

# Winstar TFT Module Coding System

W	F	101	A1	T	I	B	B0	D	N	C1	0	#	00	0	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	
1	Brand : WINSTAR DISPLAY CORPORATION														
2	Display Type : F→TFT Type, J→Custom TFT														
3	Display Size : 35-3.5" TFT, 43-4.3" TFT, 5.0-5" TFT, 70-7" TFT, 80-8" TFT, 101:10.1" TFT, 121:12.1" TFT....														
4	Model serials no.														
5	Backlight Type :		F→CCFL, White S→LED, High Light White					T→LED, White Z→Nichia LED, White							
6	LCD Polarize Type/ Temperature range/ Gray Scale Inversion Direction		C→Transmissive, N.T, 6:00 F→Transmissive, N.T,12:00 I→Transmissive, W. T, 6:00 L→Transmissive, W.T,12:00 N→Transmissive, Super W.T, 6:00 Q→Transmissive, Super W.T, 12:00 T→Transmissive, N.T, VA TFT					X→Transmissive, W.T, VA TFT V→Transmissive, Super W.T, VA TFT R→Transmissive, Super W.T, O-TFT Z→Transmissive, W.T, O-TFT A→Transmissive, N.T, IPS TFT Y→Transmissive, W.T, IPS TFT W→Transmissive, Supper, W.T, IPS TFT							
7	A : TFT LCD B : TFT+FR+CONTROL BOARD C : TFT+FR+A/D BOARD D : TFT+FR+A/D BOARD+CONTROL BOARD E : TFT+FR+POWER BOARD							F : TFT+CONTROL BOARD G : TFT+FR H : TFT+D/V BOARD I : TFT+FR+D/V BOARD J : TFT+POWER BD							
8	Resolution:		A	128160	B	320234	C	320240	D	480234	E	480272			
			F	640480	G	800480	H	1024600	I	320480	J	240320			
			K	800600	L	240400	M	1024768	N	128128	P	1280800			
			Q	480800	R	640320	S	480128	T	800320	U	8001280			
			V	176220	W	1280398	X	1024250	Y	1920720	Z	800200			
			2	1024324	3	7201280	4	19201200	5	1366768	6	1280320			
9	Signal Type:		D Digital				A Analog			L LVDS			M MIPI DSI		
10	Interface:		N Without control board			A 8Bit			B 16Bit			S SPI			
			R RS232			U USB			I I2C			H HDMI			
11	Touch Panel:		N Without TP					T RTP							
			C CTP (G-F-F)					G CTP (G-G)							
			C1 CTP optical bonding (OCA)+GFF					G1 CTP optical bonding (OCA)+GG							
			C2 CTP optical bonding (OCR)+GFF					G2 CTP optical bonding (OCR)+GG							
			S CTP (OGS)					F CTP (G-F)							
			S1 CTP optical bonding (OCA)+OGS					F1 CTP optical bonding (OCA)+GF							
			S2 CTP optical bonding (OCR)+OGS					F2 CTP optical bonding (OCR)+GF							
			A CTP+GFF+USB					B CTP+GG+USB							
			A1 CTP optical bonding (OCA)+GFF+USB					B1 CTP optical bonding (OCA)+GG+USB							
			A2 CTP optical bonding (OCR)+GFF+USB					B2 CTP optical bonding (OCR)+GG+USB							
			D CTP+OGS+USB					E CTP+GF+USB							
			D1 CTP optical bonding (OCA)+OGS+USB					E1 CTP optical bonding (OCA)+GF+USB							
			D2 CTP optical bonding (OCR)+OGS+USB					E2 CTP optical bonding (OCR)+GF+USB							
12	Version:		A~ W Version code			X For Raspberry pi			Y Economic ver.1			Z Economic ver.2			
13	RoHS		"#" Stands for products comply with RoHS regulation												
14	Special code :		00~ZZ												