

福建慧翰微电子有限公司

Fujian Flaircomm Microelectronics, Inc.

Declaration letter

To: SIEMIC, INC.
775 Montague Expressway,
Milpitas, CA 95035
USA

Dear Sir,

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

Model No.: FLC-CBM202;

FLC- CBM202IL2A; FLC- CBM202VL2A; FLC- CBM202CL2A;

The difference between the four models FLC- CBM202、FLC- CBM202IL2A、FLC- CBM202VL2A、FLC- CBM202CL2A is as follows: FLC- CBM202 is the main model.

- 1. FLC- CBM202IL2A is similar to FLC- CBM202. The only difference between them is the model names.
- 2. FLC- CBM202VL2A and FLC- CBM202CL2A are similar to FLC- CBM202. The only difference between them is the product grade.

Like all the other.

Thank you!

Signature:

Printed name/title: Marvin Zhao/President

Fujian Flaircomm Microelectronics, Inc.

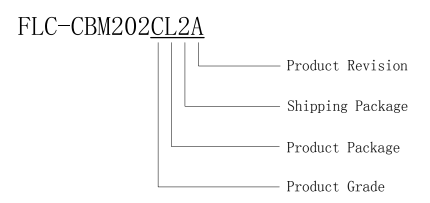
Address:7F, Guomai Building,116 East JiangBin Ave., Fuzhou, Fujian,P.R.China, 350015 http://www.flairmicro.com



福建慧翰微电子有限公司

Fujian Flaircomm Microelectronics, Inc.

Ordering information



Ordering Information

Note: Because the name "FLC-CBM202IL2A" is not easy to remember, we take "FLC-CBM202" for short as the main model of the product.

1. Product Revision

Product Revision	Description	Availability
A	Release A	Yes

Product Revision

2. Shipping Package

Shipping Package	Description	Quantity	Availability
0	Foam Tray	_	No
1	Plastic Tray	_	No
2	Tape	TBD	Yes

Shipping Package

3. Product Package

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

Product Package

Fujian Flaircomm Microelectronics, Inc.

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



福建慧翰微电子有限公司

Fujian Flaircomm Microelectronics, Inc.

4. Product Grade

Product Grade	Description	Availability
С	Consumer	Yes
I	Industrial	Yes
V	Automobile After-Market	Yes
A	Automobile Before-Market	No

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.