Operational Description

| Transmit Frequency | GSM: 824.2 ∼848.8 MHz |
|---------------------|--|
| | PCS: 1850.2-1909.8 MHz |
| Modulation | GMSK (BT=0.3) |
| Hardware Version | 80P659W400 |
| Software Version | (4P)G606_V05.128_64.MSW8535.GPRS.09AW0913.01.05ji.02dz |
| Emission Designator | 200Khz |
| Freq.stability | +-1ppm |
| DATA Transmission | N/A |
| Voltage | DC 3.5-4.2V |
| Current | Idel:<5mA Traffic<=1.5A |
| Transmitter Power | EGSM:2W |
| | DCS:1W |
| RF Antenna | GSM850/1900 |
| Cystal F0 | 26MHz+-30ppm |

Specific operating power range:

| Power Classs 1 GSM | |
|-----------------------|-------------------|
| Power control level 5 | +33dbm+2dbm/-2dbm |
| Power control level 6 | +31dbm+3dbm/-3dbm |
| Power control level 7 | +29dhm+3dhm/-3dhm |

Power control level 7 +29dbm+3dbm/-3dbm
Power control level 8 +27dbm+3dbm/-3dbm
Power control level 9 +25dbm+3dbm/-3dbm
Power control level 10 +23dbm+3dbm/-3dbm
Power control level 11 +21dbm+3dbm/-3dbm
Power control level 12 +19dbm+3dbm/-3dbm
Power control level 13 +17dbm+3dbm/-3dbm
Power control level 14 +15dbm+3dbm/-3dbm
Power control level 15 +13dbm+3dbm/-3dbm
Power control level 16 +11dbm+5dbm/-5dbm
Power control level 17 +9dbm+5dbm/-5dbm
Power control level 18 +7dbm+5dbm/-5dbm

PCS

| Power control level 0 | +30dbm+2dbm/-2dbm |
|-----------------------|-------------------|
| Power control level 1 | +28dbm+3dbm/-3dbm |
| Power control level 2 | +26dbm+3dbm/-3dbm |
| Power control level 3 | +24dhm+3dhm/-3dhm |

Power control level 19 +5dbm+5dbm/-5dbm

| Power control level 4 | +22dbm+3dbm/-3dbm |
|------------------------|-------------------|
| Power control level 5 | +20dbm+3dbm/-3dbm |
| Power control level 6 | +18dbm+3dbm/-3dbm |
| Power control level 7 | +16dbm+3dbm/-3dbm |
| Power control level 8 | +14dbm+3dbm/-3dbm |
| Power control level 9 | +12dbm+4dbm/-4dbm |
| Power control level 10 | +10dbm+4dbm/-4dbm |
| Power control level 11 | +8dbm+4dbm/-4dbm |
| Power control level 12 | +6dbm+4dbm/-4dbm |
| Power control level 13 | +4dbm+4dbm/-4dbm |
| Power control level 14 | +2dbm+4dbm/-4dbm |
| Power control level 15 | 0dbm+4dbm/-4dbm |