

DIGITAL VISION

Part Numbering System for LCD Module.

D C 1602 D2 S 6 F L Y Y N C 1
1 2 3 4 5 6 7 8 9 10 11 12 13

1	Company Code:	D = Digital Vision
2	Display Method:	C = Character G = Graphic
3	Display Format:	column and row of segment, character or dots
4	PCB Version:	PCB dimension and layout version
5	LCD Type:	T = TN S = STN H = HTN F = FSTN
6	Viewing Angle:	3 = 3 o'clock 6 = 6 o'clock 9 = 9 o'clock 1 = 12 o'clock
7	Polarizer Mode:	R = Reflective F = Transflective T = Transmissive
8	Backlight Type:	L = LED N = Without backlight E = EL C = CCFL
9	Color Mode:	P = TN positive N = TN negative Y = STN yellow G = STN gray B = STN blue
10	Backlight Color:	Y = Yellow-green B = Blue A = Amber R = Red W = White
11	Operating Temperature:	N = Normal W = Extended temperature
12	IC Packing Method:	P = SMD C = COB G = COG T = TCP
13	IC Font Code:	1 = English/Japanese 2 = English/European 3 = English/Cyrillic(Russian) 4 = English/Hebrew 5 = English/Chinese