

Federal Communication Commission
Equipment Authorization Division, Application Processing Branch
7435 Oakland Mills Road
Columbia, MD 21048

02 July 2009

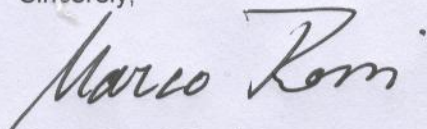
TO WHOM IT MAY CONCERN

Modular Approval Request

The KIT33039 module consists of a RFID Reader , an Antenna and a rf Cable for antenna connection
1. It has its own RF shielding. The pcb antenna has a shield plane directly above the active loop, the coax rf cable has the external shield connected to the ground of the system
2. It has its own buffered digital modulation/data inputs.
3. It has its own power supply regulation.
4. The module has been tested with one antenna. It has a unique antenna plug.
5. The module has been tested in a stand-alone configuration.
6. The module will be labelled with its own FCC ID number.
7. The module complies with the with all applicable FCC rules. Instructions for maintaining compliance are given in the user instructions.
8. The module complies with any applicable RF exposure requirements.

If you have any questions, please feel free to contact us at the address shown below

Sincerely,



Marco Rossi, President

Soltec Soluzioni tecnologiche S.r.l.
Viale Ungheria 125
33100 Udine – Italia
Tel. +39 0432 56 12 00
Fax +39 0432 56 85 38
Email soltec@soltecudine.it