

Dresden, 23rd June 2010

Permissive Change Class I

dresden elektronik ingenieurtechnik gmbh
FCC ID: XVV-MEGA22A02
FCC Part 15 Certification
Subject: deRFmega128-22C02 (Rev00)

Regarding to certified pluggable radio module deRFmega128-22A02 (Rev01) following hardware and PCB changes where made to its solderable version deRFmega128-22C02 (Rev00).

1. Replacement of external EEPROM (IC2)
2. Change of Transistor (T1)
3. Change of placing of capacitor C11
4. Addition of pull-up resistors R2 and R3
5. Light thinner RF-Shielding pads
6. The nonexisting connectors decrease the width of PCB about 1.55 mm
7. Instead of connectors are gold flashed soldering pads

We declare, that all made changes does not degrade the characteristics reported by dresden elektronik ingenieurtechnik gmbh and accepted by the Commission when certification is granted, regarding to Section 2.1043. and KDB 178919.

Signature
Name Andreas Palm
Title Development Engineer
Company dresden elektronik ingenieurtechnik gmbh

