

# Yes Optoelectronics Display Naming System

## 1. Panel Numbering System

<b>YDDxxynnnAATRP</b>								
<b>YDDF3028AATRP</b>								
<b>YD</b>	YES Optoelectronics LCD							
<b>D</b>	Display Function	D:Segment			C:Character		G:Graphic	
<b>xy</b>	Definition	Segment: reference note			Character Module: characters and lines		Graphic Module: columns and rows	
<b>nnn</b>	Serial Number							
<b>A</b>	Revision No.of Draw	A-Z						
<b>A</b>	Revision No.of Tech	A-Z						
<b>T</b>	LCD Type	T:TN	H:HTN	S:STN Yellow	G:STN Gray	B:STN Blue	N:FSTN Negative	F:FSTN Positive
<b>R</b>	Polarizer Type	R:Reflective	H:Transflective		T:Transmissive		N:Negative	
<b>P</b>	Connection	Z: Rubber	P: Pin		H: Heat seal		F: FFC or FPC	

## 2. Module Numbering System

<b>YMMxxynnnAAATDCL</b>								
<b>YMC16101AAATDCL</b>								
<b>YM</b>	YES Optoelectronics LCM							
<b>M</b>		C:customer module				S:standard module		
<b>xy</b>	Definition Segment	Character Module: characters and lines				Graphic Module: columns and rows		
<b>nn</b>	Product Serial Number							
<b>A</b>	Revision No.of Draw	A-Z						
<b>A</b>	Revision No.of Tech	A-Z						
<b>A</b>	Revision No.of Module	A-Z						
<b>T</b>	LCD Type	T:TN	H:HTN	S:STN Yellow	G:STN Gray	B:STN Blue	N:FSTN Negative	F:FSTN Positive
<b>D</b>	Viewing Angle	R:3:00	D:6:00	L:9:00	U:12:00			
<b>C</b>	Chip Type	C:COB	S:SMT	T:TAB	G:COG			
<b>L</b>	Lighting	N:No backlight	E:EL backlight	L:LED backlight	C:CCFL backlight			