

EB-832 GSM&PSTN Voice Wireless Home Alarm System with English voice prompt



WHAT IS THE DETAILS OF OUR EB-832?

Specification	
Product name	GSM&PSTN Voice Wireless Home Alarm System
Model	EB-832
Wireless zone	99 Wireless zones
Electricity charge	110 ~ 240V AC
Product dimension	200*140*95(mm)
Main host dimension	175*110*30(mm)
Static Current	<55mA (when not charging)
Alarm Current	<450mA
Sound Pressure	105db
Backup Battery	7.2v / (batteries)
Wireless frequency	315Mhz/433Mhz(optional),1572 chip code
Working temperature	-10°C~+50°C
Wireless Transmission Distance	150m(open air)
Apply for	Home,warehouse, office

Product Picture

PRODUCT PICTURE



Product Features

PRODUCT FEATURE

GSM&PSTN dual network
Compatible 2g/3g SIM card



99 wireless zones
9 kind of zones patterns(custom)

Why choose us

WHY CHOOSE US ?



1.7 Years golden supplier in Alibaba platform.

2.Our product follow CE standard.

3.Provide 2 years quality warranty.

4.Welcome OEM and ODM.

Similar product



Company Show

COMPANY SHOW

Office



Exhibition

2011 Brazil Fair



2012 Shenyang Fair



2013 Jinan Fair



2013 Shenzhen Fair



2012 Shenyang Fair



2013 Shenyang Fair



2013 Shenzhen Fair



2015 Shenzhen Fair



Certificate



FAQ

Q: Can I have a sample order?

A: Yes, we are willing to offer trial sample order to you for quality test. Mixed samples are acceptable.

Q: What is the lead time?

A: Sample needs 1-3 working days, mass production time needs 10-15 working days.

Q: Do you have any MOQ limit?

A: No MOQ limit.

Q: How do you ship the goods and how long does it take arrive?

A:

The sample will be sent to you by optional shipping service (couriers, air, and sea), or appointed by buyer.

Q: How will we proceed the order if I have logo to print

A: Firstly, we will prepare artwork for visual confirmation. If the color and position are right, we would make sampling firstly from silk print factory and take picture for your second confirmation before mass production.

HOW TO CONTACT US?

Send your detailed inquiry below: