





7.the cell broadcast

Enter Message menu to view Broadcast list
The purpose of cell broadcasting is to inform mobil
phone users of the danger, such as serious threats
child abduction and so on, through some alerts is:

FCC Warring Specific Absorbion Rate (SAR) information SAR tests Specific Absorbion Rate (SAR) information SAR tests succepted by the FCC with the phone trainmiting at its highest certified power level in all tested frequency bands, although the SAR is determined at the highest certified power level, the actual SAR level of the phone white operating can be well below the maximum value, in general, the doser you are to a writeries base station antennous the lower the power output base station antennous the lower the power output the public, it must be tested and certified to the FCC that it does not exceed the exposure limit established that it does not exceed the exposure limit established where the properties of the properties of the properties of that it does not exceed the exposure limit established that it does not exceed the exposure limit established where the properties are the properties of the public in must be tested and certified to the FCC that it does not exceed the exposure limit established the public in the properties of the properties of the public in the public that the properties of the public in the public that the properties of the public in the public that the public that the public is the public that the public that the public is the public that For body worn operation, this mobile phone has been tested and meets the FCC RF exposure guidelines when used with an accessory designated for this product or when used with an accessory that contains no metal and that positions the handset a minimum of 1.0cm from the body.

or 1,00m mon to ecomplies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesl properties of the properties of the properties of properties of the properties of the properties of pour sould be used in support to confer the equipment could visid the user's submoth to contract the equipment to the properties of the properties the properties of the properties the properties of the properties the properties the properties the properties the p

Note: This equipment has been tested and found to ontry with the limits for a Class & light device, pursuent to part 15 of the FC Childes. These limits a comparable of the property of the pr

s:
-Reorient or relocate the receiving antenna.

receiver.

-Connect the equipment into an outlet on a cir different from that to which the receiver is connect the dealer or an experienced radio/T technician for help.