



OLED Module Coding System

W E O 128128 A S A P 3 N 0 0 0 00

1 2 3 4 5 6 7 8 9 10 11 12 13 14

| NO | Code Value | Description |
|----|------------------|--|
| 1 | Brand | W : WINSTR Products |
| 2 | OLED Display | E : OLED |
| 3 | Display Type | H : Character O : COG G : Graphic F : COG + Frame D : Custom A : COG + PCB S : SAMPLE P : COG + PCB + Frame X : TAB |
| 4 | Display Format | 8x2, 16x2, 20x2...Character x Line 96x64 dots, 128x64 dots, 240x64 dots...Resolution |
| 5 | Series Code | A~Z, AA~AZ, BA~BZ, CA~CZ ...Series Code |
| 6 | Emitting Color | A : Amber R : Red C : Full Color B : Blue W : White O : Orange G : Green L : Yellow S : Sky Blue X : Dual Color |
| 7 | Polarizer | P : With Polarizer N : Without Polarizer A : Anti-glare Polarizer |
| 8 | Display Mode | P : Passive Matrix (PM) N : Active Matrix (AM) |
| 9 | Driver Voltage | 3 : 3.0~3.3V ; 5 : 5.0V |
| 10 | Touch Panel | N : Without touch panel R : OCR capacitive touch panel T : Resistive touch panel A : OCA capacitive touch panel D : Capacitive touch panel (edge lamination) |
| 11 | Product Type | 0 : Standard 1 : Daylight Readable 2 : Transparent OLED (TOLED) 3 : Flexible OLED (FOLED) 4 : OLED for Lighting |
| 12 | Inspection Grade | 0 : Standard 2 : Special grade C : Automotive grade Y : Consumer grade |
| 13 | Option | 0 : Default F : ZIF FPC H : Hot bar FPC D : Demo Kit |
| 14 | Serial No. | Serial number(00~ZZ) |