

Tune up procedure

The equipment under test is the transmitter of i270 GSM/GPRS

Digital Mobile Phone

GSM850:

PCL=05, PWR= 32.2+/-1dBm

PCL=06, PWR= 30.5+/-1dBm

PCL=07, PWR=29+/-1dBm

PCL=08, PWR=27+/-1dBm

PCL=09, PWR=25+/-1dBm

PCL=10, PWR=23+/-1dBm

PCL=11, PWR=21+/-1dBm

PCL=12, PWR=19+/-1dBm

PCL=13, PWR=17+/-1dBm

PCL=14, PWR=15+/-1dBm

PCL=15, PWR=13+/-1dBm

PCL=16, PWR=11+/-1dBm

PCL=17, PWR=9+/-1dBm

PCL=18, PWR=7+/-1dBm

PCL=19, PWR=5.2+/-1dBm

PCS1900:

PCL=00, PWR= 29.0+/-1dBm

PCL=01, PWR= 27.5+/-1dBm

PCL=02, PWR=26+/-1dBm

PCL=03, PWR=24+/-1dBm

PCL=04, PWR=22+/-1dBm

PCL=05, PWR=20+/-1dBm

PCL=06, PWR=18+/-1dBm

PCL=07, PWR=16+/-1dBm

PCL=08, PWR=14+/-1dBm

PCL=09, PWR=12+/-1dBm

PCL=10, PWR=10+/-1dBm

PCL=11, PWR=8+/-1dBm

PCL=12, PWR=6.2+/-1dBm

PCL=13, PWR=4.3+/-1dBm

PCL=14, PWR=2.5+/-1dBm

PCL=15, PWR=1.2+/-1dBm

All the necessary adjustments will be set in the factory, and should need no adjustments out in the field .