



Dragon Display Technology Ltd.

URL: <http://www.DragonLCD.com>

Part Number System

X	X	XXX	XXX	X	-	X	X	X	X	X	X	X	X	-	X
A	B	C	D	E		F	G	H	I	J	K	L		M	
A – Factory Code F: Old Factory (Stop Operation since Sep 2005) K: New Factory (Start Operation since Oct 2005)							G - Polarizer Mode R: Reflective T: Transflective M: Transmissive								
B – Product Category M : Character Module G: Graphics Module							H - Temperature Range (deg C) Operating Storage S: 0 to 50 -10 to 60 W: -10 to 60 -20 to 70 E: -20 to 70 -30 to 80								
C - Display Resolution (horizontal) For Character Module – Number of Characters per row For Graphic Module – Number of dots per row							I - Viewing Angle Direction 1: 6:00 2: 12:00 x: others								
D - Display Resolution (vertical) For Character Module – Number of row (lines) For Graphic Module – Number of dots per column							J - LCD Driver Package Type S: SMT B: COB G: COG F: COF T: TAB								
E - Model Code Based on different version of mechanical / Electrical Specification							K - Backlight Option L: LED Array D: LED Edge Lit (Light Pipe) E: EL C: CCFL P: Lamp N: No Backlight								
F - Display Mode T: TN Positive H: HTN Positive G: STN Grey Mode Positive Y: STN Yellow Green Positive F: FSTN Positive B: STN Blue Mode (Negative) Z: Others							L - Backlight color A: Amber B: Blue G: Green R: Red W: White Y: Yellow Green								
							M - Special Option Code V: Build-in Negative Voltage Generator S: Special Options								