



MENU

Surenoo Character LCD Module

	X 08	X 16	X 20	X 24	X 40
Y 01	08 X 01	16 X 01			
Y 02	08 X 02	16 X 02	20 X 02	24 X 02	40 X 02
Y 03					
Y 04		16 X 04	20 X 04		40 X 04





[Back to MENU](#)

SURENOO 0801 0802 1601 CHARACTER LCD MODULE

Model No.	Interface	Display	Outline Size (MM)	Viewing Area (MM)	Area Area (MM)	Voltage (V)	Controller	Mark	Color Code	Datasheet	IMAGE (BUY IT NOW)
SLC0801A	Parallel	08*01	85.00*29.00	64.60*16.00	60.38*11.96	5.0V	SPLC780D AIP31066 HD44780 KS0066 ST7066		YGYPT BLUPT GRUPT		
SLC0802A	Parallel	08*02	40.00*35.65	30.00*14.00	25.74*9.48	5.0V	SPLC780D AIP31066 HD44780 KS0066 ST7066	A1 T=7.0MM	YGNPT YGYPT BLUPT		
								A2 T=12.0MM	YGYPT BLUPT		
SLC0802B	Parallel	08*02	58.00*32.00	38.00*16.00	27.80*11.50	5.0V	SPLC780D AIP31066 HD44780 KS0066 ST7066	16P			
SLC1601A	Parallel	16*01	80.00*36.00	64.50*14.50	59.45*6.35	5.0V	SPLC780D AIP31066 HD44780 KS0066 ST7066	Standard 1601	YGYPT BLUPT		
SLC1601B	Parallel	16*01	122.0*33.0	99.00*10.50	94.84*9.66	5.0V	SPLC780D AIP31066 HD44780 KS0066 ST7066	Larger 1601	YGYPT BLUPT		



[Back to MENU](#)

SURENOO 1602 CHARACTER LCD MODULE (1/4)

Model No.	Interface	Display	Outline Size (MM)	Viewing Area (MM)	Area Area (MM)	Voltage (V)	Controller	Mark	Color Code	Datasheet	IMAGE (BUY IT NOW)
SLC1602A1	5.0V	Parallel	16*02	80.00*36.00	64.50*14.50	56.20*11.50	5.0V	Russian	YGYP	PDF	
	3.3V							European	ELUPT		
		Parallel	16*02	80.00*36.00	64.50*14.50	56.20*11.00	5.0V	Japanese	FPWPT	PDF	
SLC1602A2 Double FSTN Negative								English	YGOPT		
SLC1602A3 VA Mode								3.3V Series	YGVPS		
								FNWPT	FNBPT		
								FNGPT	FNOPT		
								FNRPT	FNYPT		
									VAWPT		
									VAGPT		
									VARPT		
SLC1602A4 RGB Backlight	Parallel	16*02	80.00*36.00	64.50*14.50	56.20*11.00	5.0V	SPLC780D AIP31066 HD44780 KS0066 ST7066	7 Colors in 1	FPCPT	PDF	
									7 RGB Colors BackGround		
SLC1602B	Parallel	16*02	122.00*44.00	99.00*24.00	94.80*20.00	5.0V	SPLC780D AIP31066 HD44780 KS0066 ST7066	Larger 1602	YGYP	PDF	
SLC1602C	Parallel	16*02	80.00*36.00	C1: 65.00*16.00 C2: 65.00*14.50	55.46*10.85	5.0V	SPLC780D AIP31066 HD44780 KS0066 ST7066	UP & DOWN Interface	YGYP	PDF	
SLC1602D	Parallel	16*02	84.00*44.00	64.30*16.00	56.20*11.50	5.0V	SPLC780D AIP31066 HD44780 KS0066 ST7066	84X44 Size	YGYP	PDF	



[Back to MENU](#)

SURENOO 1602 CHARACTER LCD MODULE (2/4)

Model No.	Interface	Display	Outline Size (MM)	Viewing Area (MM)	Area Area (MM)	Voltage (V)	Controller	Mark	Color Code	Datasheet	IMAGE (BUY IT NOW)
SLC1602E	Parallel	16*02	85.00*30.00	64.50*14.50	55.70*11.00	5.0V	SPLC780D AIP31066 HD44780 KS0066 ST7066	Left Interface 14P	YGYPT		
									BLWPT		
									FFWPT		
									FNCPT		
SLC1602F	CMOS	16*02	80.00*36.00	64.50*14.50	55.70*11.00	5.0V	-	CMOS RS232	YGYCT		
	BLUCT										
	YGYRT										
	BLWRT										
SLC1602G	I2C/SPI	16*02	80.00*36.00	64.50*14.50	57.70*9.40	5.0V	AIP31068 or Equal		YGYIT		
SLC1602H	I2C/SPI	16*02	80.00*36.00	64.50*14.50	55.70*11.00	5.0V	AIP31068 or Equal		BLWIT		
SLC1602I	SPI	16*02	Without PCB 41.50*24.30 With PCB 41.50*33.30	37.60*13.80	34.21*8.76	3.3V	ST7032S or Equal	1602I1 Without PCB	FPWSS		
								1602I2 With PCB	FPWSS		
SLC1602J	I2C/SPI	16*02	80.00*36.00	64.50*16.00	56.20*11.50	5.0V	AIP31068 or Equal		YGYIT		
									BLWIT		
									FFWIT		
									FNWIT		



[Back to MENU](#)

SURENOO 1602 CHARACTER LCD MODULE (3/4)

Model No.	Interface	Display	Outline Size (MM)	Viewing Area (MM)	Area Area (MM)	Voltage (V)	Controller	Mark	Color Code	Datasheet	IMAGE (BUY IT NOW)
SLC1602K	I2C/SPI	16*02	1602K1 72.50*27.70 1602K2 66.70*29.40	62.40*17.60	56.20*10.90	3.3V	ST7032I or Equal	1602K1	BLUSS	PDF	
								1602K2	BLUSS		
SLC1602L	Parallel	16*02	80.00*36.00	64.50*16.00	56.20*11.50	5.0V	SPLC780D AIP31066 HD44780 KS0066 ST7066	RGB on Black Black on RGB 7 in 1	FNCPT FPCPT	PDF	
SLC1602M	I2C	16*02	87.00*32.00	64.50*16.00	56.21*11.51	3.3-5.0V	AIP31068 or Equal	IIC Interface		PDF	
SLC1602N	Parallel	16*02	53.00*20.00	36.00*10.00	34.10*7.40	5.0V	SPLC780D AIP31066 HD44780 KS0066 ST7066	Small Size	YGYPT BLUPT FPUPT	PDF	
SLC1602O	I2C	16*02	80.00*36.00	64.50*16.00	56.20*11.50	3.3-5.0V	AIP31068 or Equal	IIC Interface More Color on Black Black on More Color	FNCIT FPCIT	PDF	
SLC1602P	I2C	16*02	86.00*30.00	64.50*14.50	57.20*11.00	5.0V	RW1063 or Equal	IIC Interface	YGYIT BLUIT FPUIT	PDF	



[Back to MENU](#)

SURENOO 1602 CHARACTER LCD MODULE (4/4)

Model No.	Interface	Display	Outline Size (MM)	Viewing Area (MM)	Area Area (MM)	Voltage (V)	Controller	Mark	Color Code	Datasheet	IMAGE (BUY IT NOW)
SLC1602Q	Parallel I ² C	16*02	80.00*36.00	64.50*14.50	55.70*11.00	5.0V	PCF8574T AIP31066 or Equal	VA Mode Black For Arduino	VAWI T VAGI T VAPI T		



[Back to MENU](#)

SURENOO 1604 2002 CHARACTER LCD MODULE

Model No.	Interface	Display	Outline Size (MM)	Viewing Area (MM)	Area Area (MM)	Voltage (V)	Controller	Mark	Color Code	Datasheet	IMAGE (BUY IT NOW)
SLC1604A	Parallel	16*04	87.00*60.00	62.00*27.00	56.09*20.93	5.0V	SPLC780D AIP31066 HD44780 KS0066 ST7066		YGYP BLWPT		
SLC2002A	Parallel	20*02	116.00*37.00	85.00*18.60	76.78*11.40	5.0V	SPLC780D AIP31066 HD44780 KS0066 ST7066	Russian European Japanese English	YGYP BLWPT YGPJ FPWPT		
SLC2002B	Parallel	20*02	180.00*40.00	149.00*23.00	143.85*20.80	5.0V	SPLC780D AIP31066 HD44780 KS0066 ST7066	Largest 2002	YGYP BLWIT		
SLC2002C	Parallel	20*02	146.00*43.00	122.00*23.00	118.84*18.97	5.0V	SPLC780D AIP31066 HD44780 KS0066 ST7066	Larger 2002	YGYP BLWIT		



SURENOO 2004 CHARACTER LCD MODULE (1/2)

Model No.	Interface	Display	Outline Size (MM)	Viewing Area (MM)	Area Area (MM)	Voltage (V)	Controller	Mark	Color Code	Datasheet	IMAGE (BUY IT NOW)
SLC2004A1	Parallel	20*04	98.00*60.00	77.00*25.20	70.36*20.44	5.0V	SPLC780D AIP31066 HD44780 KS0066 ST7066	Russian European Japanese English			
SLC2004A2	Parallel	20*04	98.00*60.00	76.00*25.20	70.40*20.80	5.0V	SPLC780D AIP31066 HD44780 KS0066 ST7066	Japanese English			
SLC2004A3	Parallel	20*04	116.00*40.00	77.00*25.20	70.36*20.44	5.0V	SPLC780D AIP31066 HD44780 KS0066 ST7066	Double 2*8P	BLUPT		
SLC2004A4	IIC SPI Parallel	20*04	98.00*60.00	76.00*25.20	70.40*20.80	5.0V	RW1063	Japanese English	YGYIT BLWIT		
SLC2004A5	IIC	20*04	98.00*60.00	77.00*25.20	70.36*20.44	5.0V	PCF8574T	Build-in IIC Japanese English	YGYPT BLUPT FPUPT		
SLC2004B	Parallel	20*04	146.00*62.50	123.50*43.00	118.84*38.47	5.0V	SPLC780D AIP31066 HD44780 KS0066 ST7066	Larger 2004	YGYPT BLUPT FPUPT YGOPT		



[Back to MENU](#)

SURENOO 2004 CHARACTER LCD MODULE (2/2)

Model No.	Interface	Display	Outline Size (MM)	Viewing Area (MM)	Area Area (MM)	Voltage (V)	Controller	Mark	Color Code	Datasheet	IMAGE (BUY IT NOW)
SLC2004C	Parallel	20*04	182.00*90.00	147.00*65.40	137.00*59.80	5.0V	SPLC780D AIP31066 HD44780 KS0066 ST7066	Largest 2004	YGYP T		
SLC2004D	Parallel	20*04	77.00*47.00	60.60*22.60	55.12*17.56	5.0V	SPLC780D AIP31066 HD44780 KS0066 ST7066	Smaller 2004	YGYP T BLUPT		
SLC2004E	Parallel	20*04	98.00*60.00	77.00*25.20	70.40*20.80	5.0V	SPLC780D AIP31066 HD44780 KS0066 ST7066	RGB 2004	FNCPT FFCPT		



[Back to MENU](#)

SURENOO 2402 4002 4004 CHARACTER LCD MODULE

Model No.	Interface	Display	Outline Size (MM)	Viewing Area (MM)	Area Area (MM)	Voltage (V)	Controller	Mark	Color Code	Datasheet	IMAGE (BUY IT NOW)
SLC2402A	Parallel	24*02	116.00*36.00	93.50*15.80	88.30*11.50	5.0V	SPLC780D AIP31066 HD44780 KS0066 ST7066		YGYP		
									BLUPT		
SLC4002A	Parallel	40*02	182.00*33.50	152.30*16.70	147.50*11.50	5.0V	SPLC780D AIP31066 HD44780 KS0066 ST7066	SLC4002A1 Thick=12MM	YGYP		
								SLC4002A2 Thick=14MM	BLUPT		
									FPUPT		
									FNGPT		
SLC4004A	Parallel	40*04	190.00*54.00	149.00*30.00	140.45*23.16	5.0V	SPLC780D AIP31066 HD44780 KS0066 ST7066	2*9P	YGYP		
									BLUPT		
SLC4004B	Parallel	40*04	190.00*54.00	149.00*30.00	140.45*23.16	5.0V	SPLC780D AIP31066 HD44780 KS0066 ST7066	(2*8+2)P	YGYP		
									BLUPT		
									FPUPT		