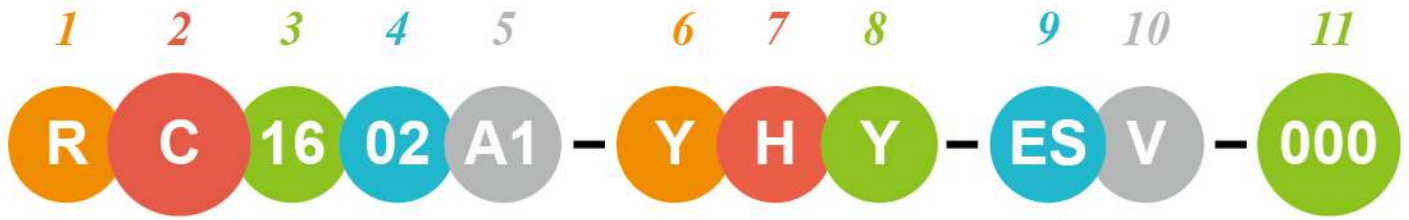


# LCD Module coding system



## 1 Raystar Display

RAYSTAR Products

## 2 Display Type

C : Character Type  
G : Graphic Type  
X : COG Type

## 3 Display Function

Character-words per line, graphic-row dots.  
Ex, 16 words.

## 4 Display Function

Character-line, graphic-column dots.  
Ex, 2 lines.

## 5 Series Code

00-ZZ

## 6 LCD Mode

	Positive			Negative		
	Gray	Yellow-Green	White	Black	Blue	Double film
TN	P			N		
STN	G	Y			B	D
FSTN			F	T		

## 7 LCD Polarizer Type

/Temperature Range/Viewing Direction

Temperature	Normal Temp.		Wide Temp.	
View Angle	6:00	12:00	6:00	12:00
Reflective	A	D	G	J
Transflective	B	E	H	K
Transmissive	C	F	I	L

## 8 Backlight Type

	LED	CCFL	Without
Without			N
Blue	B		
Green	G		
White	W	F	
Yellow-Green	Y		
Amber	A		
Orange	O		
Red	R		

## 9 Character

JS : English/Japanese  
ES : English/Europe  
CS : English/Cyrillic  
HU : English/Hebrew  
TS : English/Japanese/Europe  
JW : English/Japanese/Europe

### Graphic

BT : Chinese Traditional  
BG : Chinese Simplified

## 10 Special Code

M : Negative/Positive voltage with temperature compensation  
V : With Negative/Positive voltage output  
X : Without Negative/Positive voltage output

## 11 Version

000~ZZZ Version Code