

## IPS TFT Selector Guide

Display Format	Model No.	Size (")	Active Area (mm)	Interface	IC Part No.	Brightness (cd/m <sup>2</sup> )	Temperature (°C)
80×160	WF0096ATYAA3DNN0	0.96	10.8×21.696	SPI	ST7735S	500	-20~70
240×320	WF24LTYAJDNN0	2.4	36.72×48.96	SPI, MCU	ILI9341	500	-20~70
240×320	WF28JSYAJDNN0	2.8	43.2×57.6	MCU	ILI9341	1000	-20~70
320×480	WF35UTYAIDNN0	3.5	48.96×73.44	MCU	ILI9488	600	-20~70
240×320	WF35WSWAJDNN0	3.5	53.28×71.04	MCU	HX8347-A	1000	-30~80
800×480	WF40CTY AQMNN0	3.97	51.84×86.4	MIPI DSI	ST7701S	600	-20~70
480×272	WF43WTYAEDNN0*	4.3	95.04×53.856	RGB	SC7283	500	-20~70
720×1280	WF50DTYA3MNN0	5	62.1×110.4	MIPI DSI	No	300	-20~70
720×1280	WF50DTYA3MNG10	5	62.1×110.4	MIPI DSI	No	200	-20~70
800×480	WF50ESWAGDNN0	5	108×64.8	RGB	HX8249-A+HX8678-C	1000	-30~80
800×480	WF50ETWAGDNN0	5	108×64.8	RGB	HX8249-A+HX8678-C	500	-30~80
720×1280	WF50DSYA3MNN0	5	62.1×110.4	MIPI DSI	ILI9881C	1100	-20~70
800×480	WF70A4SWAGDNN0	7	152.4×91.44	RGB	TBDNT51632T+NT52601TT	1000	-30~80
480×1920	WF88BTYA8MNN0	8.8	218.88×54.72	MIPI DSI	--	600	-20~70
1024×600	WF90BTWAHLNN0	9	196.608×114.15	LVDS	No	500	-30~85
1280×800	WF101GTYAPLNN0	10.1	216.96×135.6	LVDS	No	350	-20~70
1280×800	WF101GTYAPLNT0	10.1	216.96×135.6	LVDS	No	250	-20~70
1280×800	WF101GTYAPLNG0	10.1	216.96×135.6	LVDS	No	300	-20~70
1280×800	WF101FSYFPLHTX	10.1	216.96×135.6	HDMI	TFP401	750	-20~70
1280×800	WF101FSYFPLHGX	10.1	216.96×135.6	HDMI	TFP401	900	-20~70
1280×800	WF101FSYAPLNN0	10.1	216.96×135.6	LVDS	No	1100	-20~70
1280×800	WF101FSYAPLNT0	10.1	216.96×135.6	LVDS	No	750	-20~70
1280×800	WF101FSYAPLNG0	10.1	216.96×135.6	LVDS	No	900	-20~70
1280×800	WF101FSYAPLNB0	10.1	216.96×135.6	LVDS	ILI2511	900	-20~70
1024×768	WF121ETWAMLNN0	12.1	245.76×184.32	LVDS	--	600	-30~85
1920×720	WF123BSWAYLNN0	12.3	292.032×109.512	LVDS	--	800	-30~85
1024×768	WF150ATYAMLNN0#	15	326.5×253.5	LVDS		300	-20~70