

FCC ID: M9MPCPROXM101

Product Description

The EUT is a low power 125 kHz transmitter. The EUT (PCPROXM101) is used to send the proximity card data to a USB or Serial port for identification of Indala (formerly Motorola) proximity badge users. The EUT frees the user from entering identifying information manually and increases efficiency and security. The user presents the badge to the EUT when they approach their PC, or other equipment with the EUT attached, and the EUT detects the user's proximity badge sending the badge information to a receiving application. The EUT will be marketed to corporations. It works in conjunction with systems throughout offices environments and factories. Common uses of the EUT are:

- Computer Logon
- Manufacturing floor
- Time and Attendance
- Point of Sale
- Badge Enrollment
- Document Auditing
- Single Sign On
- Healthcare HIPAA Compliance
- Machine Control