

Response for QDJ-0406CHAI1

1. Updated RF part list has been uploaded
2. Product photo has been updated to show antenna location
3. RF schematic has been uploaded
4. User manual has been uploaded
5. The product is 850/900/1800/1900 quad-band cellular phone
6. SAR is needed and has been uploaded
7. 881 MHz is BCCH signal from base station (CMU200)
8. Dwell time has been updated
9. the product spec is -2 dBm, so measurement is correct
10. It is typo. The correct one is -3 dBm, SAR report has been updated
11. Yes, it's GPRS class 10
12. All the testing positions are 1.5 cm. Looking like 2 cm comes from picturing angle. Besides, the edge is not the most bottom face, the most bottom face is near center
13. It's typo, and has been updated