

Rhein Tech Laboratories
360 Herndon Parkway
Suite 1400
Herndon, VA 20170
<http://www.rheintech.com>

Report #: 2004079
FCC: Part 15.249
IC: RSS-210
FCC ID: PVTTR800-US
M/N: TR800

APPENDIX E: ATTESTATION LETTER

Please see the following page.



IKUSI

Angel Iglesias, S.A.

Pol. 27 Nº 30 (Martutene)
Apartado 1320
20080 San Sebastián
SPAIN

June 14, 2004

American Telecommunications Certification Body, Inc.
6731 Whittier Avenue
Suite C110
McLean, VA 22101

Ref: FCC ID PVTTR800-US

To Whom It May Concern:

In reference to the application for FCC ID: PVTTR800-US (model TR800-US), this device is being submitted for LIMITED MODULAR APPROVAL based on the guidelines in FCC Publication DA 00-1407.

The TR800-US module is for use solely in IKUSI, Angel Iglesias S.A. products. IKUSI will maintain full control of all host devices of the TR800-US module. Four typical hosts, which are subject to Part 15 verification, were tested in conjunction with the TR800-US.

The specific requirements of DA 00-1407 are addressed below:

1. The modular transmitter has its own RF shielding.
2. The modular transmitter does not have buffered modulation/data inputs. All buffering is done in the host device. This is one of the motivators for the LIMITED MODULAR APPROVAL request.
3. The modular transmitter does not have its own power supply regulation. Power supply regulation is done in the host device. This is one of the motivators for the LIMITED MODULAR APPROVAL request.
4. The modular transmitter complies with the antenna requirements of Sections 15.203 and 15.204(c). The majority of hosts utilize an internal antenna which is not accessible to the end user. The antenna is permanently attached on those hosts that use an external antenna.
5. The modular transmitter was tested in a stand-alone configuration for all tests except AC line emissions. Please see test setup photographs. AC line emissions were tested with the modular transmitter installed in a host in order to provide AC power to the modular transmitter.
6. The modular transmitter is appropriately labeled. Please see label exhibit uploaded with the application.
7. The modular transmitter complies with the appropriate FCC Rules and Regulations.
8. An RF exposure exhibit is not necessary for 15.249 devices.

Sincerely,

Luis Rodriguez Navarrete