

画素数	品名	フォント	ドットピッチ	表示エリア	外形サイズ	インタフェース	輝度	電源	消費電力	和文	英文	備考
No.of Pixel	Part Number	Font	Dot Pitch (W×H)	Display Area (W×H) [mm]	MODULE SIZE (W×H×T) [mm]	Interface	Brightness [cd/m ²] (Typ.)	Power Supply	Power Consumption (Typ.)	Japan	English	REMARKS
112×16	GP1209A01B	International	0.47×0.725	52.5×11.45	80×36×13.1	8-bit Parallel RS-232C	700	5V	1.3W	○	○	Non connector
	GP1209A01C	International	0.47×0.725	52.5×11.45	80×36×13.1	Synchronous Serial Asynchronous Serial	700	5V	1.3W	○	○	Non connector
140×16	GP1184A01A	International	0.5×0.725	69.85×11.45	116×37×13.7	8-bit Parallel RS-232C	700	5V	1.4W	○	○	Non connector
	GP1184A01B	International	0.5×0.725	69.85×11.45	116×37×13.7	Synchronous Serial Asynchronous Serial	700	5V	1.4W	○	○	Non connector
	NAGP1235AA	International	0.735×1.185	102.75×18.8	146×43×14.24	8-bit Command RS-232C	1,000	5V	2.5W		○	Non connector
192×16	GP1238A01A	-	0.65×0.65	124.55×10.15	180×40×24.1	8-bit Parallel	500	5V	4.0W		○	CIG ver. of GP1239A02A, Non connector
128×32	GP1112A03D	Japanese	0.45×0.45	57.5×14.3	88×44×20.7	8-bit Parallel	500	5V	2.0W	○		With 20pin FFC connector
	GP1120A01D	Japanese	0.65×0.65	83.05×20.65	130×38.5×22.2	8-bit Parallel	600	5V	3.5W	○		With 20pin FFC connector
	GP1120A01H	Chinese	0.65×0.65	83.05×20.65	130×38.5×22.2	8-bit Parallel	600	5V	3.5W			With 20pin connector
140×32	NAGP1250AB	International	0.5×0.67	69.9×21.34	100×60×12.82	8-bit Command RS-232C	1,000	5V	2.0W		○	Non connector
160×32	GP1232A01A	Japanese Chinese Korean	0.45×0.45	71.9×14.3	120×37×21.4	Synchronous Serial	1,000	5V	1.8W		○	Non connector Option : RS232C, USB
160×36	GP1288A02A	Japanese Chinese Korean	0.53×0.62	98.5×19.0	130×54×12.4	RS-232C (Rx/D)	700	5V	2.5W			Only receiver Rx/D, With 6pin connector Option : RS232C, USB
160×40	LC008AA	Japanese Chinese Korean	0.64×0.64	102.4×25.6	130×54×10.4	RS-232C (Rx/D)	100	5V	0.5W			FSTN-LCD Module Only receiver Rx/D, With 6pin connector Option : RS232C, USB
128×64	GP9002A01G	Alpha + Numeric	0.45×0.45	57.48×28.68	103×53.3×22.5	8-bit Parallel Synchronous Serial	500	5V	2.5W			With 20pin connector
	GP9002A01H	Japanese Chinese Korean	0.45×0.45	57.48×28.68	103×53.3×22.5	8-bit Parallel Synchronous Serial	500	5V	2.5W			With 20pin connector
	GP1118A01A	-	0.65×0.65	83.05×41.45	140×68×29	8-bit Parallel	500	5V	5.0W	○	○	With 20pin FFC connector
	GP1118A01B	Japanese	0.65×0.65	83.05×41.45	140×68×29	8-bit Parallel	500	5V	5.0W	○	○	With 20pin FFC connector
	GP1267A01A	Japanese Chinese Korean	0.65×0.65	83.1×41.5	137×68×20.6	8-bit Parallel RS-232C	1,000	5V	7.5W			Non connector
	GP1283A01A	Japanese Chinese Korean	0.55×0.55	70.25×35.05	100×70×21.6	TBD	900	5V	3.3W			Non connector 2017年5月MP予定
160×64	GP1202B02A	Japanese Chinese Korean	0.4×0.4	63.9×25.5	110×47×22.4	Synchronous Serial	900	5V	2.9W		○	Non connector Option : RS232C, USB
	GP1128A01A	-	0.45×0.45	71.9×28.7	125×56.3×29.6	8-bit Parallel	500	5V	3.8W	○	○	Non connector
	GP1128A01B	Shift JIS	0.45×0.45	71.9×28.7	125×56.3×29.6	8-bit Parallel	500	5V	3.8W	○	○	Non connector
256×64	GP1157A01B	International Japanese	0.45×0.45	115.1×28.7	159×50×21.5	8-bit Parallel RS-232C	700	5V	4.5W	○	○	With 16pin connector for Parallel With 7pin connector for RS232C
	GP1157A01D	International, Japanese Chinese Korean	0.45×0.45	115.1×28.7	159×50×21.5	8-bit Parallel RS-232C	700	5V	4.5W		○	With 16pin connector for Parallel With 7pin connector for RS232C
	GP1205A01A	-	0.45×0.45	115.1×28.7	159×50×23.5	8-bit Parallel	700	5V	5.0W	○	○	With 20pin connector
	GP1205A01B	Shift JIS	0.45×0.45	115.1×28.7	159×50×23.5	8-bit Parallel	700	5V	5.0W	○	○	With 20pin connector
	GP1289A04	Japanese	0.64×0.63	163.69×40.17	205.2×82×29	RS-232C	600	24V	7.2W			With 9pin connector 2017年2月MP予定
	GP1160A02B	Japanese	0.64×0.6	163.69×38.25	220×60×23.6	RS-232C	600	5V	7.5W	○		With 8pin connector
190×80	GP1193A02B	Japanese Chinese Korean	0.47×0.47	89.15×37.45	136×60×26.4	8-bit Parallel	1,000	12V	6.6W			16 gray scales With 26pin connector
245×102	GP1225A02A	Japanese Chinese Korean	0.5×0.5	122.4×50.9	183×75.3×27.4	8-bit Command	1,000	12V	9.6W		○	16 gray scales With 26pin connector
256×128	GP1273A01A	Japanese Chinese Korean	0.48×0.48	122.78×61.34	183×88×28	8-bit Command	700	12V	11.0W		○	16 gray scales With 26pin connector