

Senton GmbH • Äussere Frühlingstrasse 45 • D-94315 Straubing

EMCCert DR. RAŠEK - Certification Institute -Boelwiese 5 D-91320 Ebermannstadt 14 July 2006

In reference to FCC ID QSS-SD705

Justification for Part 15 Unlicensed Modular Transmitter Approval according to DA 00-1407

1. Own RF Shielding

Not complied, but subject to limited modular approval.

The Grantee can demonstrate that it will retain control over the final installation of the device, such that compliance of the end product is assured. In such a case, an operating condition on the grant of equipment authorization for the module would state that the module is only approved for use when installed in devices produced by a specific manufacturer, typically the Grantee.

2. Buffered Modulation inputs

Complied, no direct modulation input. Modulated signals will be buffered by microcontroller IC12

3. Own power supply regulation

Complied, voltage regulated power supply on board, see schematic diagram

4. Antenna requirements

Complied, unique antenna coupler employed

5. Test in stand-alone configuration

Complied, see test report for details. Cable lengths typical to actual use.

6. Own FCC ID

Complied, the exterior label will be "Contains FCC ID QSS-SD705" Subject to limited modular approval

7. Not applicable

Subject to limited modular approval

8. RF Exposure requirements

Not applicable since the unit operates under section 15.225 of the FCC rules. The reference guide contains general installation and operation instructions. MPE evaluation not required

Johann Roidt

Senton GmbH