



KR1000E

Mid-range proximity card reader

KR1000E is an outdoor IP65-rated mid-range 125 kHz proximity card reader designed specifically for ZKAccess cards, fobs and stickers.

With its 2 feet read-range, KR1000E provides users convenient RFID authentication for many applications including door access, vehicular gate access and any application in which the user no longer needs to have their RFID credential held in close range to the RFID reader. KR1000E has a built-in Wiegand-Out port which can be connected to most any access control panel (including ZKAccess C3 and InBio door controllers).

SPECIFICATIONS

Technology Proximity

Supported Media ZKAccess cards, fobs, tokens,

and stickers

Frequency 125 kHz

Range Up to 2 feet

Material ABS (Acrylonitrile -

Butadience_styrene)

Color Black

Indoor & Outdoor Installation Electronics sealed in weather

resistant epoxy potting

Keypad N/A

Wiegand Interface Wiegand-out port

Power Supply 12 to 16V DC

Current Max 300mA

IP-Rating 65

Operating Temperature -4°F to 131°F

Operating Humidity 15% to 90% relative humidity

non-condensing

Dimensions (HxWxD) 9.3 x 9.4 x 1.4 inches

Certifications FCC, CE, RoHS







