Flaircomm Microelectronics, Inc.

Declaration letter

Dear Sir:

For our business development and marketing requirement, we would like to list different models numbers on the CE. FCC and ISED certificates and reports, as following:

Model No.: FLC-BTM501AQ2D;

FLC-BTM501XXXX (where x=1,2,A,B,C,D,E,I,Q,V). Specific models respectively as follows:

(FLC-BTM501CQ1A; FLC-BTM501VQ1A; FLC-BTM501CQ2A; FLC-BTM501VQ2A; FLC-BTM501CQ1B; FLC-BTM501VQ1B; FLC-BTM501CQ2B; FLC-BTM501VQ2B; FLC-BTM501IQ1D; FLC-BTM501AQ1D; FLC-BTM501IQ2D; FLC-BTM501AQ2D; FLC-BTM501IQ1E; FLC-BTM501AQ2E;)

The differences between the four models FLC-BTM501XXXA; FLC-BTM501XXXB; FLC-BTM501XXXD; FLC-BTM501XXXE are as follows: FLC-BTM501XXXD is the main model.

- 1. FLC-BTM501AQ2D is the main model of FLC-BTM501XXXD series.
- FLC-BTM501XXXD Built-in 16M flash memory, HTG;
 FLC-BTM501XXXA Built-in 16M flash memory;
 FLC-BTM501XXXB Built-in 8M flash memory;
 FLC-BTM501XXXE Built-in 8M flash memory, Halogen-Free.
- 3. FLC-BTM501XXXA \ FLC-BTM501XXXB and FLC-BTM501XXXE are similar to FLC-BTM501XXXD. The only difference between them is the product grade.

Like all the other.

Thank you!

Signature: Chanahou Yu

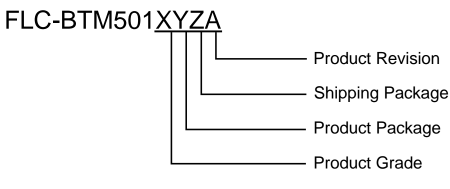
Printed name/title:Chenzhou.yu/Certification Engineer

Fujian Flaircomm Microelectronics, Inc.

Address:7F, Guomai Building,116 East JiangBin Ave., Fuzhou, Fujian,P.R.China, 350015 http://www.flairmicro.com

Flaircomm Microelectronics, Inc.

Ordering information



Ordering Information

1. Product Revision

Product Revision	Product Grade	Availability
A	C/V	Yes
В	C/V	Yes
D	A/I	Yes
E	A/I	Yes

Product Revision

2. Shipping Package

Shipping Package	Description	Quantity	Availability
0	Foam Tray	_	No
1	Plastic Tray	100x10x3 = 3000	Yes
2	Tape	1000x5 = 5000	Yes

Shipping Package

3. Product Package

Product Package	Description	Availability		
Q	QFN	Yes		
L	LGA	No		
В	BGA	No		
С	Connector	No		

Product Package



慧翰微电子股份有限公司

Flaircomm Microelectronics, Inc.

4. Product Grade

Product Grade	Description	Availability
С	Consumer	Refer to Product Revision
I	Industrial	Refer to Product Revision
V	Automobile After-Market	Refer to Product Revision
A	Automobile Before-Market	Refer to Product Revision

Product Grade

Note:

- A. Consumer Grade (C): Operation temperature range from -20°C to 70°C. Products can be used as common consumer electronics.
- B. Industrial Grade (I): Operation temperature range from -40 $^{\circ}$ C to 85 $^{\circ}$ C. Product can be used for industrial applications.
- C. Automobile After-Market Grade (V): Operation temperature range from -20° C to 70° C. Product can be used for after-market applications.