

Small Size LCD List

Size	Model	Resolution	LCD Dimension	Active Dimension	I/O	PINs	Brightness	Touch Options
1.3	NL130002S0	240x240	26.1x29.22x1.43	23.4x23.4	MCU8bit	24	450	
1.54	NL154005S0	240x240	31.52x33.72x2.03	27.22x27.72	MCU8bit	20	450	
	NL154005S0	240x240	31.52x33.72x2.03	27.22x27.72	MCU8bit	20	450	
	NL154007S0	240x240	31.5x35x2.03	27.22x27.72	SPI3bit	24	450	
1.77	NL180006P0	128x160	34.5x46.7x2.5	28.03x35.04	MCU8bit	20	300	
	NL180014P0	128x160	32.6x42x2.3	28.03x35.04	MCU8bit	22	300	
	NL180002C0	128x160	34.5x46.7x2.5	28.03x35.04	MCU8bit	20	300	
2	NL200001C0	176x220	41.5x49.1x2.25	31.68x39.6	SPI4bit	18	260	
	NL200005T0	240x320	33.64x47.22x2.35	30.24x40.32	RGB18bit	40	600	
	NL200013P0	320x240	40.96x46.1x2.53	30.6x40.8	RGB6bit	40	350	
	NL200014S0	240x320	34.98x50.6x1.95	30.24x40.32	MCU8bit	22	400	
	NL200012P0	240x320	34.98x50.6x2.4	30.24x40.32	MCU8bit	22	400	
	NL200019P0	320x240	40.96x46.1x2.53	30.6x40.8	RGB6bit	40	350	
	NL240020S0	240x320	34.6x47.8x1.95	30.24x40.32	MCU8bit	22	400	
2.2	NL220001I0	176x220	41.5x51.26x2.2	34.85x43.56	SPI4bit	16	280	
2.31	NL230005S0	320x240	50.8x45.8x2.35	46.75x35.06	RGB6bit	40	300	
	NL230009S0	320x240	55.2x47.55x2.75	46.75x35.06	RGB6bit	40	350	
2.4	NL240008C0	240x320	42.72x60.26x3.35	32.72x48.96	MCU8bit	24	260	Yes
	NL240009C0	240x320	42.72x60.26x2.2	32.72x48.96	MCU8bit	20	450	Yes
	NL240023C0	240x320	42.72x60.26x2.2	32.72x48.96	MCU8bit	24	450	Yes
	NL240024C0	240x320	42.72x60.26x2.2	32.72x48.96	MCU8bit	24	350	Yes
	NL240028C0	240x320	42.72x60.26x2.2	32.72x48.96	MCU16bit	40	350	Yes
	NL240014C0	240x320	42.72x60.26x2.2	32.72x48.96	MCU16bit	36	350	Yes
	NL240015C0	240x320	42.72x60.26x2.3	32.72x48.96	MCU16bit	37	260	Yes
	NL240020S0	240x320	42.72x60.26x2.1	32.72x48.96	RGB18bit	40	450	Yes

	NL240026S0	240x320	42.72x60.26x2.1	32.72x48.96	RGB18bit	40	450	Yes
	NL240029C0	240x320	42.72x60.26x2.3	32.72x48.96	MCU16bit	37	260	Yes
2.6	NL260007S1	240x320	46x64x2.3	39.6x52.8	MCU8bit	37	280	Yes
2.7	NL270001P0	960x240	39.1x67.5x2.43	33.06x58.8	RGB6bit	40	300	Yes
2.8	NL280019I0	240x320	50x69.2x2.3	43.2x57.6	MCU8bit	24	350	Yes
	NL280025I0	240x320	50x69.2x2.3	43.2x57.6	MCU16bit	37	260	Yes
	NL280027I0	240x320	50x69.2x2.3	43.2x57.6	MCU16bit	37	260	Yes
	NL280031I1	240x320	50x69.2x2.3	43.2x57.6	SPI3bit	13	350	Yes
	NL280034C0	240x320	50x69.2x2.3	43.2x57.6	RGB24bit	39	350	Yes
	NL280033S0	240x320	42.8x72.3x2.61	36.72x61.2	MUC16bit	40	350	Yes
	NL280030S0	240x320	42.8x72.3x2.61	36.72x61.2	MUC16bit	40	350	Yes
	NL280035B1	240x320	50x69.2x2.45	43.2x57.6	RGB18bit	40	400	Yes
3	NL300001P0	960x240	42.64x74.91x2.45	36.84x65.52	RGB6bit	40	350	Yes
	NL300002P0	240x400	43.44x75.31x2.35	38.88x64.8	MCU8bit	40	350	Yes
	NL300008S0	360x640	42.64x74.91x2.45	36.84x65.52	MCU/RGB/	40	400	Yes
3.2	NL320003S0	240x320	55.1x77.5x2.55	48.6x64.8	MCU8bit	24	350	Yes
3.5	NL350003T0	320x480	54.46x82.94x2.2	48.96x73.77	MCU16bit	39	300	Yes
	NL350013C0	320x480	54.44x84.07x2.1	48.96x73.77	MIPI	25	350	Yes
	NL350015C0	320x480	54.48x84.71x2.25	48.96x73.77	MIPI	25	450	Yes
	NL350025C0	320x480	54.48x84.71x2.25	48.96x73.77	MIPI	25	450	Yes
	NL350026C0	320x480	54.48x84.71x2.25	48.96x73.77	MCU/RGB/	61	350	Yes
3.97	NL397013S3	480x800	57.14x96.85x1.85	51.84x86.4	MIPI	24	400	Yes
	NL397016C0	480x800	57.14x96.85x2.09	51.84x86.4	MIPI	24	400	Yes
	NL397017S0	480x800	57.14x96.85x2.09	51.84x86.4	RGB	45	400	Yes
	NL397028S0	480x800	57.14x96.85x2.09	51.84x86.4	RGB/MIPI		400	Yes
	NL39729C0	480x800	57.14x96.85x2.09	51.84x86.4	MCU/RGB/MIPI		450	Yes
	NL397020S1	480x800	57.14x96.85x1.85	51.84x86.4	MIPI	24	400	Yes
4.3	NL430002P0	480x272	105.42x67.07x2.95	95.04x53.856	RGB24bit	40	300	Yes
	NL430005S0	800x480	105.42x67.07x2.95	95.04x53.856	RGB24bit	40	900	Yes
	NL430003P0	480x272	105.42x67.07x2.95	95.04x53.856	RGB中8bit	40	350	Yes

4.5	NL450007C0	480x854	59.85x109x2.25	55.44x98.64	RGB24bit	40	350	Yes
	NL450008S1	480x854	60x109x1.7	55.44x98.64	MIPI	24	450	Yes
	NL450013S0	480x854	60x109x1.7	55.44x98.64	MIPI	24	400	Yes
	NL450014S0	480x854	60x109x1.7	55.44x98.64	MCU/RGB/	61	400	Yes
4.7	NL4700002B0	720x1280	66.4x112.6x1.6	58.1x103.3	MIPI	25	450	Yes
5	NL500028I0	480x854	66.4x120.05x2.27	61.56x109.53	MIPI	24	400	Yes
	NL500018I0	540x960	65.3x118.6x1.7	61.97x110.16	MIPI	39	400	Yes
	NL500031B0	720x1280	65.3x119.28x1.64	62.1x110.4	MIPI	30	400	Yes
	NL500032P2	720x1280	65.3x119.28x1.64	62.1x110.4	MIPI	30	400	Yes
	NL500032B1	720x1280	65.3x119.28x1.64	62.1x110.4	MIPI	30	400	Yes
	NL500035P0	800x480	120.7x75.9x2.95	108x64.8	RGB24bit	40	400	Yes
	NL5000450	720x1280	65.3x119.28x1.64	62.1x110.4	MIPI	31	400	Yes
	NL500046I0	480x854	66.4x120.05x2.27	61.56x109.53	MIPI	31	400	Yes
	NL500047I0	480x854	66.4x120.05x2.27	61.56x109.53	RGB	40	400	Yes
5.5	NL550004P0	720x1280	71.3x128.8x1.67	68.04x128.96	MIPI	25	400	Yes
	NL550007P0	720x1280	71.3x128.8x1.67	68.04x128.96	MIPI	30	400	Yes
	NL550008P0	720x1280	71.3x128.8x1.67	68.04x128.96	MIPI	31	400	Yes
	NL550005P0	720x1280	70.64x129.17x1.59	68.04x128.96	MIPI	25	400	Yes
6	NL600004B0	540x960	77.46x141.05x2.05	4.52x132.48	MIPI	31	400	Yes
7	NL700003P0	800x480	164.9x100x2.95	68.04x128.96	TTL	50	350	Yes
	NL700004S0	720x1280	91.44x165.91x2.5	68.04x128.96	MIPI	31	400	Yes
	NL700005P0	1024x600	164.9x100x2.8	153.6x90	LVDS	40	260	Yes
	NL700006S0	1024x600	164.8x100x2.8	154.08x85.92	LVDS	40	300	Yes
	NL700007P0	1024x600	164.9x100x2.8	153.6x90	RGB	50	260	Yes
	NL700008S0	1024x600	164.8x100x2.8	154.08x85.92	RGB	50	300	Yes
8	NL800002N0	1024x768	174x136x2.5	162.5x121.54	LVDS	40	350	Yes
	NL800004N0	800x1280	114.6x184.1x2.5	107.64x172.22	MIPI	31	350	Yes
	NL800005A0	1200x1920	114.6x184.1x2.5	107.64x172.22	MIPI	31	350	Yes
	NL100001P0	1024x600	235x143x2.9		LVDS	40	260	Yes
	NL100002P0	1024x600	235x143x2.9		TTL	50	260	Yes

10.1	NL100003P0	1024x600	235x143x4.4		TTL	50	260	Yes
	NL100004S0	1024x600	235x143x2.9		LVDS	40	300	Yes
	NL100005S0	1024x600	235x143x2.9		TTL	50	300	Yes
	NL100006S0	1024x600	235x143x2.9		LVDS	50	300	Yes
	NL100008S0	1024x600	235x143x2.9		RGB	50	300	Yes
	NL100009S0	800x1280	143x228.6x2.4		MIPI	40	300	Yes

SUNUL

Address: Building 2th, Xinan Second Industrial Zone, Shenzhen, Guangdong, China. 518100
 E-mail: Inquiry@SunuL.com Mobile: +86 130 03642022 Phone: +86 755 3394 2898