



**OUR
PRODUCT RANGE
FOR
SECURITY AND
SAFETY SOLUTION**

WIRELESS ACCESS CONTROL SYSTEM

KEY FEATURES

- Two Doors Controller
- Two Readers
- Support Any Wiegand Format Readers
- Support Serial Readers
- Built In Battery Charger
- Wireless Communication
- RS485/TCP/IP (Optional)
- Non Volatile Flash Ram.
- 10 Years Data Retention
- Low Heat Output Design



SPECIFICATION

- 10,000 Cardholders
- 30,000 Transactions
- Card And Pin Mode
- 6-10 Digits Card Numbers
- 100 Time Zones With 9 Days Of The Week incl 2 Holidays
- 100 Time Set With 3 Intervals Per Day
- 50 Holidays Per Year
- Personal Card Profile
- No Pin Required
- No Antipassback Required
- No Expiry Applicable
- Guardfour Mode
- Antipassback – Local/Global
- Interlocking - Time Zone Based
- Autolock Lock Release
- Remote Lock Release
- Multiple Access Level
- Ac Failure Detection
- Low Backup Battery
- Online Firmware Upgrades



WIRELESS PCI (wPCI)



Conventional security servers need to a computer at all times. But with Lattice Wireless PCI system, information will be transmitted from the controller to this system wirelessly. Users can view information at his/her convenience by connecting it to any computer or laptop via a USB port.

KEY FEATURES

INTERFACE THE SERVER

- USB type interface
- Serial RS485 interface
- Ethernet Interface (optional)
- IEEE 802.15.4 Standard



LSF 1000 PROXIMITY BIOMETRIC READER

KEY FEATURES



- Contactless Proximity Reader with Fingerprint
 - Advanced CMOS Reader Sensor
 - Reads All Transponder Type: EM, Mifare
 - Touch Screen Sensor Keypad
 - Up to 5000 user capacity
 - 30,000 Transaction Capacity
 - 45 degrees Allowable Fingerprint Rotation
 - Graphical LCD user Interface
 - Door Access Security with Time Attendance Application
- Multiple Operation modes :
- Card & Fingerprint • PIN & Fingerprint
 - Card only • Fingerprint only • PIN only

ADVANCE PROXIMITY READER LSK1000

ADVANCE PROXIMITY KEYPAD

READER LSK1000

KEY FEATURES



- Contactless Proximity Reader
- Reads All Transponder Type : EM, Mifare
- Cutting Edge Touch Sensitive Keypad
- LCD Graphical User Interface
- Glossy Front Surface
- Reading Range up to 10cm
- Wiegand 44 bits Format
- Card Number : 6-10 Digits
- Multiple Operation Modes

SPECIFICATIONS

	LSK1000	LS1000P
Operating Frequency: LSK1000 LSK1000M	125kHz (EM) 13.56MHz (Mifare)	125kHz (EM) 13.56MHz (Mifare)
LCD	Graphical	NO
Logo Display	YES	NO
Keypad 3x4	Touch Sensitive	NO
Finishing	Glossy Surface	Glossy Surface
Read Range	Up to 10cm	Up to 10cm
Format	Wiegand 44bits	Up to 10cm
Keypad 3x4	YES	NO
Buzzer	YES	YES
Card Number	6-10 Digits	6-10 Digits
Dimensions (WxHxD)	83 x 116 x 24 mm	83 x 116 x 24 mm

Authorized Distributor:

