eProx® MCM Module

Multi-Chip OEM Reader Module • 4025



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ACCESS reliability.

Application

The Multi-Chip Module (MCM) provides the functions of an HID proximity reader on a single integrated circuit. The "Prox by HID"[™] technology can be easily integrated to an existing electronic module and is able to be surface mounted to an existing PCB.

The MCM enables RFID technology to be added to a wide array of electronic devices, including alarm panels, electronic door locks, biometric readers, logical access devices and process control equipment.

Features

- Allows OEMs to make their own HID interoperable readers, while retaining their own design aesthetics and product identity.
- ▶ Reduces development and per-unit costs by sharing existing components in the OEM module, such as LED, beeper, voltage regulator and transient suppression.
- Interoperable with all HID cards and readers.
- ▶ Offers Wiegand Data I, Data 0, and Clock and Data output features.
- Provides output for a bi-color LED.

The MCM Reader hardware includes the following basic features:

- Microcontroller
- 8 MHz ceramic resonator
- 128 byte EEPROM
- · FSK base-band receiver circuitry
- · Antenna exciter drive circuitry
- · External bicolor LED drive capability
- · External beeper drive capability

Customer Supplied Components

Several functions are partitioned outside of the MCM Reader due to their size or power dissipation requirements, or because existing electronic modules (i.e., alarm system keypads and control panels) already incorporate these functions. The MCM User Manual includes full instructions and recommended schematics for designing and connecting these functions to the MCM Reader, including:

- · Voltage regulator
- · Series resonant antenna circuit
- · Peak detection circuit
- Transient surge protection
- Sounder
- · LED's for user feedback
- · Reset circuitry

Environmental Characteristics Operating temperature range

Storage temperature range

-40°C to 85°C (-40°F to 185°F)

Operating humidity range

5% to 95% non-condensing

Operating vibration limit

Operating shock limit

30g, I I mS, Half Sine

Power Requirements Power Supply

Linear type recommended

Operating voltage range

Absolute maximum Peak current <150mA

Operating Parameters Reader LED control

Input Wiegand data pulse widths

Frequency of Operation

Input Wiegand data interval

Accuracy

The unit will not have more than I misread per 10 million.

Factory Configurable Options

The reader MCM will be configurable via command cards.

Mounting Option

The Reader MCM is designed to be a surface-mount part. By adding mounting pads to a circuit board as per the package specification drawing (included in product documentation), the part can be attached like any other surface mount IC

Base Part Number: 4025.

Specifications subject to change without notice. (Please see "How to Order" guide for a description of the options and associated part numbers).

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