



**YOUR TRUSTED DISPLAY SOLUTION PROVIDER**

**12,500+ PRODUCTS 28 YEARS+ EXPERIENCE**

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
	WH1602BR	80x36	66x16	2.95x5.55	1/16	SPI,I2C,UART	ST7066
	WH1602BU	80x36	66x16	2.95x5.55	1/16	USB	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
	WH1602LR	122x44	99x24	4.8x8.06	1/16	SPI,I2C,UART	ST7066
	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	ST7066,RW1063
	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
	WH2002AR	116x37	85x18.6	3.2x5.55	1/16	SPI,I2C,UART	ST7066
	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
	WH2004AR	98x60	77x25.2	2.95x4.75	1/16	SPI,I2C,UART	ST7066
	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	WH4004A1	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
122×32	WG12232A	84×44	60×18	0.44×0.49	1/32	6800	AIP315
	WG12232B	65.4×28.2	54.8×19	0.40×0.45	1/32	6800	AIP315
	WG12232BP1	65.4×28.2	54.8×19	0.40×0.45	1/32	6800	AIP315
	WG12232C	84×44	60×18	0.44×0.49	1/32	6800	RW1020
	WG12232D	59×29.3	52×15	0.375×0.375	1/32	6800	AIP315
	WG12232E	80×36	60×18	0.44×0.49	1/32	6800	RW1020
	WG12232G	65.4×28.2	54.8×19	0.40×0.45	1/32	6800	AIP315
	WG12232I	59×29.3	52×15	0.375×0.375	1/32	6800	AIP315
	WG12232J	80×36	60×18	0.44×0.49	1/32	6800	AIP315
	WG12232K	59×32.1	52×15	0.375×0.375	1/32	6800	AIP315
	WG12232O	77.8×27.2	60×18	0.44×0.49	1/32	6800	AIP315
	WG12232L	84×44	60×18	0.44×0.49	1/32	6800,SPI	ST7920
	WG12232M	65.4×28.2	54.8×19	0.40×0.45	1/32	6800,SPI	ST7920
	WG12232N	59×29.3	52×15	0.375×0.375	1/32	6800,SPI	ST7920
128×64	WG12864A	93×70	72×40	0.52×0.52	1/64	6800	NT7107, NT7108
	WG12864B	75×52.7	58.8×31.4	0.43×0.43	1/64	6800	NT7107, NT7108
	WG12864C	78×70	62×44	0.44×0.60	1/64	6800	NT7107, NT7108
	WG12864D	78×70	62×44	0.44×0.60	1/64	8080	RA6963
	WG12864E1	55×50	43.5×29	0.32×0.39	1/64	6800	NT7107, NT7108
	WG12864I	80×70	72×40	0.52×0.52	1/64	6800	NT7107, NT7108
	WG12864J3	93×70	72×40	0.52×0.52	1/32	6800,SPI	ST7920
	WG12864J5	93×70	72×40	0.52×0.52	1/32	6800,SPI	ST7920
	WG12864K	113×53	72×40	0.52×0.52	1/64	6800	NT7107, NT7108
WG12864M	95.5×50.2	72×40	0.52×0.52	1/64	6800	NT7107, NT7108	
128×128	WG128128A	85×100	62×62	0.43×0.43	1/128	8080	RA6963
	WG128128I	72.5×69.9	50×49	0.35×0.35	1/128	8080	RA6963
144×32	WG14432A3/A5	85×36	66×16	0.42×0.42	1/32	6800,SPI	ST7920
	WG14432B	80×36	66×16	0.42×0.42	1/32	6800,SPI	ST7920
	WG14432D	85.5×30	66×16	0.42×0.42	1/32	6800,SPI	ST7920
160×32	WG16032A	85.2×55	74×22	0.44×0.61	1/32	6800,8080	RW1020
	WG16032D5	122×44	99×24	0.60×0.60	1/32	6800,SPI	ST7920
	WG16032D3	122×44	99×24	0.60×0.60	1/32	6800,SPI	ST7920
	WG16032E	85.2×55	74×22	0.44×0.61	1/32	6800,8080	RW1020
160×80	WG16080C1	100×54	72×40	0.42×0.42	1/80	8080	RA6963
	WG16080D	93×70	72×40	0.42×0.42	1/80	8080	RA6963
160×128	WG160128B	129×102	101×82	0.60×0.60	1/128	8080	RA6963
	WG160128C	150×112	101×82	0.60×0.60	1/128	8080	RA6963
	WG160128E	129×102	101×82	0.60×0.60	1/128	8080	RA6963
160×160	WG160160A	89.2×85	62×62	0.38×0.38	1/160	No	No
	WG160160E5/E3	85×100	62×62	0.38×0.38	1/160	8080	RA8806
192×32	WG19232B	116×37	85×18.6	0.42×0.50	1/32	6800,SPI	ST7920
	WG19232C3/C5	116×37	85×18.6	0.42×0.50	1/32	6800,SPI	ST7920
192×64	WG19264A	130×65	102×39	0.50×0.50	1/64	6800	NT7107, NT7108
	WG19264D	120×62	102×39	0.50×0.50	1/64	6800	NT7107, NT7108
	WG19264E	150×62.5	123.5×43	0.63×0.63	1/64	6800	NT7107, NT7108
192×128	WG192128C	102.3×86	78.5×55	0.37×0.37	1/128	8080	RA6963
202×32	WG20232A	146×43	123×23	0.59×0.59	1/32	6800,8080	RW1020

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	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	ST7036i
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	

Display Format	Model No.	Outline Dimension (WxH)mm	Viewing Area (WxH)mm	Dot Pitch (WxH)mm	Duty	Interface	IC
128×64	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	0.328×0.328	1/136	6800,8080,SPI,I2C	ST75161
	WO128128A2	60×62.79	42×42	0.328×0.328	1/136	6800,8080,SPI,I2C	ST75161
	WO128128B	68×72	62×62	0.43×0.43	1/128	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
	WO240128C	98.7×67.7	92×53	0.35×0.35	1/128	6800,8080,SPI,I2C	UC1528c
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
320×32	WO32032A	114.32×27.56	109.12×15.26	0.334×0.402	1/32	SPI	ST7586S
320×240	WO320240E	94.7×83.3	81.4×61	0.238×0.24	1/240	6800,8080	RA8835
	WO320240F	94.7×83.3	81.4×61	0.238×0.24	1/240	--	UCi7701*2+UCi7702*1
	WO320240H	94.2×80.6	80.2×61	0.24×0.24	1/240	6800,8080	IST3088

**STN** VATN

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



Display Format	Model No.	Size	Outline Dimension (WxH)mm	Viewing Area (WxH)mm	Interface	IC	Brightness (cd/m <sup>2</sup> )	Touch Screen
128×160	WF18FTLAADNN0	1.77"	34×45.83	31.83×41.42	SPI,MCU	ST7735S	500	No
	WF18FTZAADNN0	1.77"	34×45.83	31.83×41.42	SPI,MCU	ST7735S	400	No
	WF18GTLAADNN0	1.77"	34×45.83	31.83×41.42	SPI	ST7735S	500	No
240×320	WF24HTLAJDNN0	2.4"	42.72×60.26	37.72×49.96	MCU	ILI9341	500	No
	WF24MTLAJDNN0	2.4"	42.72×60.26	37.72×49.96	SPI	ST7789V	500	No
	WF24MTLAJDNT0	2.4"	42.72×60.26	38.72×53.96	SPI	ST7789V	350	RTP
	WF28ETLAJDNN0	2.8"	50×69.2	44.2×58.6	MCU	ILI9341	500	No
	WF28ETLAJDNT0	2.8"	50×69.2	44.8×63.1	MCU	ILI9341	350	RTP
	WF28KTLAJDNT0	2.8"	50×69.2	44.8×63.1	SPI	ST7789V	350	RTP
	WF28KTZAJDNG0	2.8"	50×69.2	44.2×58.6	SPI	ST7789V	350	PCAP
	WF32DTLAJDNN0	3.2"	55.04×77.6	49.6×65.8	8080,SPI,MCU	ILI9341	500	No
	WF32DTLAJDNT0	3.2"	55.04×77.6	49.6×65.8	8080,SPI,MCU	ILI9341	350	RTP
320×240	WF35RTIACDNNB	3.5"	76.84×63.84	73.1×55.5	SPI,MCU,RGB	SSD2119	400	No
	WF35YTIACDNN0	3.5"	76.84×63.84	73.1×55.5	RGB	HX8238-D	420	No
	WF35YTIACDNT0	3.5"	76.84×63.84	72.1×54.6	RGB	HX8238-D	300	RTP
480×272	WF43GTIAEDNN0	4.3"	105.5×67.2	97.1×55.9	RGB	ILI6480B	500	No
	WF43GTIAEDNT0	4.3"	105.5×67.2	98.7×57.5	RGB	ILI6480B	350	RTP
	WF43GTIAEDNGD	4.3"	105.5×67.2	96.24×54.66	RGB	ILI6480B	400	PCAP
	WF43VTIAEDNN0	4.3"	105.5×67.2	98.9×57.7	RGB	ST7282	500	No
	WF43VTIAEDNT0	4.3"	105.5×67.2	98.7×57.5	RGB	ST7282	350	RTP
	WF43VTIAEDNGA	4.3"	105.5×67.2	96.24×54.66	RGB	ST7282	400	PCAP
	WF43VTZAEDNN0	4.3"	105.5×67.2	98.9×57.7	RGB	ST7282	400	No
	WF43VTZAEDNT0	4.3"	105.5×67.2	98.7×57.5	RGB	ST7282	280	RTP
	WF43VTZAEDNGA	4.3"	105.5×67.2	96.24×54.66	RGB	ST7282	300	PCAP
	WF43UTIAEDNN0	4.3"	105.4×67.1	98.48×57.19	RGB	ST7282	600	No
	WF43UTIAEDNGB	4.3"	105.4×67.2	96.24×54.66	RGB	ST7282	480	PCAP
	WF43YTIADNN0	4.3"	105.5×67.2	98.9×57.7	RGB	ILI6480B	500	No
	WF43YTIADNT0	4.3"	105.5×67.2	98.7×57.5	RGB	ILI6480B	350	RTP
320×240	WF57VTIACDNN0	5.7"	160×109	118.28×88.64	RGB	HX8218+HX8615	500	No
	WF57VTIACDNG0	5.7"	160×109	116.4×87.76	RGB	HX8218+HX8615	400	PCAP
	WF57VTCECLNN0	5.7"	160×109	118.28×88.64	LVDS	SN75LVDS82DGGR	500	No
	WF57WTLECDNN0	5.7"	143.5×104.1	118.6×88.9	RGB	HX8218+HX8615	500	No
	WF57WTLECDNT0	5.7"	143.5×104.1	118.6×88.9	RGB	HX8218+HX8615	350	RTP
	WF57XTIACDNN0	5.7"	126×101.55	117.9×89.1	RGB	HX8218+HX8615	900	No
	WF57XTIACDNT0	5.7"	126×101.55	117.9×89.1	RGB	HX8218+HX8615	600	RTP
	WF57XTIACDNG0	5.7"	126×101.55	116.4×87.76	RGB	HX8218+HX8615	700	PCAP
	WF57ZTZGCDNN0	5.7"	141.12×101.55	117.9×89.1	RGB	HX8218+HX8615	700	No
	WF57ZTIGCDNN0	5.7"	141.12×101.55	117.9×89.1	RGB	HX8218+HX8615	900	No
	WF57ZTIGCDNT0	5.7"	141.12×101.55	117.9×89.1	RGB	HX8218+HX8615	600	RTP
	WF57A3TIGCDNN0	5.7"	141.12×101.55	117.9×89.1	RGB	HX8218+HX8615	900	No
	WF57A3TIGCDNT0	5.7"	141.12×101.55	117.9×89.1	RGB	HX8218+HX8615	600	RTP
640×480	WF57A4TLAFDNT0	5.7"	125×98.8	116.4×87.6	RGB	HX8250+HX8678	350	RTP
800×480	WF70A6TIAGDNN0	7"	165.05×104.87	155.3×94.3	RGB	HX8262+HX8678	460	No
	WF70A6TIAGDNT0	7"	165.05×104.87	155.2×93.3	RGB	HX8262+HX8678	300	RTP
	WF70A6TIAGDNG0	7"	165.05×104.87	153.2×92.24	RGB	HX8262+HX8678	350	PCAP
	WF70B2SIAGDNGA	7"	165×100	156.68×88.52	RGB	HX8264+HX8664	700	PCAP
	WF70B4TIAGDNN0	7"	165×100	157×89.5	RGB	HX8264+HX8664	400	No
	WF70B4TIAGDNT0	7"	165×100	156.6×89.1	RGB	HX8264+HX8664	250	RTP

Display Format	Model No.	Size	Outline Dimension (WxH)mm	Viewing Area (WxH)mm	Interface	IC	Brightness (cd/m <sup>2</sup> )	Touch Screen
800×480	WF70B4TIAGDNGA	7"	165×100	155.22×87.19	RGB	HX8264+HX8664	350	PCAP
	WF70B4TIAGDNGB	7"	202×135.5	155.22×86.92	RGB	HX8264+HX8664	300	PCAP
	WF70D3TIAGDNN0	7"	165×100	157×90.1	RGB	ILI6137A+ILI5960-9G	400	No
	WF70D3TIAGDNT0	7"	165×100	156.6×89.1	RGB	ILI6137A+ILI5960-9G	250	RTP
	WF70D3TIAGDNG0	7"	165×100	155.22×87.19	RGB	ILI6137A+ILI5960-9G	300	PCAP
1024×600	WF70A7TIAHLNN0	7"	164.8×99.8	157.2×89.43	LVDS	EK79001HE+ EK73215BCGA	600	No
	WF70A7TIAHLNB0	7"	202×135.5	155.22×86.92	LVDS	EK79001HE+ EK73215BCGA	450	PCAP
800×480	WF80BTIAGDNNC	8"	192.8×116.9	180.1×103.4	RGB	EK9713+EK73002	420	No
	WF80BTIAGDNTC	8"	192.8×116.9	180.1×103.4	RGB	EK9713+EK73002	300	RTP

## TFT HDMI Signal TFT LCD

Display Format	Model No.	Size	Outline Dimension (WxH)mm	Viewing Area (WxH)mm	Interface	IC	Brightness (cd/m <sup>2</sup> )	Touch Screen
480×128	WF39DTLFSHDHNO	3.9"	125×66.5	97.04×27.34	HDMI (CN)	TFP401	500	No
	WF39DTLFSHDHG0	3.9"	125×66.5	97.04×27.34	HDMI (CN)	TFP401	400	PCAP
480×272	WF43WSYFEDHNV	4.3"	105.5×84.2	98.16×56.86	HDMI (CN)	TFP401	1000	No
	WF43WSYFEDHTV	4.3"	105.5×84.2	98.7×57.3	HDMI (CN)	TFP401	700	RTP
	WF43WSYFEDHGV	4.3"	105.5×84.2	96.24×54.66	HDMI (CN)	TFP401	800	PCAP
800×480	WF50FTYFGDHTV	5"	120.7×75.8	111.7×65.91	HDMI (CN)	TFP401	350	RTP
	WF50FSYFGDHGV	5"	120.7×75.8	109×65.6	HDMI (CN)	TFP401	750	PCAP
720×1280	WF50DSYF3MHG1V	5"	91.3×127.6	63.1×111.4	HDMI (CN)	LT6911C	900	PCAP,OCA
480×128	WF52ASZFSDHGV	5.2"	180×75.8	129.2×35.9	HDMI (CN)	TFP401	700	PCAP
800×480	WF70D3TIFGDHTV	7"	165×100	156.6×89.1	HDMI (CN)	TFP401	250	RTP
	WF70D3TIFGDHGV	7"	165×100	155.22×87.19	HDMI (CN)	TFP401	350	PCAP
1024×600	WF70A7TIFHLHTV	7"	165×99.8	156.6×89.1	HDMI (CN)	TFP401	400	RTP
	WF70A7TIFHLHGV	7"	164.8×99.8	155.22×87.19	HDMI (CN)	TFP401	450	PCAP
	WF70A8TYFHLHGV	7"	169.9×103.4	155.22×87.19	HDMI (CN)	TFP401	450	PCAP
1200×1920	WF70C6TYFB5MHGV	7"	122.1×173.75	95×151.7	HDMI (CN)	LT6911C	400	PCAP
	WF70C6SYFB5MHGV	7"	122.1×173.75	95×151.7	HDMI (CN)	LT6911C	800	PCAP
1024×600	WF101JSYFHLHBV	10.1"	235×143	223.72×126.28	HDMI (CN)	TFP401	850	PCAP
1280×800	WF101LSYFPLHTV	10.1"	230.56×155.01	218×137	HDMI (CN)	TFP401	750	RTP
	WF101LSYFPLHGV	10.1"	257.96×168.6	218×137	HDMI (CN)	TFP401	900	PCAP
1024×768	WF104GSWFMLHBV	10.4"	240.6×190.8	212.2×159.4	HDMI (CN)	TFP401	800	PCAP

Display Format	Model No.	Size	Outline Dimension (WxH)mm	Viewing Area (WxH)mm	Interface	IC	Brightness (cd/m <sup>2</sup> )	Touch Screen
80×160	WF0096ATYAA3DNN0	0.96"	13.5×27.95	11.4×22.27	SPI	ST7735S	500	No
	WF0096ATYAA3DNF10	0.96"	18.7×31.9	10.8×21.696	SPI	ST7735S	400	PCAP,OCA
240×240	WF0154ATAAA4DSN0	1.54"	31.52×33.72	29.72×29.60	SPI	ST7789T3	380	No
	WF0154ASAAA4DSN0	1.54"	31.52×33.72	29.72×29.60	SPI	ST7789T3	850	No
	WFN0180A2TOXASNN000	1.77"	34×45.83	31.43×37.52	SPI	NV3023B	600	No
	WFN0180A2S0XASNC000	1.77"	36.5×47	29.03×36.04	SPI	NV3023B	850	PCAP
240×320	WF0200BSYAJDNN0	2"	38.8×52.3	31.4×41.6	SPI,MCU	ST7789VI	950	No
	WF0200BTYAJDNG10	2"	38.8×52.3	31.4×41.6	SPI,MCU	ST7789VI	400	PCAP,OCA
	WF0200BTYAJDNG0	2"	38.4×51.9	31.6×41.8	SPI,MCU	ST7789VI	450	PCAP
	WF24LTYAJDNN0	2.4"	42.72×60.26	38.72×51.16	SPI,MCU	ILI9341	500	No
	WF24LTYAJMNG0	2.4"	43.72×61.26	37.72×49.96	MIPI DSI	ST7785MA	400	PCAP
	WF28JTYAJDNN0	2.8"	50.5×69.7	44.2×58.6	SPI,MCU	ILI9341	500	No
800×800	WF28JSYAJDNN0	2.8"	50.5×69.7	44.2×58.6	SPI,MCU	ILI9341	1000	No
320×240	WF35XSWACDNN0	3.5"	76.84×63.84	73.1×55.5	RGB	ST7272A	1000	No
	WF35XSWACDNG0	3.5"	76.84×63.84	71×53.51	RGB	ST7272A	800	PCAP
	WF35XTYACDNT0	3.5"	76.84×63.84	72.1×54.6	RGB	ST7272A	350	RTP
320×480	WF35UTYAIDNN0	3.5"	54.5×83	49.76×74.24	SPI,MCU,RGB	ILI9488	600	No
	WF35UTYAIMNN0	3.5"	54.5×83	49.76×74.24	MIPI DSI	ILI9488	600	No
	WF35UTYAIMNG0	3.5"	68.7×95.6	50.36×74.84	MIPI DSI	ILI9488	500	PCAP
480×800	WF40CTYAQMNN0	3.97"	57.14×96.85	52.84×87.4	MIPI DSI	ST7701S	600	No
480×480	WF40CTYAQMNG10	3.97"	67.14×106.85	52.84×87.4	MIPI DSI	ST7701S	400	PCAP,OCA
	WF40ETWAA6MNN0	4"	78.8×82.95	73.06×71.38	MIPI DSI	ST7701S	500	No
	WF40ETWAA6DNN0	4"	78.8×82.95	73.06×71.38	SPI+RGB	ST7701S	500	No
	WF40ESWAA6MNN0	4"	78.8×82.95	73.06×71.38	MIPI DSI	ST7701S	1000	No
480×272	WF40ESWAA6MNT0	4"	78.8×82.95	73.06×71.38	MIPI DSI	ST7701S	700	RTP
	WF43WSWAEDNN0	4.3"	105.5×67.2	98.16×56.856	RGB	SC7283	1000	No
800×480	WF43WTWAEDNN0	4.3"	105.5×67.2	98.16×56.856	RGB	SC7283	500	No
	WF43XTWAGDNN0	4.3"	105.5×67.2	97.34×56.86	RGB	HX8264+HX8664	600	No
800×480	WF43XTWAGDNG0	4.3"	105.5×67.2	96.24×54.66	RGB	HX8264+HX8664	500	PCAP
	WF43XSWAGDNG0	4.3"	105.5×67.2	96.24×54.66	RGB	HX8264+HX8664	900	PCAP
	WF43XSWAGDNN0	4.3"	105.5×67.2	97.34×56.86	RGB	HX8264+HX8664	1100	No
	WF50FTWAGDNG0	5"	120.7×75.8	109×65.6	RGB	ST7262	400	PCAP
	WF50FTWAGDNGB	5"	147×104	109×65.6	RGB	ST7262	400	PCAP
	WF50FSWAGDNGB	5"	147×104	109×65.6	RGB	ST7262	750	PCAP
	WF50FTYAGDNT0	5"	120.7×75.8	111.7×65.91	RGB	ST7262	350	RTP
	WF50FTWAGDNN0	5"	120.7×75.8	110.7×67.4	RGB	ST7262	500	No
	WF50FTWAGLNN0	5"	120.7×75.8	110.7×67.4	LVDS	ST7262	500	No
	WF50FSWAGDNN0	5"	120.7×75.8	110.7×67.4	RGB	ST7262	1000	No
720×1280	WF50DTYA3MNN0	5"	66.1×120.4	66.1×120.4	MIPI DSI	ILI9881C	300	No
	WF50DTYA3MNG10	5"	73.3×127.6	63.1×111.4	MIPI DSI	ILI9881C	250	PCAP,OCA
	WF50DTYA3MNNB	5"	68.4×122.7	64.1×112.3	MIPI DSI	ILI9881C	600	No
	WF50DSYA3MNN0	5"	68.4×122.7	64.1×112.3	MIPI DSI	ILI9881C	1100	No
	WF50DSYA3MNNB	5"	68.4×122.7	64.1×112.3	MIPI DSI	ILI9881C	1100	No
640×480	WF57A5SYAFDNN0	5.7"	124.7×100	116.8×88	RGB	JD9168S	1100	No
	WF57A5TYAFDNT0	5.7"	124.7×100	116.4×87.6	RGB	JD9168S	350	RTP
1024×600	WF70A8SYAHDNN0	7"	169.9×103.4	157.2×89.45	RGB	EK79001HK-S+ EK73215BCGA	1100	No

Display Format	Model No.	Size	Outline Dimension (WxH)mm	Viewing Area (WxH)mm	Interface	IC	Brightness (cd/m <sup>2</sup> )	Touch Screen
800×480	WF70A9TWAGDNN0	7"	165.8×106.61	154.9×93.8	RGB	HX8249-A+ HX8678-C	500	No
	WF70A9TWAGDNT0	7"	165.8×106.61	154.4×93.4	RGB	HX8249-A+ HX8678-C	350	RTP
	WF70A9SWAGDNN0	7"	165.8×106.61	154.9×93.8	RGB	HX8249-A+ HX8678-C	1000	No
	WF70A9SWAGDNT0	7"	165.8×106.61	154.4×93.4	RGB	HX8249-A+ HX8678-C	700	RTP
	WF70A9SWAGDNB0	7"	165.8×106.61	153.4×92.4	RGB	HX8249-A+ HX8678-C	800	PCAP
	WF70A9SWAGDNG0	7"	165.8×106.61	153.3×92.24	RGB	HX8249-A+ HX8678-C	800	PCAP
	WF70A9SWAGLNN0	7"	165.8×106.61	154.9×93.8	LVDS	HX8249-A+ HX8678-C	1000	No
1024×600	WF70A8SYAHLNN0	7"	169.9×103.4	157.2×89.43	LVDS	ST5021+ST5651	1100	No
	WF70A8SYAHLNT0	7"	169.9×103.4	156.6×89.1	LVDS	ST5021+ST5651	800	RTP
	WF70A8SYAHLNGB	7"	169.9×103.4	155.22×87.19	LVDS	ST5021+ST5651	850	PCAP
	WF70A8SYAHLNGC	7"	202×135.5	155.22×86.92	LVDS	ST5021+ST5651	850	PCAP
	WF70A8TYAHLNGC	7"	202×135.5	155.22×86.92	LVDS	ST5021+ST5651	450	PCAP
	WF70A8TYAHLNN0	7"	169.9×103.4	157.2×89.43	LVDS	ST5021+ST5651	600	No
	WF70A8TYAHLNT0	7"	169.9×103.4	156.6×89.1	LVDS	ST5021+ST5651	400	RTP
	WF70A8TYAHLNGB	7"	169.9×103.4	156.08×87.92	LVDS	ST5021+ST5651	450	PCAP
WF70A8TYAHMNN0	7"	169.9×103.4	157.2×89.43	MIPI DSI	EK79007AD3+ EK73217BCGA	600	No	
1200×1920	WF70C6TYAB5MNN0	7"	112.1×163.75	95.7×153.8	MIPI DSI	HX8279-D01	500	No
800×480	WF70D2TWAGDNN0	7"	165×104.6	155.3×94.3	RGB	RM53052+RM57452	450	No
	WF70D2SWGDDNG0	7"	181.2×105.4	153.2×92.23	RGB	RM53052+RM57452	1000	PCAP
800×1280	WF70D4SYAUMNN0	7"	104.5×161.80	96×152.92	MIPI DSI	ILI9881C	1100	No
	WF70D4SYAUMNG10	7"	131.63×188.17	95×151.52	MIPI DSI	ILI9881C	850	PCAP,OCA
	WF80GSYAUMNN0	8"	115.74×184.93	109.24×174.6	MIPI DSI	ILI9881C	1125	No
	WF80GSYAUMNG0	8"	123.74×192.08	108.44×173.02	MIPI DSI	ILI9881C	900	PCAP
	WF80GSYAUMNT0	8"	115.74×184.93	108.84×173.42	MIPI DSI	ILI9881C	750	RTP
1024×600	WF101JTYAHMNB0	10.1"	235×143	223.72×126.28	MIPI DSI	EK79007AD3+EK7 3217BCGA	400	PCAP
	WF101JTYAHLNN0	10.1"	235×143	226×128.5	LVDS	EK79001HN+EK73 215BCGA	500	No
1280×800	WF101KTYJPLNG0	10.1"	257.96×168.6	218×137	LVDS	EK79202B1	300	PCAP
	WF101KTYAPLNN0	10.1"	229.34×148.98	222.2×139.2	LVDS	EK79202B1	350	No
1280×800	WF101KTYAPLNT0	10.1"	229.34×148.98	220.06×138.7	LVDS	EK79202B1	250	RTP
	WF101KTYAPLNG0	10.1"	257.96×168.6	218×137	LVDS	EK79202B1	300	PCAP
1024×600	WF101JTYAHLNT0	10.1"	235×143	226×128.5	LVDS	EK79001HN+ EK73215BCGA	350	RTP
1920×1200	WF101NTYA4LNG0	10.1"	257.96×168.6	218×137	LVDS	AMC8601	400	PCAP
	WF101NTYA4LNN0	10.1"	231.40×152.3	216.81×135.5	LVDS	AMC8601	500	No
	WF101NTYA4LNN0#000	10.1"	231.40×152.3	216.81×135.5	LVDS	AMC8601	500	No
1280×800	WF121BTXAPLNNA	12.1"	278×184	264.12×166.2	LVDS	EK77526AHI205A	400	No
	WF121BTXAPLNBA	12.1"	308×241.1	262.12×164.2	LVDS	EK77526AHI205A	300	PCAP
1024×768	WF121ETWAMLNN0	12.1"	260.5×204	249×187.5	LVDS	--	600	No
1920×1080	WFN1330A2T0YAENN000	13.3"	307.6×183.15	294.76×168.54	eDP	--	550	No
1024×768	WF150ATYAMLNN0	15"	326.5×253.5	307.4×231.3	LVDS	--	300	No
1920×1080	WF1560BTYAA5ENNO	15.6"	360×212.3	347.46×199.12	eDP	TC2055G	500	No
	WF1560BSYAA5ENNO	15.6"	360×212.3	347.46×199.12	eDP	TC2055G	1000	No
	WF1560BSYAA5ENB0	15.6"	393.8×245.9	344.16×193.59	eDP	TC2055G	800	PCAP
	WF1560ATWFA5LENO	15.6"	363.8×215.9	347.06×196.49	eDP	CH7513A-BFI	450	No

Display Format	Model No.	Size	Outline Dimension (WxH)mm	Viewing Area (WxH)mm	Interface	IC	Brightness (cd/m <sup>2</sup> )	Touch Screen
128×160	WF18HSLAADNNO	1.77"	34×45.83	31.83×41.42	SPI	ST7735S	900	No
240×320	WF24LSYAJDNN0	2.4"	42.72×60.26	38.72×51.16	SPI,MCU	ILI9341	1000	No
	WF24LSYAJDNG0	2.4"	42.72×61.26	37.72×49.96	SPI,MCU	ILI9341	800	PCAP
	WF32DSLAIJDNN0	3.2"	55.04×77.6	49.6×65.8	8080,SPI,MCU	ILI9341	1000	No
	WF32DSLAIJDNT0	3.2"	55.04×77.6	49.6×65.8	8080,SPI,MCU	ILI9341	700	RTP
320×240	WF35XSYACDNT0	3.5"	76.84×63.84	72.1×54.6	RGB	ST7272A	700	RTP
480×480	WF40ESWAA6DNN0	4"	78.8×82.95	73.06×71.38	SPI+RGB	ST7701S	1000	No
	WF40ESWAA6DNG0	4"	78.8×82.95	72.46×70.78	SPI+RGB	ST7701S	800	PCAP
480×272	WF43GSIAEDNN0	4.3"	105.5×67.2	97.1×55.9	RGB	ILI6480B	1000	No
	WF43GSIAEDNGD	4.3"	105.5×67.2	96.24×54.66	RGB	ILI6480B	800	PCAP
	WF43VSIAEDNN0	4.3"	105.5×67.2	98.9×57.7	RGB	ST7282	1000	No
	WF43VSIAEDNT0	4.3"	105.5×67.2	98.7×57.5	RGB	ST7282	700	RTP
	WF43VSIAEDNGA	4.3"	105.5×67.2	97×56	RGB	ST7282	800	PCAP
	WF43VSZAEDNN0	4.3"	105.5×67.2	98.9×57.7	RGB	ST7282	800	No
	WF43VSZAEDNT0	4.3"	105.5×67.2	98.7×57.5	RGB	ST7282	550	RTP
	WF43VSZAEDNGA	4.3"	105.5×67.2	96.24×54.66	RGB	ST7282	600	PCAP
800×480	WF70B4SIAGDNN0	7"	165×100	157×89.5	RGB	HX8264+HX8664	900	No
	WF70B4SIAGDNT0	7"	165×100	156.6×89.1	RGB	HX8264+HX8664	600	RTP
	WF70B4SIAGDNGA	7"	165×100	155.22×87.19	RGB	HX8264+HX8664	700	PCAP
	WF70B4SZAGDNN0	7"	165×100	157×90.1	RGB	HX8264+HX8664	750	No
	WF70C4SIAGDNG0	7"	165×104.6	153.2×92.24	RGB	EK9713B+EK73202A	800	PCAP
	WF70D2SWAGDNN0	7"	165×104.6	155.3×94.3	RGB	RM53052+RM57452	1700	No
	WF70D2SWAGLNG0	7"	165×104.6	153.2×92.23	LVDS	RM53052+RM57452	1000	PCAP
800×480	WF70D3SIAGDNN0	7"	165×100	157×90.1	RGB	ILI6137A+ILI5960-9G	900	No
	WF70D3SIAGDNT0	7"	165×100	156.6×89.1	RGB	ILI6137A+ILI5960-9G	600	RTP
	WF70D3SIAGDNG0	7"	165×100	155.22×87.19	RGB	ILI6137A+ILI5960-9G	700	PCAP
1024×600	WF70A7SIAHLNN0	7"	169.9×103.4	157.2×89.43	LVDS	EK79001HE+EK73215BCGA	1100	No
	WF70A7SZAHLNN0	7"	169.9×103.4	157.2×89.43	LVDS	EK79001HE+EK73215BCGA	900	No
	WF70A8SYAHMNN0	7"	169.9×103.4	157.2×89.43	MIPI DSI	EK79007AD3+EK73217BCGA	1100	No
	WF70A8SYJHLNGA	7"	169.9×103.4	155.22×87.19	LVDS	ST5021+ST5651	850	PCAP
1200×1920	WF70C6SYAB5MNN0	7"	112.1×163.75	95.7×153.8	MIPI DSI	HX8279-D01	1000	No
1024×600	WF101JSYAHMNN0	10.1"	235×143	226.0×128.5	MIPI DSI	EK79007AD3+EK73217BCGA	1100	No
	WF101JSYAHMNB0	10.1"	235×143	223.72×126.28	MIPI DSI	EK79007AD3+EK73217BCGA	900	PCAP
	WF101JSYAHDNN0	10.1"	235×143	226×128.5	RGB	EK79001HN-S+EK73215BCGA	1100	No
	WF101JSYAHDNB0	10.1"	235×143	223.72×126.68	RGB	EK79001HN-S+EK73215BCGA	900	PCAP

Display Format	Model No.	Size	Outline Dimension (WxH)mm	Viewing Area (WxH)mm	Interface	IC	Brightness (cd/m <sup>2</sup> )	Touch Screen
1024×600	WF101JSYAHLNNO	10.1"	235×143	226×128.5	LVDS	EK79001HN+EK73215BCGA	1100	No
	WF101JSYAHLNB0	10.1"	235×143	226×128.5	LVDS	EK79001HN+EK73215BCGA	900	PCAP
	WF101JSYJHLNB0	10.1"	235×143	223.72×126.28	LVDS	EK79007AD3+EK73217BCGA	900	PCAP
1280×800	WF101LSWAPLNN0	10.1"	230.56×155.01	222.2×139.2	LVDS	EK79202B1	1100	No
	WF101LSWAPLNG0	10.1"	257.96×168.6	218×137	LVDS	EK79202B1	900	PCAP
	WF101LSYAPLNNB	10.1"	230.56×155.01	222.2×139.2	LVDS	EK79202B1	1800	No
	WF101LSYAPLNT0	10.1"	230.56×155.01	218×137	LVDS	EK79202B1	750	RTP
	WF101LSYJPLNG0	10.1"	257.96×168.6	218×137	LVDS	EK79202B1	900	PCAP
1920x1200	WF101NSYA4LNG0	10.1"	257.96×168.6	218×137	LVDS	AMC8601	900	PCAP
1280x800	WF121FSYAPLNN0	12.1"	277.7×180.6	264.12×166.2	LVDS	--	1000	No
	WF121FSYAPLNB0	12.1"	308×214.1	262.12×164.2	LVDS	--	800	PCAP
1920x1080	WFN1330A2S0YAENB000	13.3"	328.34×203.44	294.76×166.24	eDP	--	850	PCAP

## TFT Ultra Wide Temperature Series

Display Format	Model No.	Size	Outline Dimension (WxH)mm	Viewing Area (WxH)mm	Interface	IC	Brightness (cd/m <sup>2</sup> )	Touch Screen
320×240	WF35XTWACDNG0	3.5"	76.84×63.84	71×53.51	RGB	ST7272A	400	PCAP
	WF35XTWACDNN0	3.5"	76.84×63.84	73.1×55.5	RGB	ST7272A	500	No
	WF35YTWACDNNB	3.5"	76.84×63.84	73.1×55.5	RGB	ST7272A	500	No
480×272	WF43WTWAESNNO	4.3"	105.5×67.2	98.16×56.856	QSPI	NV3041A-01	500	No
	WF43WSWAESNNO	4.3"	105.5×67.2	98.16×56.856	QSPI	NV3041A-01	1000	No
800×480	WF70B6SWAGLNN0	7"	169.8×109.7	154.9×93.8	LVDS	HX8249-A+HX8678-C	1100	No
	WF70B8SWAGDNT0	7"	165.8×106.61	154.4×93.4	RGB	HX8249-A+HX8678-C	700	RTP
	WF70B8SWAGDNB0	7"	165.8×106.61	153.4×92.4	RGB	HX8249-A+HX8678-C	800	PCAP
	WF70D2TWAGLNN0	7"	165×104.6	155.3×94.3	LVDS	RM53052+RM57452	450	No
1024×600	WF70D5TWAHLNNO	7"	169.9×103.4	157×88.92	LVDS	JD9165BA	600	No
	WF70D5SWAHLNG0	7"	169.9×103.4	155.22×87.19	LVDS	JD9165BA	1000	PCAP
	WF70D5SWAHLNGA	7"	202×135.5	155.22×86.92	LVDS	JD9165BA	1000	PCAP
	WF70D5SWAHMNN0	7"	169.9×103.4	157×88.92	MIPI DSI	JD9165BA	1300	No
1024×768	WF0840ATWAMLNN0	8.4"	199.5×149	174.9×132.2	LVDS	ST5821AH+ST5084AA	500	No
	WF0840ATWAMLNB0	8.4"	199.5×149	172.21×129.53	LVDS	ST5821AH+ST5084AA	400	PCAP
	WF0840ASWAMLNN0	8.4"	199.5×149	174.9×132.2	LVDS	ST5821AH+ST5084AA	1000	No
	WF0840ASWAMLNB0	8.4"	199.5×149	172.21×129.53	LVDS	ST5821AH+ST5084AA	800	PCAP
800×480	WF102ATIAGDNN0	10.2"	235×145.8	225.3×135.7	RGB	EK7718+EK7330	350	No
	WF102ATIAGDNTA	10.2"	235×145.8	225.3×135.7	RGB	EK7718+EK7330	250	RTP
1024×768	WF104GTWAMLNN0	10.4"	230×180.2	215.4×161.8	LVDS	--	500	No
	WF104GTWAMLNB0	10.4"	240.6×190.8	212.2×159.4	LVDS	--	400	PCAP
	WF104GSWAMLNN0	10.4"	230×180.2	215.4×161.8	LVDS	--	1000	No
	WF104GSWAMLNB0	10.4"	240.6×190.8	212.2×159.4	LVDS	--	800	PCAP
1920×1080	WF1560ATWAA5LNN0	15.6"	363.8×215.9	347.06×196.49	LVDS	EK77526AHI205A	450	No

Display Format	Model No.	Size	Outline Dimension (WxH)mm	Viewing Area (WxH)mm	Interface	IC	Brightness (cd/m <sup>2</sup> )	Touch Screen
320×240	WF35PTIBCDBN0	3.5"	93.5×63.44	73.1×55.5	MCU	RA8875	420	No
	WF35PTIBCDBG0	3.5"	93.5×66.44	71×53.51	MCU	RA8875	340	PCAP
	WF35PTIBCDBT0	3.5"	93.5×63.44	73.1×55.5	MCU	RA8875	300	RTP
	WF35XTYBCDBN0	3.5"	93.5×63.44	73.1×55.5	MCU	SSD1963	500	No
	WF35XTYBCDBG0	3.5"	93.5×63.44	71×53.51	MCU	SSD1963	400	PCAP
	WF35XTYBCDBT0	3.5"	93.5×63.44	72.1×53.6	MCU	SSD1963	350	RTP
480×272	WF43QTIBEDBND	4.3"	106.7×69.6	98.8×57.5	MCU	SSD1963	500	No
	WF43QTIBEDBDT0	4.3"	106.7×83.98	98.7×57.5	MCU	SSD1963	350	RTP
	WF43QTIBEDBGF	4.3"	106.7×83.98	96.24×54.66	MCU	SSD1963	400	PCAP
	WF43PTIBEDBDT0	4.3"	106.7×83.98	98.7×57.5	MCU	RA8875	350	RTP
	WF43PTIBEDBGF	4.3"	106.7×83.98	96.24×54.66	MCU	RA8875	400	PCAP
	WF43WTYBEDAT0	4.3"	106.7×83.98	98.16×56.856	MCU	SSD1963	350	RTP
	WF43WTYBEDST0	4.3"	123.5×67.2	98.7×57.3	SPI,QSPI	BT816	350	RTP
	WF43WTYBEDSG0	4.3"	123.5×67.2	98.7×57.3	SPI,QSPI	BT815	400	PCAP
800×480	WF43WTYFEDBN0	4.3"	105.5×67.2	98.16×56.856	MCU	SSD1963	500	No
	WF50FSYBGDST0	5"	138.7×75.8	111.7×65.91	SPI,QSPI	BT816Q	650	RTP
	WF50FSYBGDSGA	5"	138.7×75.8	109×65.6	SPI,QSPI	BT815Q	750	PCAP
480×128	WF50FTYFGDBG0	5"	120.7×75.8	109×65.6	MCU	SSD1963	400	PCAP
	WF52CTLBSDBN0	5.2"	180×65	133×39	MCU	MR6566	500	No
	WF52QSZBSDBN0	5.2"	180×65	133×39	MCU	SSD1963	850	No
	WF52QTLBSDBN0	5.2"	180×65	133×39	MCU	SSD1963	500	No
	WF52QTLBSDBG0	5.2"	180×65	129.16×35.91	MCU	SSD1963	400	PCAP
320×240	WF52QTZBSDBN0	5.2"	180×65	133×39	MCU	SSD1963	400	No
320×240	WF57A2TIBCDBN0	5.7"	141.12×101.55	117.9×89.1	MCU	SSD1963	900	No
	WF57A2TIBCDBT0	5.7"	141.12×101.55	118.2×89.4	MCU	SSD1963	600	RTP
	WF57A2TIBCDBG0	5.7"	141.12×101.55	116.4×87.76	MCU	SSD1963	700	PCAP
640×480	WF57VTIBCDAT0	5.7"	160×109	118.28×88.64	RGB	SSD1963	350	RTP
800×480	WF57A4TLFFDATA	5.7"	125×98.8	115.8×87	MCU	SSD1963	350	RTP
	WF70B4TIFGDBT0	7"	165×100	156.6×89.1	MCU	SSD1963	250	RTP
	WF70C4TIBGDAN0	7"	181.2×105.4	155.3×94.3	MCU	SSD1963	500	No
	WF70D3TIFGDBN0	7"	165×100	157×89.5	MCU	SSD1963	400	No
	WF70D3TIFGDBG0	7"	165×100	155.22×87.19	MCU	SSD1963	300	PCAP
	WF80QTIFGDBNB	8"	192.8×116.9	180.1×103.4	MCU	SSD1963	420	No
	WF80QTIFGDBTB	8"	192.8×116.9	180.1×103.4	MCU	SSD1963	320	RTP
	WF80PTIFGDBNB	8"	192.8×116.9	180.1×103.4	MCU	RA8875	420	No
	WF80PTIFGDBTB	8"	192.8×116.9	180.1×103.4	MCU	RA8875	320	RTP
	WF102QTIFGDBN0	10.2"	235×145.8	225.3×135.7	MCU	SSD1963	350	No
WF102QTIFGDBT0	10.2"	235×145.8	225.3×135.7	MCU	SSD1963	250	RTP	

Display Format	Model No.	Size	Outline Dimension (WxH)mm	Viewing Area (WxH)mm	Interface	IC	Brightness (cd/m <sup>2</sup> )	Touch Screen
280×712	WFN0360A2T0YAMNN000	3.6"	38.2×101.48	--	MIPI DSI	FL7703NI	500	No
480×128	WF39BTLASDNN0	3.9"	105.5×37	97.04×27.34	RGB	HX8278-A	500	No
	WF39BTLASDNGA	3.9"	105.5×37	97.04×27.34	RGB	HX8278-A	400	PCAP
	WF39BTLASDNT0	3.9"	105.5×37	97.04×27.34	RGB	HX8278-A	350	RTP
	WF39BTZASDNN0	3.9"	105.5×37	97.04×27.34	RGB	HX8278-A	400	No
	WF39BSQASDNN0	3.9"	105.5×37	97.04×27.34	RGB	HX8278-A	1000	No
	WF39CTIASDNN0	3.9"	105.5×37	97.04×27.34	RGB	HX8278-A	500	No
	WF39CTIASDNT0	3.9"	105.5×37	97.04×27.34	RGB	HX8278-A	350	RTP
	WF39CTIASDNG0	3.9"	105.5×37	97.04×26.34	RGB	HX8278-A	400	PCAP
	WF39ETWASDNN0	3.9"	105.5×37	97.04×27.34	RGB	SC7283	500	No
	WF39ESWASDNG0	3.9"	105.5×37	96.04×26.34	RGB	SC7283	800	PCAP
	WF39ESWASDNN0	3.9"	105.5×37	97.04×27.34	RGB	SC7283	1000	No
	WF39ESWASDNT0	3.9"	105.5×37	97.04×27.34	RGB	SC7283	700	RTP
	WF39QTIBSDBN0	3.9"	122×44	97.04×27.34	MCU	SSD1963	500	No
	WF39QTIBSDBG0	3.9"	122×44	96.04×26.34	MCU	SSD1963	400	PCAP
800×320	WFN0460B2S0YADNC000	4.6"	127.18×66.12	107×42.2	RGB	ST7262	850	PCAP
	WFN0460B2T0YADNT000	4.6"	120.7×56.16	109.8×44.96	RGB	ST7262	350	RTP
480×128	WF52ATLASDNN0	5.2"	140.4×49.87	133.4×39.4	RGB	ST7252	500	No
	WF52ATLASDNT0	5.2"	140.4×49.87	130.0×36.6	RGB	ST7252	350	RTP
	WF52ATLASDNGA	5.2"	140.4×49.87	129.16×35.91	RGB	ST7252	400	PCAP
	WF52ATLASDNG0	5.2"	140.4×49.87	129.16×35.91	RGB	ST7252	400	PCAP
	WF52ATZASDNN0	5.2"	140.4×49.87	133.4×39.4	RGB	ST7252	400	No
	WF52ATZASDNG0	5.2"	140.4×49.87	129.16×35.91	RGB	ST7252	350	PCAP
	WF52ASZASDNN0	5.2"	140.4×49.87	133.4×39.4	RGB	ST7252	850	No
	WF52ASZASDNG0	5.2"	140.4×49.87	129.16×35.91	RGB	ST7252	700	PCAP
	WF52ASLASDNN0	5.2"	140.4×49.87	133.4×39.4	RGB	ST7252	1100	No
	WF52ASLASDNGA	5.2"	140.4×49.87	129.16×35.91	RGB	ST7252	880	PCAP
	WF52ASLASDNG0	5.2"	140.4×49.87	129.16×35.91	RGB	ST7252	880	PCAP
	WF52BTIASDNN0	5.2"	140.4×49.87	133.4×39.4	RGB	ST7252	500	No
	WF52BTIASDNT0	5.2"	140.4×49.87	130×36.6	RGB	ST7252	350	RTP
	WF52BTIASDNG0	5.2"	140.4×49.87	129.16×35.91	RGB	ST7252	400	PCAP
480×1280	WF0675ATYAB6LNN0	6.75"	66.8×181.1	62.02×162.39	LVDS	NV3051F-L	500	No
	WF0675ATYAB6MNG0	6.75"	74.4×188.1	60.79×181.1	MIPI DSI	FL7703NI-G5-DP	400	PCAP
	WF0675ASYAB6LNN0	6.75"	66.8×181.1	62.02×162.39	LVDS	NV3051F-L	1200	No
	WF0675ASYAB6MNN0	6.75"	66.8×181.1	62.02×162.39	MIPI DSI	FL7703NI-G5-DP	1200	No
280×1424	WF70C9SYAB4MNC10	7"	43.3×201	34.06×172.39	MIPI DSI	OTA7290N-C	800	PCAP,OCA
	WF70C9SYAB4MNN0	7"	38.2×186.62	35.2×173.08	MIPI DSI	OTA7290N-C	1000	No
	WF70C9TYAB4MNN0	7"	38.2×186.62	35.2×173.08	MIPI DSI	OTA7290N-C	500	No
480×1920	WF88BTYA8MNN0	8.8"	231.3×64.3	--	MIPI DSI	OTA7290N	600	No
	WF88BTYA8MNG10	8.8"	241.3×74.3	219.88×55.72	MIPI DSI	OTA7290N	450	PCAP,OCA
1920×720	WF123BSWAYLNN0	12.3"	308.1×130	--	LVDS	HX8298-C01-LT+HX8695-E-LT	800	No
	WF123BSWAYLNB0	12.3"	364×175	293.32×110.62	LVDS	HX8298-C01-LT+HX8695-E-LT	650	PCAP
	WF123BSWAYLNBA	12.3"	364×175	293.32×110.62	LVDS	HX8298-C01-LT+HX8695-E-LT	650	PCAP
	WF123ESWAYLNN0	12.3"	310×128	297.63×114.31	LVDS	FL5894+ST5086	1100	No
	WF123ETWAYLNN0	12.3"	310×128	297.63×114.31	LVDS	FL5894+ST5086	800	No

# TFT Round Series

Display Format	Model No.	Size	Outline Dimension (WxH)mm	Viewing Area (WxH)mm	Interface	IC	Brightness (cd/m <sup>2</sup> )	Touch Screen
240×240	WF0128BTYAA4DNN0	1.28"	35.6×37.74	--	SPI	GC9A01	400	No
	WF0128BTYAA4DNF10	1.28"	50.2×50.2	32.8×32.8	SPI	GC9A01	320	PCAP, OCA
	WFN0128A2T0YADNN000	1.28"	35.6×37.74	--	SPI, SPI+RGB, MCU	GC9A01	500	No
400×400	WFN0160A2T0YAMNN000	1.6"	42.94×45.89	42.04×42.04	MIPI DSI	ST7797	350	No
480×480	WFN0210A2T0YADNN000	2.1"	56.18×59.71	--	SPI+RGB	ST7701	450	No
	WFN0210A2T0YADNA000	2.1"	71.27×71.27	--	SPI+RGB	ST7701	430	PCAP, OCA
	WFN0276A2T0YADNN000	2.76"	73.03× 76.48	--	SPI+RGB	ST7701	420	No
800×800	WF0340ATYAB7MNN0	3.4"	94.9×96.95	91.25×93.23	MIPI DSI	ILI9881C	300	No
720×720	WFN0400A2T0YAMNN000	4"	105.3×109.62	--	MIPI DSI	FL7703	350	No
	WFN0400A2T0YAMNA000	4"	125×125	102.12×102.12	MIPI DSI	FL7703	320	PCAP, OCA

# TFT Monochrome Series

Display Format	Model No.	Size	Outline Dimension (WxH)mm	Viewing Area (WxH)mm	Interface	IC	Brightness (cd/m <sup>2</sup> )	Touch Screen
320×120	WFN0300A3T0YASNN000	3"	86.347×35.89	--	SPI	ST7512	450	No
240×320	WF35NTVAJDNN0	3.5"	62.9×86.54	56.16×73.04	MCU	ST7511	500	No
320×240	WF57STIACDNN0	5.7"	160×109	118.28×88.64	MCU	ST7511	1000	No
	WF57STIACDNT0	5.7"	160×109	118.28×88.64	MCU	ST7511	700	RTP
	WF57STIACDNGB	5.7"	160×109	116.4×87.76	MCU	ST7511	800	PCAP
640×320	WF62ATXGRDNN0	6.2"	170.32×88.3	141.6×73.4	MCU	ST7511	600	No

# TFT Transflective Series

Display Format	Model No.	Size	Outline Dimension (WxH)mm	Viewing Area (WxH)mm	Interface	IC	Brightness (cd/m <sup>2</sup> )	Touch Screen
240×320	WFN0200A2T07ADNN000	2"	35.8×52.1	31.6×41.8	SPI, SPI+RGB, MCU	ST7789	260	No
	WFN0240A2T0GADNN000	2.4"	42.72×60.26	37.72×49.96	SPI, MCU, RGB	ST7789	250	No
800×480	WFN0500A2T08ADNN000	5"	120.8×75.9	--	RGB	JD9165	200	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	72.42×22.8	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
		COG	PCB									
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
	WEA006432A	●	●	0.49"	14.85×16.6	12.58×6.58	11.18×5.58	0.175×0.175	1/32	3V	I2C	SSD1306
64×48	WEO006448A	●		0.66"	18.46×18.1	15.42×12.06	13.42×10.06	0.21×0.21	1/48	3V	6800,8080,SPI,I2C	SSD1306
	WEA006448A	●	●	0.66"	19.9×23.1	15.42×12.06	13.42×10.06	0.21×0.21	1/48	3V	I2C	SSD1306
	WEO006448B	●		0.66"	18.46×18.1	15.42×12.06	13.42×10.06	0.21×0.21	1/48	3V	6800,8080,SPI,I2C	SSD1315
96×32	WEO009632C	●		0.68"	19.8×12.32	17.3×6.42	16.30×5.42	0.17×0.17	1/32	3V	6800,8080,SPI,I2C	SSD1315
96×16	WEO009616B	●		0.69"	26.3×8	19.26×5.18	17.26×3.18	0.18×0.20	1/16	3V	I2C	SSD1306
	WEA009616B	●	●	0.69"	30×10	23.1×5.50	17.26×3.18	0.18×0.20	1/16	3V	I2C	SSD1306
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
	WEA004864A	●	●	0.71"	15.9×27	12.14×16.3	10.54×14.7	0.22×0.23	1/64	3V	I2C	SSD1306
96×16	WEO009616A	●		0.84"	29.1×9.2	23.10×5.50	21.10×3.50	0.22×0.22	1/16	3V	I2C	SSD1306
	WEA009616A	●	●	0.84"	33×10	23.10×5.50	21.10×3.50	0.22×0.22	1/16	3V	I2C	SSD1306
128×32	WEO012832D	●		0.91"	30×11.5	24.38×7.58	22.38×5.58	0.175×0.175	1/32	3V	SPI	SSD1306
	WEA012832D	●	●	0.91"	32.5×20.5	24.38×7.58	22.38×5.58	0.175×0.175	1/32	3V	SPI	SSD1306
	WEO012832F	●		0.91"	30×11.5	24.38×7.58	22.38×5.58	0.175×0.175	1/32	3V	I2C	SSD1306
	WEA012832F	●	●	0.91"	35.8×12	24.38×7.58	22.38×5.58	0.175×0.175	1/32	3V	I2C	SSD1306
	WEO012832R	●		0.91"	30×11.5	24.38×7.58	22.38×5.58	0.175×0.175	1/32	3V	I2C	SH1106
	WEO012832S	●		0.91"	30×11.5	24.38×7.58	22.38×5.58	0.175×0.175	1/32	3V	SPI,I2C	CH1120
	WEA012832S	●	●	0.91"	30×11.5	24.38×7.58	22.38×5.58	0.175×0.175	1/32	3V	SPI,I2C	CH1120
96×64	WEO009664D	●		0.95"	24.9×22.95	21.95×15.42	19.95×13.42	0.208×0.21	1/64	3V	6800,8080,SPI,I2C	SSD1315

Display Format	Model No.	Structure				Size	Outline Dimension	Viewing Area	Active Area	Dot Pitch	Duty	Power Supply	Interface	IC
		COG	PCB	COB	FR									
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
	WEA064128A	●	●			0.96"	34×18	11.86×22.74	10.86×21.74	0.17×0.17	1/64	3V	I2C	SH1107
128×64	WEO012864ABX	●				0.96"	24.7×16.59	22.74×12.2	21.74×11.2	0.17×0.17	1/64	3V	6800,8080,SPI,I2C	SSD1315
	WEO012864AC	●				0.96"	26.7×19.26	23.94×12.06	21.74×10.86	0.17×0.17	1/64	3V	6800,8080,SPI,I2C	SSD1315
	WEO012864AD	●				0.96"	26.7×19.26	23.94×12.06	21.74×10.86	0.17×0.17	1/64	3V	6800,8080,SPI,I2C	ST7315
	WEO012864AG	●				0.96"	24.7×16.59	22.74×12.18	21.74×11.18	0.17×0.175	1/64	3V	6800,8080,SPI,I2C	SSD1315
	WEO012864C	●				0.96"	26.7×19.26	23.34×11.46	21.74×10.86	0.17×0.17	1/64	3V	6800,8080,SPI,I2C	SH1106
	WEO012864D	●				0.96"	26.7×19.26	23.94×12.06	21.74×10.86	0.17×0.17	1/64	3V	6800,8080,SPI,I2C	SSD1306
	WEA012864D-01	●	●			0.96"	38×28.5	23.94×12.06	21.74×10.86	0.17×0.17	1/64	3V/5V	SPI,I2C	SSD1306
	WEA012864D-03	●	●			0.96"	27.3×27.3	23.94×12.06	21.74×10.86	0.17×0.17	1/64	3V/5V	I2C	SSD1306
	WEO012864MX	●				0.96"	26.7×19.26	23.74×13.20	21.74×11.20	0.17×0.17	1/64	3V	6800,8080,SPI,I2C	SSD1306
	WEA012864MX	●	●			0.96"	27.3×27.3	23.75×13.21	21.75×11.21	0.17×0.17	1/64	3V/5V	I2C	SSD1306
	WEO012864V	●				0.96"	24.74×16.9	22.74×11.86	21.74×10.86	0.17×0.17	1/64	3V	SPI,I2C	SSD1315
	WEA012864V	●	●			0.96"	26.5×26.7	22.74×11.86	21.74×10.86	0.17×0.17	1/64	3V	I2C	SSD1315
128×32	WEA012832E	●	●			1.04"	35.4×23.5	27.58×8.38	25.58×6.38	0.20×0.20	1/32	3V	SPI	SSD1306
96×64	WEO009664B	●				1.1"	29×22.5	24.54×17.02	22.53×15.01	0.24×0.24	1/64	3V	6800,8080,SPI,I2C	SSD1327
	WEA009664B	●	●			1.1"	31.5×31.5	24.54×17.02	22.53×15.01	0.24×0.24	1/64	3V	SPI,I2C	SSD1327
128×128	WEO128128G	●				1.12"	25.9×30.1	22.08×22.08	20.08×20.08	0.16×0.16	1/128	3V	6800,8080,SPI,I2C	SH1107
	WEA128128G	●	●			1.12"	26.4×38.6	22.08×22.08	20.08×20.08	0.16×0.16	1/128	3V	SPI	SH1107
	WEO128128B	●				1.18"	37.18×41.23	∅31	∅30	0.24×0.24	1/128	3V	6800,8080,SPI,I2C	SSD1327
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
128×64	WEO012864L	●				1.28"	34.5×23	31.32×15.62	29.42×14.2	0.23×0.22	1/64	3V	6800,8080,SPI,I2C	SH1106
	WEA012864L	●	●			1.28"	35.5×32	31.32×15.62	29.42×14.2	0.23×0.22	1/64	3V/5V	SPI,I2C	SH1106
128×40	WEO012840A	●				1.3"	36.74×14	33.4×9.23	31.852×8.66	0.25×0.22	1/40	3V	SPI,I2C	SH1106G-0E
	WEA012840A	●	●			1.3"	37.74×19	33.4×9.23	31.852×8.66	0.25×0.22	1/40	3.3V	SPI	SH1106G-0E
64×128	WEO064128B	●				1.3"	17.1×35.8	15.3×30.02	14.06×29.42	0.22×0.23	1/64	3V	SPI,I2C	SH1107
	WEA064128B	●	●			1.3"	17.1×35.8	15.3×30.02	14.06×29.42	0.22×0.23	1/64	3.3V	SPI	SH1107
128×64	WEO012864ANX	●				1.33"	33.5×27.08	30.52×20.33	28.52×18.33	0.22×0.28	1/64	3V	6800,8080,SPI,I2C	SSD1309
128×56	WEO012856A	●				1.51"	42.04×27.22	--	35.05×15.32	0.27×0.27	1/64	3V	6800,8080,SPI,I2C	SSD1309
128×128	WEO128128A	●				1.5"	33.8×36.5	--	26.86×26.86	0.21×0.21	1/128	3V	6800,8080,SPI,I2C	SSD1327
	WEA128128A	●	●			1.5"	34.2×45.5	--	26.86×26.86	0.21×0.21	1/128	3.3V/5V	SPI,I2C	SSD1327
	WEO128128H	●				1.5"	33.8×36.5	--	26.86×26.86	0.21×0.21	1/128	3V	8080,SPI,I2C	CH1120
128×64	WEO012864A	●				1.54"	42.04×27.22	--	35.05×17.51	0.27×0.27	1/64	3V	6800,8080,SPI,I2C	SSD1309
	WEA012864A	●	●			1.54"	42.4×38	--	35.05×17.51	0.27×0.27	1/64	3V	SPI,I2C	SSD1309
	WEO012864AA	●				1.54"	42.04×27.22	--	35.05×17.51	0.27×0.27	1/64	3V	6800,8080,SPI,I2C	SSD1327
	WEA012864AA	●	●			1.54"	42.4×38	--	35.05×17.51	0.27×0.27	1/64	3V	SPI	SSD1327
	WEO012864AE	●				1.54"	42.04×27.22	--	35.05×17.51	0.27×0.27	1/64	3V	6800,8080,SPI,I2C	CH1116
	WEA012864AE	●	●			1.54"	42.4×38	--	35.05×17.51	0.27×0.27	1/64	3V	SPI	CH1116
	WEO012864AH	●				1.54"	42.04×27.22	--	35.05×17.51	0.27×0.27	1/64	3V	6800,8080,SPI,I2C	SH1106
	WEO012864Y	●				1.54"	45.24×29.14	--	35.05×17.51	0.27×0.27	1/64	3V	6800,8080,SPI,I2C	SSD1309
160×80	WEO016080A	●				1.54"	43.5×22.5	--	35.02×17.5	0.22×0.22	1/80	3V	6800,8080,SPI,I2C	SSD1320
	WEA016080A	●	●			1.54"	43.5×22.5	--	35.02×17.5	0.22×0.22	1/80	3V	SPI	SSD1320
76×16	WEG007616A			●		1.7"	55.7×32	--	47.7×11.1	0.55×0.70	1/16	5V	6800,8080,SPI	WS0010-TX
128×32	WEO012832P	●				1.71"	50.50×15.75	--	42.22×10.54	0.33×0.33	1/32	3V	SPI,I2C	CH1115
	WEA012832P	●	●			1.71"	60×18.75	--	42.22×10.54	0.33×0.33	1/32	3V	SPI	CH1115
160×128	WEO160128B	●				1.92"	34.5×48.8	--	28.91×39.34	0.23×0.25	1/128	3V	6800,8080,SPI,I2C	CH1120
	WEA160128B	●	●			1.92"	34.9×57.8	--	28.91×39.34	0.23×0.25	1/128	3V	SPI	CH1120
128×32	WEO012832K	●				2"	59×18.86	--	50.54×10.70	0.40×0.34	1/32	3V	6800,8080,SPI,I2C	SSD1315
	WEA012832K	●	●			2"	59×18.86	--	50.54×10.70	0.40×0.34	1/32	3V	SPI	SSD1315
256×64	WEO025664A	●				2.08"	60.5×19	--	51.18×12.78	0.2×0.2	1/64	3V	6800,8080,SPI,I2C	SSD1362
	WEA025664A	●	●			2.08"	70×22	--	51.18×12.78	0.2×0.2	1/64	3V	SPI	SSD1362
128×32	WEO012832N	●				2.23"	62×24	--	55.02×13.10	0.43×0.41	1/32	3V	6800,8080,SPI,I2C	SH1106
	WEP012832N	●	●		●	2.23"	66.5×35	--	55.02×13.10	0.43×0.41	1/32	3V	6800,8080,SPI,I2C	SH1106

Display Format	Model No.	Structure					Size	Outline Dimension	Viewing Area	Active Area	Dot Pitch	Duty	Power Supply	Interface	IC
		COG	PCB	FR	COB	COF									
100×16	WEG010016A				●		2.4"	80×36	--	59.95×11.15	0.60×0.70	1/16	5V	6800,8080,SPI	WS0010-TX
	WEG010016C				●		2.4"	85×36	--	59.95×11.15	0.60×0.70	1/16	5V	6800,8080,SPI	WS0010-TX
	WEG010016D				●		2.4"	85×30	--	59.95×11.15	0.60×0.70	1/16	5V	6800,8080	WS0010-TX
	WEG010016E				●		2.4"	84×44	--	59.95×11.15	0.60×0.70	1/16	5V	6800,8080,SPI	WS0010-TX
128×64	WEO012864AJ	●					2.42"	60.5×37	--	55.01×27.49	0.43×0.43	1/64	3V	6800,8080,SPI,I2C	CH1116
	WEP012864AJ	●	●	●			2.42"	75×52.7	--	55.01×27.49	0.43×0.43	1/64	3V	8080,RS232	CH1116
	WEO012864AL	●					2.42"	60.5×37	--	55.01×27.49	0.43×0.43	1/64	3V	6800,8080,SPI,I2C	SH1106
	WEO012864G	●					2.42"	60.5×37	--	55.01×27.49	0.43×0.43	1/64	3V	6800,8080,SPI,I2C	SSD1309
	WEF012864G	●		●			2.42"	77.2×42.14	--	55.01×27.49	0.43×0.43	1/64	3V	6800,8080,SPI,I2C	SSD1309
	WEO012864H	●					2.42"	60.5×37	--	55.01×27.49	0.43×0.43	1/64	3V	6800,8080,SPI,I2C	SSD1309
	WEF012864H	●		●			2.42"	77.2×42.14	--	55.01×27.49	0.43×0.43	1/64	3V	6800,8080,SPI,I2C	SSD1309
WEO012864J	●	●	●			2.42"	75×52.7	--	55.01×27.49	0.43×0.43	1/64	3V	6800,8080,SPI,I2C	SSD1309	
100×32	WEG010032A				●		2.44"	98×60	--	58.95×19.15	0.59×0.60	1/16	5V	6800,8080,SPI	WS0010-TX
	WEG010032B				●		2.44"	98×60	--	58.95×19.15	0.59×0.60	1/16	5V	6800,8080,SPI	WS0010-TX
206×36	WEO020636A	●					2.55"	70.77×15.14	--	64.84×12.14	0.31×0.31	1/36	3V	SPI,I2C	SSD1362
100×16	WEG010016F				●		2.59"	116×37	--	64.95×11.15	0.65×0.70	1/16	5V	6800,8080,SPI	WS0010-TX
128×64	WEO012864AK	●					2.7"	73×41.86	--	61.41×30.69	0.48×0.48	1/64	3V	6800,8080,SPI,I2C	CH1116
	WEO012864AM	●					2.7"	73×41.86	--	61.41×30.69	0.48×0.48	1/64	3V	6800,8080,SPI,I2C	SH1106
	WEO012864K	●					2.7"	73×41.86	--	61.41×30.69	0.48×0.48	1/64	3V	6800,8080,SPI,I2C	SSD1309
	WEF012864K	●		●			2.7"	89.7×47.2	--	61.41×30.69	0.48×0.48	1/64	4V	6800,8080,SPI,I2C	SSD1309
	WEO012864Q	●					2.7"	73×41.86	--	61.41×30.69	0.48×0.48	1/64	3V	6800,8080,SPI,I2C	SSD1309
	WEF012864Q	●		●			2.7"	89.7×47.2	--	61.41×30.69	0.48×0.48	1/64	3V	6800,8080,SPI,I2C	SSD1309
	WEP012864Q	●	●	●			2.7"	82.0×47.5	--	61.41×30.69	0.48×0.48	1/64	3V	6800,8080,SPI,I2C	SSD1309
	WEO012864U	●					2.7"	73×41.86	--	61.41×30.69	0.48×0.48	1/64	3V	6800,8080,SPI,I2C	SSD1357
	WEF012864U	●		●			2.7"	89.7×47.2	--	61.41×30.69	0.48×0.48	1/64	3V	6800,8080,SPI,I2C	SSD1357
WEP012864U	●	●	●			2.7"	82×47.5	--	61.41×30.69	0.48×0.48	1/64	3V	6800,8080,SPI,I2C	SSD1357	
256×64	WEX025664A				●		2.8"	84×25.8	--	69.1×17.26	0.27×0.27	1/64	3V	6800,8080,SPI	SSD1322
	WEN025664A		●	●	●		2.8"	85×39.8	--	69.1×17.26	0.27×0.27	1/64	3V	6800,8080,SPI	SSD1322
	WEX025664B				●		3.12"	88×27.8	--	76.78×19.18	0.30×0.30	1/64	3V	6800,8080,SPI	SSD1322
	WEN025664B		●	●	●		3.12"	89.2×44	--	76.78×19.18	0.30×0.30	1/64	3V	6800,8080,SPI	SSD1322
	WEO025664D	●					3.55"	99.2×33.5	--	87.52×21.28	0.34×0.33	1/64	3V	6800,8080,SPI	SSD1322
	WEO025664E	●					3.55"	99.2×33.5	--	87.52×21.28	0.34×0.33	1/64	3V	6800,8080,SPI,I2C	SSD1363
100×16	WEG010016J				●		3.84"	122×44	--	95.94×17.86	0.96×1.12	1/16	5V	6800	WS0010-TX
200×16	WEG020016A				●		4.9"	182×38.5	--	123.95×11.15	0.62×0.70	1/16	5V	6800	WS0010-TX
256×64	WEX025664D				●		5.5"	146×45	--	135.65×33.89	0.53×0.53	1/64	3V	6800,8080,SPI	SSD1322
	WEN025664D		●	●	●		5.5"	147×59	--	135.65×33.89	0.53×0.53	1/64	3V	6800,8080,SPI	SSD1322

Display Format	Model No.	Structure				Size	Outline Dimension	Viewing Area	Active Area	Dot Pitch	Duty	Power Supply	Interface	IC
		COG	COF	PCB	FR									
128×32	WEO012832M-CTP	●				0.91"	30×11.5	24.38×7.58	22.38×5.58	0.175×0.175	1/32	3V	SPI,I2C	SSD7317
128×128	WEO128128D-CTP	●				1.18"	∅50.5	∅31	∅30	0.235×0.235	1/128	3V	SPI,I2C	SSD1327
128×64	WEO012864A-CTP	●				1.54"	43.04×28.22	37.05×19.52	35.05×17.51	0.274×0.274	1/64	3V	6800,8080,SPI,I2C	SSD1309
	WEO012864G-CTP	●				2.42"	66.8×41.3	56.01×28.49	55.01×27.49	0.43×0.43	1/64	3V	6800,8080,SPI,I2C	SSD1309
	WEO012864J-CTP	●	●	●		2.42"	75×52.7	57.01×29.49	55.01×27.49	0.43×0.43	1/64	3V	6800,8080,SPI,I2C	SSD1309
	WEO012864Q-CTP	●				2.7"	73×41.16	63.41×32.69	61.41×30.69	0.48×0.48	1/64	3V	6800,8080,SPI,I2C	SSD1309
	WEP012864Q-CTP	●	●	●		2.7"	82×47.5	63.41×32.69	61.41×30.69	0.48×0.48	1/64	3V	6800,8080,SPI,I2C	SSD1309
	WEP012864U-CTP	●	●	●		2.7"	82×47.5	63.41×32.69	61.41×30.69	0.48×0.48	1/64	3V	6800,8080,SPI,I2C	SSD1357
256×64	WEN025664A-CTP	●	●	●		2.8"	85×39.8	71.1×19.26	69.1×17.26	0.27×0.27	1/64	3V	6800,8080,SPI	SSD1322
	WEX025664B-CTP	●				3.12"	89.2×29	78.78×21.18	76.78×19.18	0.3×0.3	1/64	3V	6800,8080,SPI	SSD1322
	WEN025664B-CTP	●	●	●		3.12"	89.2×44	78.78×21.18	76.78×19.18	0.3×0.3	1/64	3V	6800,8080,SPI	SSD1322
	WEO025664D-CTP	●				3.55"	100.4×36.1	88.52×22.28	87.52×21.28	0.342×0.333	1/64	3V	6800,8080,SPI	SSD1322
	WEN025664D-CTP	●	●	●		5.5"	147×59	137.5×35.59	135.65×33.89	0.53×0.53	1/64	3V	6800,8080,SPI	SSD1322
128×64	WEO012864Z	●				0.96"	∅39.4×24.8	22.74×11.86	21.74×10.86	0.17×0.17	1/64	3V	SPI,I2C	SSD1306
128×128	WEO128128D-CTP-Knob	●				1.18"	∅56	∅31	∅30	0.235×0.235	1/128	3V	SPI,I2C	SSD1327

## / Key Benefits of TOLED Display /

- Minimalist and futuristic design – nearly invisible when powered off.
- Intuitive “floating” information overlays without obstructing the user's view.
- Ultra-thin modules suitable for compact AR, HUD, and precision optical devices.
- Superior optical integration with lenses, prisms, and complex light paths.



Automotive HUDs – navigation, speed, and safety warnings without blocking view

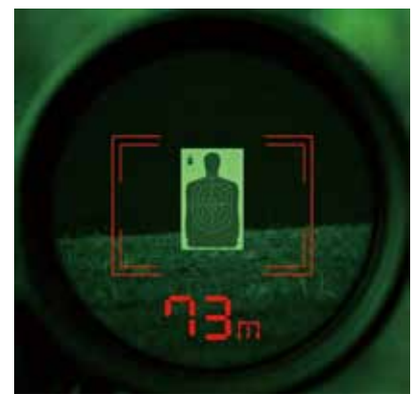
### Applications:



Automotive HUDs – navigation, speed, and safety warnings without blocking view.



Rifle Scopes & Optical Sights – real-time overlays for aiming and measurements.



Night Vision & Professional Optics – clean UI overlays for military, security, and industrial use.

# Smart Display



Display Format	Model No.	Size	Outline Dimension (WxH)mm	Viewing Area (WxH)mm	Interface	Brightness (cd/m <sup>2</sup> )	Type	Protocol	Power Supply
320×240	WLOF00035000XGAAASA00	3.5"	100×82	71×53.51	CAN	400	TFT	CANopen	5V
	WLOF00035000XGAABSA00	3.5"	100×82	71×53.51	CAN	400	TFT	Custom CAN ID	5V
	WLOF00035000XGAACSA00	3.5"	100×82	71×53.51	CAN	400	TFT	Custom CAN ID	12V
480×128	WLOF00039000QGAAASA00	3.9"	105.5×37	96.04×26.34	CAN	400	TFT	CANopen	5V
	WLOF00039000QGAABSA00	3.9"	105.5×37	96.04×26.34	CAN	400	TFT	Custom CAN ID	5V
	WLOF00039000FGAAASA00	3.9"	157×42	96.04×26.34	CAN	800	TFT	Custom CAN ID	5V
480×272	WLOF00043000WGAAASA00	4.3"	119.3×67.2	98.16×56.856	CAN	400	TFT	CANopen	5V
	WLOF00043000WGAABSA00	4.3"	119.3×67.2	98.16×56.856	CAN	400	TFT	Custom CAN ID	5V
	WLOF00043000WGAACSA00	4.3"	119.3×67.2	98.16×56.856	CAN	400	TFT	Custom CAN ID	12V
	WLOF00043000WGAAESA00	4.3"	119.3×67.2	98.16×56.856	CAN	400	TFT	CANopen	12V
800×480	WLOF00050000FGAAASA00	5"	132.7×75.8	109×65.6	CAN	400	TFT	CANopen	5V
	WLOF00050000FGAACSA00	5"	132.7×75.8	109×65.6	CAN	400	TFT	CANopen	5V
	WLOF00050000FGAACSA01	5"	132.7×75.8	109×65.6	CAN	750	TFT	CANopen	5V
	WLOF00050000FGAADSA00	5"	132.7×75.8	109×65.6	CAN	400	TFT	Custom CAN ID	5V
	WLOF00050000FGAAESA00	5"	132.7×75.8	109×65.6	CAN	400	TFT	Custom CAN ID	12V
	WLOF00050000FGAAGSA00	5"	132.7×75.8	109×65.6	CAN	400	TFT	CANopen	12V
1024×600	WLOF0007000A8GAAASA00	7"	169.9×103.4	155.22×87.19	CAN	450	TFT	CANopen	12V
	WLOF0007000A8GAAASA01	7"	169.9×103.4	155.22×87.19	CAN	850	TFT	CANopen	12V
	WLOF0007000A8GAACSA00	7"	169.9×103.4	155.22×87.19	CAN	450	TFT	Custom CAN ID	12V
	WLOF0007000A8GAAFSA00	7"	184.1×103.8	155.22×87.19	CAN	450	TFT	Custom CAN ID	12V
	WLOF0007000A8GAAFSA04	7"	184.1×103.8	155.22×87.19	CAN	450	TFT	Custom CAN ID	12V
	WLOF0007000A8GAAFSK00	7"	202.26×134.92	155.22×87.19	CAN	450	TFT	Custom CAN ID	12V
	WLOF00101000JGAADSA00	10.1"	248.8×143	223.72×126.28	CAN	400	TFT	CANopen	12V
	WLOF00101000JGAACSA00	10.1"	235×143	223.72×126.28	CAN	400	TFT	Custom CAN ID	12V
	WLOF00101000JGAACSA05	10.1"	235×143	223.72×126.28	CAN	400	TFT	Custom CAN ID	12V
256×64	WLEP02566400DGAAASA00	3.55"	107×68.7	88.52×22.28	CAN	--	OLED	CANopen	5V
128×128	WWSSDEMO128128D-AA-01	1.18"	56×66	∅31	CAN	--	OLED	Custom CAN ID	12V
320×240	WLOF00035000XGDAASA00	3.5"	100×82	71×53.51	RS485	400	TFT	Modbus	5V
480×128	WLOF00039000FGDAASA00	3.9"	157×42	96.04×26.34	RS485	800	TFT	Modbus	5V
480×272	WLOF00043000WGDAASA00	4.3"	119.3×67.2	98.16×56.856	RS485	400	TFT	Modbus	5V
	WLOF00043000WGDACSA00	4.3"	119.3×67.2	96.24×54.66	RS485	400	TFT	Modbus	12V
800×480	WLOF00050000FGDAASA00	5"	132.7×75.8	109×65.6	RS485	400	TFT	Modbus	5V
	WLOF00050000FGDABSA00	5"	132.7×75.8	109×65.6	RS485	400	TFT	Modbus	5V
	WLOF00050000FGDADSA00	5"	132.7×75.8	109×65.6	RS485	400	TFT	Modbus	12V
	WLOF0007000A8GDAASA00	7"	184.1×103.8	155.22×87.19	RS485	450	TFT	Modbus	12V
1024×600	WLOF0007000A8GDADSA02	7"	184.1×103.8	155.22×87.19	RS485	450	TFT	Modbus	12V
	WLOF00101000JGDAASA00	10.1"	248.8×143	223.72×126.28	RS485	400	TFT	Modbus	12V
	WLOF00101000JGDADSA00	10.1"	248.8×143	223.72×126.28	RS485	400	TFT	Modbus	12V
	WLOF00101000JGDAESA02	10.1"	248.8×143	223.72×126.28	RS485	400	TFT	Modbus	12V
	320×240	WLOF00035000XGFAASA00	3.5"	100×82	71×53.51	UART	400	TFT	Proprietary UART
480×128	WLOF00039000FGFAASA00	3.9"	157×42	96.04×26.34	UART	800	TFT	Proprietary UART	5V
480×272	WLOF00043000WGFAASA00	4.3"	119.3×67.2	96.24×54.66	UART	400	TFT	Proprietary UART	12V
800×480	WLOF00050000FGFAASA00	5"	132.7×75.8	109×65.6	UART	400	TFT	Proprietary UART	12V
1024×600	WLOF0007000A8GFADSA00	7"	184.1×103.8	155.22×87.19	UART	450	TFT	Proprietary UART	12V
	WLOF0007000A8GFADSA01	7"	184.1×103.8	155.22×87.19	UART	450	TFT	Proprietary UART	12V
	WLOF00101000JGFAASA00	10.1"	235×143	223.72×126.28	UART	400	TFT	Proprietary UART	12V
	WLOF00101000JGFAASA01	10.1"	235×143	223.72×126.28	UART	400	TFT	Proprietary UART	12V

# HMI Display



Display Format	Model No.	Size	Outline Dimension (WxH)mm	Viewing Area (WxH)mm	Interface	Brightness (cd/m <sup>2</sup> )	Type	Protocol	Power Supply
320×240	WL0F00035000XNFAAEA00	3.5"	100×65	73.1×55.5	UART	500	TFT	Customized UART	5V
480×272	WL0F00043000UNFAAEA00	4.3"	125.5×67.2	98.9×57.7	UART	480	TFT	Customized UART	5V
	WL0F00043000UGFAAEA00	4.3"	125.5×67.2	96.24×54.66	UART	480	TFT	Customized UART	5V
800×480	WL0F00050000FGFAAEA00	5"	132.7×75.8	109×65.6	UART	400	TFT	Customized UART	5V
	WL0F0007000A2GFAAEA00	7"	180×100	155.22×87.19	UART	350	TFT	Customized UART	5V
	WL0F0007000A2TFAAEA00	7"	180×100	156.6×89.1	UART	250	TFT	Customized UART	5V
1024×600	WL0F0007000A8GXACSA00	7"	203.2×116.5	155.22×85.92	CAN,RS232, RS485, UART, USB,I2C	850	TFT	N/A	24V

# EPD



Display Format	Model No.	Size	Outline Dimension (WxH)mm	Viewing Area (WxH)mm	Active Area (WxH)mm	Interface	Touch Screen	Temperature (°C)	Front Light
200×200	WAA0154A2AAA4NXXX000	1.54"	31.8×37.32	30.4×39.6	27×27	SPI	No	0-50	Yes
	WAA0154A2ABA4NXXX000	1.54"	31.8×37.32	30.4×39.6	27×27	SPI	PCAP	0-50	No
122×250	WAA0213A2CNA6NXXX000	2.13"	29.2×59.2	--	23.7×48.55	SPI	No	0-40	No
	WAA0213A2AAA6NXXX000	2.13"	29.2×59.2	28.41×57.1	23.7×48.5	SPI	No	0-50	Yes
264×176	WAA0270A2AAA7NXXX000	2.7"	45.8×70.42	--	38.19×57.29	SPI	No	0-50	Yes
128×296	WAA0290A2CNA8NXXX000	2.9"	36.7×79	--	29.06×66.9	SPI	No	0-40	No
296×128	WAA0290A2ABA8NXXX000	2.9"	36.7×79	35.5×75.4	29.06×66.9	SPI	PCAP	0-50	No
	WAA0290A2AAA8NXXX000	2.9"	36.7×79	35.1×76.5	29.06×66.9	SPI	No	0-50	Yes
	WAA0290A2ADA8NXXX000	2.9"	36.7×79	35.1×76.5	29.06×66.9	SPI	PCAP	0-50	Yes
400×300	WAA0420A2AAB5NXXX000	4.2"	91×77	89×70.3	84.8×63.6	SPI	No	0-50	Yes
	WAA0420A2ADB5NXXX000	4.2"	91×77	89×70.3	84.8×63.6	SPI	PCAP	0-50	Yes

## Company Facilities

### ⚙️ Operations 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 : +886-2-2758-0842 #12 E-mail : sales@winstar.com.tw

### ⚙️ China-Jiang Su LCM Facility

大陸江蘇省常熟市辛庄鎮台資工業區  
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

### ⚙️ USA Subsidiary

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

