

FROM :

PHONE NO. :

MAY. 27 2003 04:51PM P3

**ZTE中兴**

深圳市中兴通讯股份有限公司  
ZTE CORPORATION

Date: May 22, 2003

Federal Communications Commission  
7435 Oakland Mills Road  
Columbia MD 21046

Attention: Application Examiner/Review Engineer  
Subject: Request to change in identification Part 15 of FCC rules  
Reference: FCC ID: Q78-ZXR10W110C

To The Commission:

This Change of identification request applies for a new FCC ID: Q78-ZXR10W110C as established in Part 15 for a currently approved device. This application by ZTE Corporation will establish a new FCC ID under ZTE Corporation's grantee code for purpose of marketing. The original grant to Senao International Co Ltd will remain in effect.

An authorization letter by Senao International Co Ltd is attached.

1. The original identification is N13-2511CD-PLUS2.
2. The original granted date 07/29/2002
3. The equipment is electrically identical. Only the model, trade name and FCC ID number are different.
4. The original test results are applicable and representative of this changed device.
5. External photographs are included in the application.

The following files are electronically submitted as attachments:

External photos

Sincerely

Signature

Title: Product Marketing Manager  
Company: ZTE Corporation



FROM :

PHONE NO. :

MAY. 27 2003 04:52PM P4

SENAO INTERNATIONAL CO. LTD

Re: Change of Identification Authorization

FCC ID: NI3-2511CD-PLUS2

Date: 05/15/2003

To whom it may concern,

The letter grants authorization for representatives of ZTE Corporation to apply the FCC for a change in identification as specified under part 15 of the FCC rules. This authorization applies to Senao International Co Ltd , SL-2511CD PLUS , FCC ID NI3-2511CD-PLUS2 granted on 07/29/2002 . The equipment is electrically identical the only change being the labels on the device. The original test results continue to be representative of and applicable to the changed equipment.

Should there be any questions ,please feel free to contact us.

Sincerely ,

Signature:



Title: EMC Engineer

Company: SENAO INTERNATIONAL CO., LTD.

