This keyless entry system manages access to a single door - For up to 500 users

- Superior proximity technology in small, attractive reader packages (two reader styles to choose from)
- Simple programming via hand-held remote programmer (similar to a TV channel changer)
- Relay output for electric/strike/lock (in remote smart module for security)
- Door Sense and Request to Exit inputs
- Local Door Held Open alarm (buzzer)
- Non-volatile memory



Keri Systems' IntelliProx 2000 can be used as an economical keyless entry system / access control system to manage access to a single door for up to 500 users.

For customers who wish to save the time, hassle, and expense of re-keying when keys are lost or stolen, the IntelliProx 2000 allows easy enrolling and voiding of uniquely encoded proximity cards and tags via a simple to use hand-held programmer. When the customer is ready to expand the system beyond a single door, nothing ever needs to be thrown away because the IntelliProx 2000 can be connected to most of Keri's Network Access Control panels.









Reader Specifications	IP2003X Mullion Mount	IP2005X Wall Mount
Size ¹	3.3" x 1.4" x 0.38" 84 mm x 36 mm x 10 mm	4.2" x 3.0" x 0.38" 110 mm x 76 mm x 10 mm
Weight	2.1 oz - 59 g	3.2 oz - 90 g
Read Range ²	Up to 4" / 10 cm	Up to 8" / 20 cm
Input Voltage	+12v DC Nom. (11 to 14)	+12v DC Nom. (11 to 14)
Current Draw	50 mA, typical	100 mA, typical
Operating Temp ³	-40° C to +65° C	-40° C to +65° C
LED Indicator	Tri-Color	Tri-Color
Audio Tone	Standard	Standard
Color	Black	Black
Material	ABS, Potted	ABS, Potted
Frequency	125 KHz / 62.5 KHz	125 KHz / 62.5 KHz
Warranty⁴	Lifetime	Lifetime

¹ SM-2000X Smart Module size is 8.9 cm x 4.7 cm x 2.8 cm (3.5" x 1.85" x 1.1").

KC-10X or KC-26X Light Proximity Card



MT-10X or MT-26X MultiTechnology Proximity Card



PKT-10X or PKT-26X Proximity Key Tag





Presented By:

² Read Range is stated in a clean RF environment using a Standard Proximity Card. Read Range is 50% less for a Key Tag and 15% less for a MultiTechnology Card. Actual range may vary.

³ Some Read Range degradation may occur at temperature extremes.

⁴ The Warranty for the Smart Module is two (2) years.