

System Integrated Solution Coding System



W L DG 320240 0A2 G A AA S A 00
 1 2 3 4 5 6 7 8 9 10 11

NO	Description										
1	W : WINSTAR products										
2	Type: L : Standard K : Customization										
3	<table border="0"> <tr> <td>Display Type:</td> <td>Standard:</td> <td>OH : Character STN OX : Graphic STN (TAB/COF) OF : TFT EH : Character OLED EX : OLED (TAB/COF)</td> <td>OG : Graphic STN OP : Graphic STN (COG) EG : Graphic OLED EP : OLED (COG)</td> </tr> <tr> <td></td> <td>Customization:</td> <td>DH : Character STN DN : Graphic STN (ICON) ED : OLED</td> <td>DG : Graphic STN OJ : TFT</td> </tr> </table>	Display Type:	Standard:	OH : Character STN OX : Graphic STN (TAB/COF) OF : TFT EH : Character OLED EX : OLED (TAB/COF)	OG : Graphic STN OP : Graphic STN (COG) EG : Graphic OLED EP : OLED (COG)		Customization:	DH : Character STN DN : Graphic STN (ICON) ED : OLED	DG : Graphic STN OJ : TFT		
Display Type:	Standard:	OH : Character STN OX : Graphic STN (TAB/COF) OF : TFT EH : Character OLED EX : OLED (TAB/COF)	OG : Graphic STN OP : Graphic STN (COG) EG : Graphic OLED EP : OLED (COG)								
	Customization:	DH : Character STN DN : Graphic STN (ICON) ED : OLED	DG : Graphic STN OJ : TFT								
4	<table border="0"> <tr> <td rowspan="3">Display size: (diagonal) / Display format: (resolution)</td> <td>Character STN:</td> <td>e.g., 8x1: 000801 16x2: 001602 24x4: 002404</td> </tr> <tr> <td>Graphic STN:</td> <td>e.g., 128x64: 012864 320x240: 320240</td> </tr> <tr> <td>TFT Size (inch):</td> <td>000096-0.96" / 000350-3.5" / 000430-4.3" / 000570-5.7" 000700-7.0" / 000800-8.0" / 001020-10.2" / 001210-12.1" (The last two digits are two digits after the decimal point)</td> </tr> <tr> <td></td> <td>OLED:</td> <td>e.g., 128x64: 012864 Customization: 0001XX</td> </tr> </table>	Display size: (diagonal) / Display format: (resolution)	Character STN:	e.g., 8x1: 000801 16x2: 001602 24x4: 002404	Graphic STN:	e.g., 128x64: 012864 320x240: 320240	TFT Size (inch):	000096-0.96" / 000350-3.5" / 000430-4.3" / 000570-5.7" 000700-7.0" / 000800-8.0" / 001020-10.2" / 001210-12.1" (The last two digits are two digits after the decimal point)		OLED:	e.g., 128x64: 012864 Customization: 0001XX
Display size: (diagonal) / Display format: (resolution)	Character STN:		e.g., 8x1: 000801 16x2: 001602 24x4: 002404								
	Graphic STN:		e.g., 128x64: 012864 320x240: 320240								
	TFT Size (inch):	000096-0.96" / 000350-3.5" / 000430-4.3" / 000570-5.7" 000700-7.0" / 000800-8.0" / 001020-10.2" / 001210-12.1" (The last two digits are two digits after the decimal point)									
	OLED:	e.g., 128x64: 012864 Customization: 0001XX									
5	Display Serial No.: 0A1 ~ 0ZZ Customization STN: 000										
6	Touch Panel Type: N : Without TP T : RTP G : CTP										
7	<table border="0"> <tr> <td>Model Interface:</td> <td>A : CAN B : Bluetooth C : Controller Specified D : RS485 E : RS232 F : USART G : Logic I/O</td> <td>H : HDMI R : Memory Specified N : Ethernet J : Analog I/O K : USB L : WIFI M : Zigbee</td> <td>P : RS422 X : Combined Y : Proprietary interface</td> </tr> </table>	Model Interface:	A : CAN B : Bluetooth C : Controller Specified D : RS485 E : RS232 F : USART G : Logic I/O	H : HDMI R : Memory Specified N : Ethernet J : Analog I/O K : USB L : WIFI M : Zigbee	P : RS422 X : Combined Y : Proprietary interface						
Model Interface:	A : CAN B : Bluetooth C : Controller Specified D : RS485 E : RS232 F : USART G : Logic I/O	H : HDMI R : Memory Specified N : Ethernet J : Analog I/O K : USB L : WIFI M : Zigbee	P : RS422 X : Combined Y : Proprietary interface								
8	Interface Serial No.: AA ~ ZZ										
9	Control Category: S : Smart Display N : Non-specified E : Entry										
10	<table border="0"> <tr> <td>Special Code:</td> <td>A : General B : Industrial C : Automotive D : Medical E : Entertainment</td> <td>F : Home G : Communication H : Energy J : Consumer K : Cased</td> </tr> </table>	Special Code:	A : General B : Industrial C : Automotive D : Medical E : Entertainment	F : Home G : Communication H : Energy J : Consumer K : Cased							
Special Code:	A : General B : Industrial C : Automotive D : Medical E : Entertainment	F : Home G : Communication H : Energy J : Consumer K : Cased									
11	Serial No.: 00 ~ 99										

System Integrated Solution Coding System



W W SSDEMO 101 J - A C - 1 3 #

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

NO	Description
1	W : WINSTAR products
2	W : WINSTAR products
3	SSDEMO : product for demo
4	TFT size (inch) 5"=50 ; 7"=70 ; 10.1"=101 ; 025664=25664 ; 320240=320240
5	Display serial number (same as WL series)
6	Dash
7	Model Interface: A : CANbus K : USB D : RS485 N : Ethernet B : Bluetooth F : UART
8	Application: A : General F : Home B : Industrial G : Communication C : Automotive H : Energy D : Medical J : Consumer E : Entertainment K : Cased
9	Dash
10	Control Code: 0 : MCU 4 : Bluetooth 1 : PC+USB2IF DONGLE 5 : USB 2 : Raspberry Pi + PICAN 6 : Ethernet 3 : PC + USB2IF DONGLE + Custom CAN ID
11	Brightness & Touch Panel Type: 0 : Standard + Non-TP 3 : High-bright + CTP 1 : Standard + CTP 4 : Standard + RTP 2 : High-bright + Non-TP 5 : High-bright + RTP
12	Special Code: