

**Character LCM**

For example:															
	R	C	1	6	2	0	0	1	Y	F	N	L	Y	B	
	1	2	3		4		5	6	7	8	9	10	11		
1	Display Type	R	APEX LCM CODE												
2	Character font		Character												
3	Character No.	Characters per line 08,16,20...													
4	Character No.	Lines 1,2,4													
5	LCD series No.	1~9 Standard A~Z Customer design													
6	LCD Type & Background color														
	TN Type	T	TN, Gray												
	STN Type		Gray	Y	Yellow-green	B	Blue	C	Color						
	FSTN Type		B&W	O	Others										
7	Polarizer Mode	R	Reflective	F	Transflective										
		M	Transmissive	N	Negative										
8	Temp. Range	N	Normal Temperature						H	High Temperature					
9	Backlight	C	C.C.F.L	E	EL	L	LED	D	LED Edge						
10	B/L color	A	Amber (EL, LED)			B	Blue-green (EL)				R	Red (LED)			
		W	White (EL, CCFL)			Y	Yellow-green (EL, LED)					Green			
11	View Direction	B	Bottom view (6H)			T	Top view (12H)								
		R	Right view (3H)			L	Left view (9H)								

**Graphic LCM**

For example:															
	R	G	2	4	1	2	8	1	Y	F	N	L	Y	B	
	1	2	3		4		5	6	7	8	9	10	11		
1	Display Type	R	APEX LCM CODE												
2	Character font		Graphic												
3	Graphic	Segment or Row dots number 122,128,240...													
4	Graphic	Com or Column dots number 32,64,128...													
5	LCD series No.	1~9 Standard A~Z Customer design													
6	LCD Type & Background color														
	TN Type	T	TN, Gray												
	STN Type		Gray	Y	Yellow-green	B	Blue	C	Color						
	FSTN Type		B&W	O	Others										
7	Polarizer Mode	R	Reflective	F	Transflective										
		M	Transmissive	N	Negative										
8	Temp. Range	N	Normal Temperature						H	High Temperature					
9	Backlight	C	C.C.F.L	E	EL	L	LED	D	LED Edge						
10	B/L color	A	Amber (EL, LED)			B	Blue-green (EL)				R	Red (LED)			
		W	White (EL, CCFL)			Y	Yellow-green (EL, LED)					Green			
11	View Direction	B	Bottom view (6H)			T	Top view (12H)								
		R	Right view (3H)			L	Left view (9H)								