

ZTE CORPORATION

ADDRESS: ZTE Plaza, Keji Road South, Hi-Tech Industrial Park, Nanshan District, Shenzhen,
Guangdong, 518057, P.R.China

Declaration of Product Modifications

The product, ZTE D90, has been granted by FCC dated January 29, 2007. Now we, ZTE CORPORATION, would like to apply Class II permissive change of the authorized equipment.

The differences are listed as below:

1 ID is different

ZTE txtster is a clam-shaped handset as ZTE D90, but all the mechanical structures and plastics structures are total changed to new design.

2 The LCD FPC is different

ZTE txtster re-design the LCD FPC due to new ID design and mechanical & plastics structures re-design.

3 The LCD thickness is different

ZTE txtster choose thinner LCD due to new ID design and mechanical & plastics structures re-design.

4 The Camera thickness is different

ZTE txtster choose thinner camera due to new ID design and mechanical & plastics structures re-design.

5 The software of ZTE txtster have some minor changes based on D90 relate to the UI, Token, wallpaper, and ringtone. Others all are same with D90.

The conformities are belowing:

- 1 The PCB of ZTE txtster is same as D90
ZTE txtster use all the same core parts of D90 like K/B, Main board.
- 3 The layer of PCB is consistent between ZTE txtster and D90
The layer of PCB board of ZTE txtster is 8 layers, same as ZTE D90.
- 4 LCD display performance is same between ZTE txtster and D90
Main LCD all are: 176X220,TFT,260K;
Secondary LCD all are : 96X64,CSTN,65K
- 5 The vibration motor is same between ZTE txtster and D90
ZTE txtster and ZTE D90 has one same vibration motor. No any changes to this part.
- 6 The acoustic component is same between ZTE txtster and D90
ZTE txtster has two acoustic components which are speaker and receiver , same as ZTE D90 on this half.
- 7 The capacity of battery is same between ZTE txtster and ZTE D90
The capacitance of ZTE txtster is 830 mAh, same with ZTE D90.
- 8 The internal antenna is same between ZTE txtster and ZTE D90
The shape of antenna is same because of ZTE txtster just use the same core part of D90. so no any changes to the antenna shapes.

With the exception of differences points like ID and mechanical parts. The ZTE txtster and ZTE D90 are selfsameness include the conformities as above mentioned.



Contact Person: Zhangmin

COMPANY: ZTE CORPORATION

ADD: B105, #889, Bibo Rd, Zhangjiang Hi-Tech Park, Shanghai,China

Tel: 86-021-68896835

Fax: 86-021-50801070

E-mail: zhang.min13@zte.com.cn