



Winstar Display Co., LTD

華凌光電股份有限公司

住址: 407 台中市中清路 163 號
No.163 Chung Ching RD.,
Taichung, Taiwan, R.O.C

WEB: <http://www.winstar.com.tw>
E-mail: winstar@winstar.com.tw
Tel: 886-4-24262208 Fax : 886-4-24262207

WINSTAR NEWS

Issued by: Sales Division of Winstar Display

Issued on: March 6, 2007

Subject: phase out current TFT coding system

My dear Friends,

In order to avoid misunderstanding and lengthen the usage time of our coding system, we would like to inform you that our old coding system of TFT was phased out. We apologize any inconvenience and wish you a growing-up business.

Our new coding system as below:

sample	W	F	56	A	T	I	B	B	D	0	#
CODE NO	1	2	3	4	5	6	7	8	9	10	11

Code No	Digital	Description								
1	1	W : Winstar								
2	1	F : TFT product								
3	2	SIZE (Inch)								
4	1	Series no. : A~D								
5	1	Backlight type F : CCFL B/L T : LED white B/L °								
6	1	Stand for polarizer, temperature and view angle								
			Normal temperature				Wide temperature			
		View angle	6:00	12:00	3:00	9:00	6:00	12:00	3:00	9:00
		Reflective	A	D	M	P	G	J	S	V
		Transflective	B	E	N	Q	H	K	T	W
		Transmissive	C	F	O	R	I	L	U	X
7	1	TYPE								

		A:TFT LCD B:TFT+FR+CONTROL BOARD C:TFT+FR+A/D BOARD D:TFT+FR+A/D BOARD +CONTROL BOARD
8	1	Resolution :A:128160 B:320234 C:320240 D:480234
9	1	D : Digital A : Analog
10~11	2	Special code

Please contact us without hesitate if you have question on it.

Promotion product list:

Inch	Original No.	New No.	Interface	Description
1.8"	WF128160C-TXL#	WF18CTLAAA0#	Digital	TFT LCD
3.5"	WF320240A-TXI#	WF35ATIACD0#	Digital	TFT LCD
	WF320240C-TXI#	WF35ATIBCD0#	Digital	TFT+FR+CONTROL BOARD
5.6"	WF320234A-TXI#	WF56ATIABA0#	Analog	
	WF320234B-TXI#	WF56ATIDBD0#	Digital	TFT+FR+A/D BOARD +CONTROL BOARD
	WF320234CTXI#	WF56ATICBD0#	Digital	TFT+FR+A/D BOARD
5.7"	WF320240E-TXI#	WF57ATIACD0#	Digital	TFT LCD

For your information:

[Open order](#)

Order NO.	PI	Quantity	Original Part number	New Part number

[Close order](#)

Order NO.	PI	Quantity	Original Part number	New Part number

Kind Regards,

