



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

NO	Description
1	W : WINSTAR products
2	Display Type : F :TFT J :TFT Custom
3	Display Size : 35-3.5"/ 43-4.3"/ 57-5.7"/ 70-7.0"/ 80-8.0"/ 102-10.2"/ 121-12.1"
4	Model Series No
5	Backlight Type : F :CCFL, White T :LED, White S :LED, Hish Light 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+Screw Holes+CONTROL BOARD C : TFT+Screw Holes+A/D BOARD D : TFT+Screw Holes+A/D BOARD+CONTROL BOARD E : TFT+Screw Holes+POWER BOARD F : TFT+CONTROL BOARD G : TFT+ Screw Holes H : TFT+D/V BOARD I : TFT+ Screw Holes+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 7 : 1280480 8 : 4801920 9 : 480854 A2 : 1280720 A3 : 80160
9	Signal Type D : Digital Type A : Analog L : LVDS M : MIPI DSI
10	Interface N : Without Control Board A : 8Bit B : 16Bit R : RS232 S : SPI U : USB I : I2C H : HDMI
11	N : Without TP C : CTP (G-F-F) C1 : CTP optical bonding (OCA)+GFF C2 : CTP optical bonding (OCR)+GFF S : CTP (OGS) S1 : CTP optical bonding (OCA)+OGS S2 : CTP optical bonding (OCR)+OGS A : CTP+GFF+USB A1 : CTP optical bonding (OCA)+GFF+USB A2 : CTP optical bonding (OCR)+GFF+USB D : CTP+OGS+USB D1 : CTP optical bonding (OCA)+OGS+USB D2 : CTP optical bonding (OCR)+OGS+USB T : RTP G : CTP (G-G) G1 : CTP optical bonding (OCA)+GG G2 : CTP optical bonding (OCR)+GG F : CTP (G-F) F1 : CTP optical bonding (OCA)+GF F2 : CTP optical bonding (OCR)+GF B : CTP+GG+USB B1 : CTP optical bonding (OCA)+GG+USB B2 : CTP optical bonding (OCR)+GG+USB E : CTP+GF+USB E1 : CTP optical bonding (OCA)+GF+USB E2 : CTP optical bonding (OCR)+GF+USB
12	A~W : Version code X : For Raspberry pi 1~3 only V : For Raspberry pi up to 3B+ Y : Economic ver.1 Z : Economic ver.2
13	RoHS "#" Stands for products comply with RoHS regulation
14	Special code : 00~ZZ