

LCD MODULE PART NUMBERING SYSTEM

Example of Part Number Format:

P	CM	1601	A	N	S	(W)	B	B	S	(U)
1	2	3	4	5	6	(7)	8	9	10	(11)

Explanation:

No.	Note	Code	Description
1	Company Code	P	Precise Display
2	Module Type	DM	Digital Module COB Type
		CM	Character Module COB Type
		GM	Graphic Module COB Type
		CG	Character Module COG Type
		GG	Graphic Module COG Type
		CT	Character Module TAB Type
		GT	Graphic Module TAB Type
3	Module Format	0802,1601,2004	Character Module 8x2,16x1,20x4
		12232,12864	Graphic Module 122x32,128x64
4	Module Version	A,B,...,ZZ	A Through ZZ for Different Size, Controller IC, etc.
5	Polarizer Type	R	Reflective
		F	Transflective
		M	Transmissive, Positive
		N	Transmissive, Negative
6	Backlight Type	N	No Backlight
		L	LED Bottom Backlight
		S	LED Side Backlight
		E	EL Backlight
		C	CCFL Backlight
(7)	Backlight Color (Defaulted Status is Bottom LED BLK With Yellow Color)	Y	Yellow-Green
		W	White
		B	Blue
		R	Red
		A	Amber
8	Liquid Crystal Fluid Type	T	TN
		H	HTN
		Y	STN, Yellow
		G	STN, Gray
		B	STN, Blue
		F	FSTN
9	View Angle	B	Bottom View 6:00
		T	Top View 12:00
10	Temperature Range	S	Standard Temp. Range
		W	Wide Temp. Range

(11)	Character Font (Defaulted Status is English-Janapese Character Font)	J	English-Japanese
		R	English-Russian
		U	English-European
		C	English-Cyrillic
		H	English-Hebrew