

ENGINEERING STATEMENT

For Certification of

TELSOR Corporation

Access Control Proximity Reader
FCC ID: EVCACRASK
Model No. EasyProx Proximity Reader

I am an Electromagnetic Compatibility Test Engineer with TUV Product Service, Boulder, Colorado. My education and experience are a matter of record with the Federal Communications Commission.

TUV Product Service Corporation has been authorized by TELSOR Corporation, P.O. BOX 4423, Englewood, Colorado 80144-4423, to make FCC Part 15 Certification measurements on the Access Control Proximity Reader. These tests were made by me or under my supervision at our Pinewood Springs Laboratory which is registered with the FCC under Paragraph 15 of the FCC Rules.

Test data required by the FCC for FCC Part 15 Certification is included in this report.

It is submitted that the above equipment meets FCC requirements and FCC Part 15 Certification is hereby requested.

Shawn Singh

Shawn Singh
EMC Engineer
TUV Product Service
Dated: 21 December 1999