

Numbering System

		Code Value	Description	Remark
Company	A	A	Company name abbreviated	AMPIRE CO., LTD.
LCM type	G	G,C,T,F,O,R	G:Graphic, C:Character, T:TAB	LCM type
		F,O,R	F:COF, O:COG, R:Color STN	
		D,M,L	D:Customer Design M:TFT LCD L:LTPS	
Row dots number Characters per line	1 2 8	122,128,240,320 ...	Row dots number	Graphic
		08,16,20,24,40,	Characters per line	Character
Column dots number Lines	6 4	32,64,128,240...	Column dots number	Graphic
		1,2,4...	Lines	Character
LCD module serial number	A	A~Z	LCD module serial number	
LCD type	Y	N	TN type LCD	LCD type
		H	HTN type LCD	
		Y	STN yellow green type LCD	
		G	STN gray type LCD	
		S	STN negative type LCD	
		F	FSTN type LCD	
		P	FSTN white LCD Paper white	
		W	FSTN white LCD Paper white(No Reverse)	
		C	Color STN	
		T	TFT LCD	
Polarizer & Viewing angle type	I	A	Reflective type/6:00view	Polarizer & Viewing angle type
		B	Reflective type/12:00view	
		I	Transflective type/6:00view	
		J	Transflective type/12:00view	
		K	Transmissive type/9:00view	
		L	Transmissive type/3:00view	
		M	Transmissive type/6:00view	
		N	Transmissive type/12:00view	
		T	Negative type/6:00view	
		U	Negative type/12:00view	
Backlight type	L	None	Without backlight	Backlight type
		L	5V LED	
		O	12V LED	
		P	24V LED	
		Q	Edge light LED	
		E	EL	
		C	C.C.F.L.	
Backlight color	Y	None	Without backlight	Backlight color
		A	Amber	
		B	Blue	
		G	Green	
		R	Red	
		Y	Yellow-green	
		W	White	
		D	Double Colo(Y-G&R)	
		T	RGB	
		P	Lamp	
Version code	O	OO~ZZ	Version code	
LCM temp. type	H	None	Normal temperature type	LCD Temperature type
		H	Extended temperature	
		D	Dual display	