Quick Reference Guide



	Stand-Alone Proximity Solutions				eAccess Kits					
How many doors?	1	1	1	1	2	2	2+ doors. (1 kit for each 2 doors)	2+ doors. (1 kit for each 2 doors)	2	2
Audit trail required?	Yes/ No	Yes/ No	No	No	Yes	Yes	Yes	Yes	Yes	Yes
Number of Users more than 600?	No	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Future Expansion Considerations?	No	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Product					Product					
Product		ı	1		Product	<u> </u>	i			
	RK600	RK600e	RK65K	RK65KS	eAccess 1	eAccess 2	eAccess 3	eAccess 4	eAccess 5	eAccess 6
Product (choose one)	Too Ec (40) The To To To To The To To To To The The To The To To The The The The The The The	Constitution of the second sec	TRE-GOAL BESSURA RES	Researables	To AFF				Name of the last o	TO ANY
Description	Prox/PIN Standalone Single-Door Access Control Unit	Prox Standalone Single-Door Access Control Unit	Prox Standalone Single-Door Access Control Unit, Wiegand output	Prox Standalone Single-Door Access Control Unit, Wiegand output	Access Control Kit - 2-door panel, software, cable, DC supply, 2 mullion readers, 25 cards	Access Control Kit - 2-door panel, software, cable, DC supply, 2 wall switch readers, 25 cards	Access Control Kit - 2-door panel, DC supply, 2 mullion readers	Access Control Kit - 2-door panel, DC supply, 2 wall switch readers	Access Control Kit - 2-door panel, software, cable, DC supply, 2 mullion readers (no cards)	Access Control Kit- 2-door panel, software, cable, DC supply, 2 wall switch readers (no cards)
Total number of Users	60	0	655	535	65535	65535	65535	65535	65535	65535
Programming					Programming					
Programming via	Built in keypad	Hand	d Held Programmer (RK-	-HHP)	PC	PC	PC	PC	PC	PC
Audit Trail	Audit Trail Module	(RKAT): Available	_	_	SK-NET™ Softw	are included in kit	Software	not included	SK-NET™ Softw	are included in kit
Credentials	Credentials									
	Molded clamshell (RKCM-01) Molded clamshell (RKCM-02)		na							
Type of Credentials (choose one)	ISO Card (RKCI-01) ISO Ca		(RKCI-02)	ISO Card (25 ETCl03 cards included in kit)		ISO Cards (specify number of ETCI03 cards)				
(6/10000 6/10)	Key Tag (RKKT-01)		Key Tag (RKKT-02)		Key Tag (ETST03 or ETKT03)					
	S	K-NET™ Software					SK-ACP	Control Panel		

- · Full feature set included in basic software
- Controls up to 200 doors on RS-485 twisted pair per location
- MLD Software available with multiple TCP/IP connection capability
- · Client/Server for Multiple Workstations
- Limited Use, 16 Time Zones, Real and Timed Anti-passback
- Set up Access Groups, User Groups, Reader Groups, include photos, badging (optional)
- Easy to install, learn and expand: Keep it Simple!

More than 1 location, multiple TCP/IP connections, or dial-up modem(s)?	Requires SK-NET-MLD software					
More than 1 user?	Requires SK-NET-MLD-CS-X software (X = 2,5,10,15)					
Single location, single TCP/IP connection	Requires SK-NET-DM (Available as free download)					

- 2-Door Panel Supports 2 Wiegand output Card Readers
- 65000 Card Capacity
- 4800 Stored Events
- 15 Programmable Holidays; Weekly Schedule and 32 Holidays
- TCP/IP Capability for LAN Connectivity
- Easily add panels with RS-485 Bus
- · Put the panels where you want them

RS485 Connection	Included in panel, NETCONV required to connect RS-485 to PC		
Wireless Connection	Requires SK-WLS-MOD - one per panel		
Ethernet Connection	Requires SK-LAN-MOD - one per panel		

	Proximity Card Readers				
Product	RKWM	RKWS	RKWL		
Description	S-Mini Mullion	Wall Switch	Long Range		
lmage	Bressalies	Research feet	- Laurella		
Color	Black	Black/Beige	Black		
Dimensions	3.5" x 1.6" x 0.6"	4.5" x 3.2" x 0.84"	12" x 12" x 1.2"		
Environmental	Indoor/Outdoor (-40°F to +158°F or -40°C to +70°C)				
Read Range	Molded Card up to 6" ISO Card/KeyTag up to 5" Molded Card up to 8" ISO Card/KeyTag up to 5"		Molded Card up to 36" ISO Card/KeyTag up to 26" (Note: 2 or more RKWL readers must be 8' apart)		
Power Requirements	40/90mA avg/pe	300/350mA avg/peak (regulated) @ 12-14VDC			
Operating Mode	Read only, card data	Read only, card data	Read only, card data		
Operating Frequency	125kHz	125kHz	125kHz		
Communications	Wiegand				
Cable Required	up to 500' 5-10 conductor / 18-22 AWG Shielded				
Warranty	Lifetime warranty				
	Molded clamshell (RKCM-02)				
Compatible Cards	ISO (RKCI-02)				
	Key Tag (RKKT-02)				

About F	rovimi	N/ Toc	hno	OCIV
ADOULT	TOAIIIII	LV IEC	шч	IUUV

Mature, reliable, simple technology
125 KHz Card Technology - Passive RFID chip/antenna embedded in cards/keytags.
RF field from reader powers chip which transmits ID to reader.
Card Data is demodulated and output in Wiegand format.
Card contains Facility Code and ID number only

E*Tag® Contactless Smart Card Readers					
ET8-RO-W-D	ET8-RO-W-D ET8-RO-W-M		ET4-WXS		
Decorator Standard Mullion		S-Mini-Mullion	Wallswitch		
9	G G G G G G G G G G G G G G G G G G G	e*log*	e»Tag*q		
White/Ivory	Black	Black	Black/Beige		
4.5" x 2.75" x 0.7"	4.38" x 1.74" x 0.9"	3.5" x 1.6" x 0.6"	4.5" x 3.2" x 0.84"		
Indoor Only (-40°F to +158°F or -40°C to +70°C)	Indoor/C	Outdoor (-40°F to +158°F or -40°C	to +70°C)		
	ISO Card up to 6" KeyTag up to 3.5"				
	50/90mA avg/max @ 5-14VDC				
Read only	ı, card data	Read only, card d Read-write (host	Read only, card data, UID Wiegand; Read-write (host managed) RS-485		
13.56Mhz	13.56Mhz	13.56Mhz	13.56Mhz		
Wie	35 (point-to-point)				
up to 500' 5-10 conductor / 18-22 AWG Shielded					
Lifetime warranty					
NA					
ISO Cards (ETCI03)					
Key Tag (ETST03 or ETKT03)					
About Smart Card Technology:					

Works just like Prox with the benefit of higher security and more capabilities

13.56 MHz Contactless Smart Card Technology - Passive RFID chip/antenna embedded in cards/keytags.

RF field from reader powers chip which transmits ID to reader.

DES Encrypted Card Data is demodulated, decrypted, and output in Wiegand format.

Card contains additional data storage capacity

SALES:

Charlie Anthony, US Regional Sales Manager • cell: 818.400.7779 • canthony@securakey.com

INSIDE SALES:

Mike Feldman, Inside Sales Manager • 800.891.0020 • mfeldman@securakey.com

TECHNICAL:

Jeff Hamilton, Technical Communications Manager • 800.891.0020 • techsupport@securakey.com



20301 Nordhoff Street, Chatsworth, CA 91311 (818) 882-0020 • FAX (818) 882-7052 • TOLL-FREE (800) 891-0020 Website: www.securakey.com • E-mail: mail@securakey.com