22.53×15.01	0.235×0.235	1/64	3V	6800,8080,SPI,I2C	SSD1327



Display Format	Model No.	Structure			Size	Outline Dimension	Viewing Area	Active Area	Dot Pitch	Duty	Power Supply	Interface	IC
		COG	PCB	FR									
128x32	WEO012832A	●			2.23"	62x24	57.02x15.1	55.018x13.098	0.43x0.41	1/32	3V	6800,8080,SPI,I2C	SSD1305
	WEO012832D	●			0.91"	30x11.5	24.384x7.584	22.384x5.584	0.175x0.175	1/32	3V	SPI	SSD1306
	WEO012832F	●			0.91"	30x11.5	24.384x7.584	22.384x5.584	0.175x0.175	1/32	3V	I2C	SSD1306
	WEO012832P	●			1.71"	50.50x15.75	44.22x12.54	42.22x10.54	0.33x0.33	1/32	3V	SPI,I2C	CH1115
	WEO012832K	●			2.0"	59x18.86	52.535x12.695	50.535x10.695	0.395x0.335	1/32	3V	6800,8080,SPI,I2C	SSD1315
	WEO012832N	●			2.23"	62x24	57.02x15.1	55.016x13.096	0.43x0.41	1/32	3V	6800,8080,SPI,I2C	SH1106
128x64	WEO012864A	●			1.54"	42.04x27.22	37.05x19.52	35.05x17.51	0.274x0.274	1/64	3V	6800,8080,SPI,I2C	SSD1309
	WEO012864AA	●			1.54"	42.04x27.22	37.05x19.51	35.05x17.51	0.274x0.274	1/64	3V	6800,8080,SPI,I2C	SSD1327
	WEO012864AB	●			0.96"	24.7x16.59	22.74x12.2	21.74x11.2	0.17x0.17	1/64	3V	6800,8080,SPI,I2C	SSD1315
	WEO012864AC	●			0.96"	26.7x19.26	23.94x12.06	21.74x10.86	0.17x0.17	1/64	3V	6800,8080,SPI,I2C	SSD1315
	WEO012864AD	●			0.96"	26.7x19.26	23.94x12.06	21.74x10.86	0.17x0.17	1/64	3V	6800,8080,SPI,I2C	ST7315
	WEO012864AE	●			1.54"	42.04x27.22	37.05x19.51	35.05x17.51	0.274x0.274	1/64	3V	6800,8080,SPI,I2C	CH1116
	WEO012864AJ	●			2.42"	60.5x37	57.01x28.91	55.01x27.49	0.43x0.43	1/64	3V	6800,8080,SPI,I2C	CH1116
	WEO012864AK	●			2.7"	73.0x41.86	63.41x32.69	61.41x30.69	0.48x0.48	1/64	3V	6800,8080,SPI,I2C	CH1116
	WEO012864C	●			0.96"	26.7x19.26	23.34x11.46	21.74x10.86	0.17x0.17	1/64	3V	6800,8080,SPI,I2C	SH1106
	WEO012864D	●			0.96"	26.7x19.26	23.938x12.058	21.738x10.858	0.17x0.17	1/64	3V	6800,8080,SPI,I2C	SSD1306
	WEO012864G	●			2.42"	60.5x37	57.01x28.91	55.01x27.49	0.43x0.43	1/64	3V	6800,8080,SPI,I2C	SSD1309
	WEO012864H	●			2.42"	60.5x37	57.01x28.91	55.01x27.49	0.43x0.43	1/64	3V	6800,8080,SPI,I2C	SSD1309
	WEO012864J	●	●		2.42"	75x52.7	57.01x29.49	55.01x27.49	0.43x0.43	1/64	3V	6800,8080,SPI,I2C	SSD1309
	WEO012864K	●			2.7"	73x41.86	63.41x32.69	61.41x30.69	0.48x0.48	1/64	3V	6800,8080,SPI,I2C	SSD1309
	WEO012864L	●			1.28"	34.5x23	31.32x15.62	29.42x14.2	0.23x0.222	1/64	3V	6800,8080,SPI,I2C	SH1106
	WEO012864MX	●			0.96"	26.7x19.26	23.744x13.204	21.744x11.204	0.17x0.17	1/64	3V	6800,8080,SPI,I2C	SSD1306
	WEO012864Q	●			2.7"	73x41.86	63.41x32.69	61.41x30.69	0.48x0.48	1/64	3V	6800,8080,SPI,I2C	SSD1309
	WEO012864U	●			2.7"	73x41.86	63.41x32.69	61.41x30.69	0.48x0.48	1/64	3V	6800,8080,SPI,I2C	SSD1357
	WEO012864V	●			0.96"	24.74x16.9	22.74x11.86	21.74x10.86	0.17x0.17	1/64	3V	SPI,I2C	SSD1315
	WEO012864Y	●			1.54"	45.24x29.14	37.05x19.51	35.05x17.51	0.274x0.274	1/64	3V	6800,8080,SPI,I2C	SSD1309
128x128	WEO128128A	●			1.5"	33.8x36.5	28.86x28.86	26.86x26.86	0.21x0.21	1/128	3V	6800,8080,SPI,I2C	SSD1327
	WEO128128B	●			1.18"	37.18x41.23	Ø31	Ø30	0.235x0.235	1/128	3V	6800,8080,SPI,I2C	SSD1327
	WEO128128G	●			1.12"	25.9x30.1	22.076x22.076	20.076x20.076	0.157x0.157	1/128	3.3V	6800,8080,SPI,I2C	SH1107
160x128	WEO160128A	●			1.92"	34.5x48.8	30.908x41.34	28.908x39.34	0.226x0.246	1/128	3V	6800,8080,SPI,I2C	CH1120
	WEO128128H	●			1.5"	33.8x36.5	28.86x28.86	26.86x26.86	0.21x0.21	1/128	3V	8080,SPI,I2C	CH1120
256x64	WEO025664A	●			2.08"	60.5x19	53.18x14.78	51.18x12.78	0.2x0.2	1/64	3V	6800,8080,SPI,I2C	SSD1362
	WEO025664D	●	●		3.55"	99.2x33.5	89.52x23.28	87.52x21.28	0.342x0.333	1/64	3V	6800,8080,SPI	SSD1322
48x64	WEA004864A	●	●		0.71"	15.9x27	12.14x16.3	10.54x14.7	0.22x0.23	1/64	3V	I2C	SSD1306
64x32	WEA006432A	●	●		0.49"	14.85x16.6	12.58x6.58	11.18x5.58	0.175x0.175	1/32	3V	I2C	SSD1306
64x48	WEA006448A	●	●		0.66"	19.9x23.1	15.42x12.06	13.42x10.06	0.21x0.21	1/48	3V	I2C	SSD1306
64x128	WEA064128A	●	●		0.96"	34.0x18.0	11.86x22.74	10.86x21.74	0.17x0.17	1/64	3V	I2C	SH1107
96x16	WEA009616A	●	●		0.84"	33x10	23.104x5.504	21.104x3.504	0.22x0.22	1/16	3V	I2C	SSD1306
	WEA009616B	●	●		0.69"	30x10	23.104x5.504	17.26x3.18	0.18x0.20	1/16	3V	I2C	SSD1306
96x64	WEA009664B	●	●		1.1"	31.5x31.5	24.54x17.02	22.53x15.01	0.235x0.235	1/64	3V	SPI,I2C	SSD1327
128x32	WEA012832D	●	●		0.91"	32.5x20.5	24.384x7.584	22.384x5.584	0.175x0.175	1/32	3V	SPI	SSD1306
	WEA012832E	●	●		1.04"	35.4x23.5	27.58x8.38	25.58x6.38	0.20x0.20	1/32	3V	SPI	SSD1306
	WEA012832F	●	●		0.91"	35.8x12	24.384x7.584	22.384x5.584	0.175x0.175	1/32	3V	I2C	SSD1306
128x64	WEA012864A	●	●		1.54"	42.4x38	37.05x19.52	35.05x17.51	0.274x0.274	1/64	3V	SPI,I2C	SSD1309
	WEA012864D-01	●	●		0.96"	38x28.5	23.94x12.06	21.74x10.86	0.17x0.17	1/64	3V/5V	SPI,I2C	SSD1306
	WEA012864D-03	●	●		0.96"	27.3x27.3	23.94x12.06	21.74x10.86	0.17x0.17	1/64	3V/5V	I2C	SSD1306
	WEA012864L	●	●		1.28"	35.5x32	31.32x15.62	29.42x14.2	0.23x0.222	1/64	3V/5V	I2C	SH1106
128x128	WEA012864MX	●	●		0.96"	27.3x27.3	23.746x13.206	21.746x11.206	0.17x0.17	1/64	3V/5V	I2C	SSD1306
	WEA128128A	●	●		1.5"	34.2x45.5	28.86x28.86	26.86x26.86	0.21x0.21	1/128	3.3V/5V	SPI,I2C	SSD1327
160x128	WEA128128G	●	●		1.12"	26.4x38.6	22.08x22.08	20.076x20.076	0.157x0.157	1/128	3V	SPI	SH1107
	WEA160128A	●	●		1.92"	34.9x57.8	30.91x41.34	28.908x39.34	0.226x0.246	1/128	3V	SPI	CH1120
256x64	WEA025664A	●	●		2.08"	70x22	53.18x14.78	51.18x12.78	0.2x0.2	1/64	3V	SPI	SSD1362
128x32	WEP012832A	●	●	●	2.23"	66.5x35	59x17.1	55.018x13.098	0.43x0.41	1/32	3V	6800,8080,SPI,I2C	SSD1305

Display Format	Model No.	Structure			Size	Outline Dimension	Viewing Area	Active Area	Dot Pitch	Duty	Power Supply	Interface	IC
		COG	PCB	FR									
256x64	WEX025664A	●			2.8"	84x25.8	71.104x19.264	69.098x17.258	0.27x0.27	1/64	3V	6800,8080,SPI	SSD1322
	WEX025664B	●			3.12"	88x27.8	78.78x21.18	76.778x19.178	0.30x0.30	1/64	3V	6800,8080,SPI	SSD1322
	WEX025664D	●			5.5"	146x45	137.65x35.89	135.65x33.89	0.53x0.53	1/64	3V	6800,8080,SPI	SSD1322

## OLED OLED Touch / OLED Knob

Display Format	Model No.	Structure				Size	Outline Dimension	Viewing Area	Active Area	Dot Pitch	Duty	Power Supply	Interface	IC
		COG	COF	PCB	FR									
128x32	WEO012832M-CTP	●				0.91"	30x11.5	24.38x7.58	22.38x5.58	0.175x0.175	1/32	3V	SPI,I2C	SSD7317
128x64	WEO012864A-CTP	●				1.54"	43.04x28.22	37.05x19.52	35.05x17.51	0.274x0.274	1/64	3V	6800,8080,SPI,I2C	SSD1309
	WEO012864G-CTP	●				2.42"	66.8x41.3	56.01x28.49	55.01x27.49	0.43x0.43	1/64	3V	6800,8080,SPI,I2C	SSD1309
	WEO012864J-CTP	●	●	●		2.42"	75x52.7	57.01x29.49	55.01x27.49	0.43x0.43	1/64	3V	6800,8080,SPI,I2C	SSD1309
	WEO012864Q-CTP	●				2.7"	73x41.16	63.41x32.69	61.41x30.69	0.48x0.48	1/64	3V	6800,8080,SPI,I2C	SSD1309
128x128	WEO128128D-CTP	●				1.18"	Ø50.5	Ø31	Ø30	0.235x0.235	1/128	3V	SPI,I2C	SSD1327
128x32	WEP012832A-CTP	●	●	●		2.23"	66.5x35	56.02x14.1	55.018x13.098	0.43x0.41	1/32	3V	6800,8080,SPI,I2C	SSD1305
256x64	WEO025664D-CTP	●				3.55"	100.4x36.1	88.52x22.28	87.52x21.28	0.342x0.333	1/64	3V	6800,8080,SPI	SSD1322
128x64	WEP012864Q-CTP	●	●	●		2.7"	82x47.5	63.41x32.69	61.41x30.69	0.48x0.48	1/64	3V	6800,8080,SPI,I2C	SSD1309
	WEP012864U-CTP	●	●	●		2.7"	82x47.5	63.41x32.69	61.41x30.69	0.48x0.48	1/64	3V	6800,8080,SPI,I2C	SSD1357
256x64	WEX025664B-CTP	●				3.12"	89.2x29	78.78x21.18	76.778x19.178	0.3x0.3	1/64	3V	6800,8080,SPI	SSD1322
	WEN025664A-CTP	●	●	●		2.8"	85x39.8	71.1x19.26	69.1x17.26	0.27x0.27	1/64	3V	6800,8080,SPI	SSD1322
	WEN025664B-CTP	●	●	●		3.12"	89.2x44	78.78x21.18	76.78x19.18	0.3x0.3	1/64	3V	6800,8080,SPI	SSD1322
128x64	WEN025664D-CTP	●	●	●		5.5"	147x59	137.5x35.59	135.65x33.89	0.53x0.53	1/64	3V	6800,8080,SPI	SSD1322
	WEO012864Z	●				0.96"	Ø39.4x24.8	22.74x11.86	21.74x10.86	0.17x0.17	1/64	3V	SPI,I2C	SSD1306
128x128	WEO128128D-CTP-Knob	●				1.18"	Ø56	Ø31	Ø30	0.235x0.235	1/128	3V	SPI,I2C	SSD1327

## Smart Display



Display Format	Model No.	Size	Outline Dimension (WxH)mm	Type	Interface	Protocol	Application	Power Supply
320x240	WLOF00035000XGAAASA00	3.5	76.84x63.84	TFT	CAN	CANopen	Industrial,Vehicle,Medical	5V
480x128	WLOF00039000QGAAASA00	3.9	105.5x37.0	TFT	CAN	CANopen	Industrial,Vehicle,Medical	5V
480x272	WLOF00043000WGAASA00	4.3	105.5x67.2	TFT	CAN	CANopen	Industrial,Vehicle,Medical	5V
	WLOF00043000WGAABSA00	4.3	105.5x67.2	TFT	CAN	Custom CAN ID	--	5V
800x480	WLOF00050000FGAAASA00	5	120.7x75.8	TFT	CAN	CANopen	Industrial,Vehicle,Medical	5V
	WLOF00050000FGAAASA01	5	120.7x75.8	TFT	CAN	CANopen	Industrial,Vehicle,Medical	5V
1024x600	WLOF0007000A8GAAASA00	7	169.9x103.4	TFT	CAN	CANopen</		