



Indoor Presence System
4G、3G network



Cannex Technology

Safety Control & Personnel Location Management

4G、3G connection, easy installation

Core functions



Wireless connections



Cloud control



Emergency button

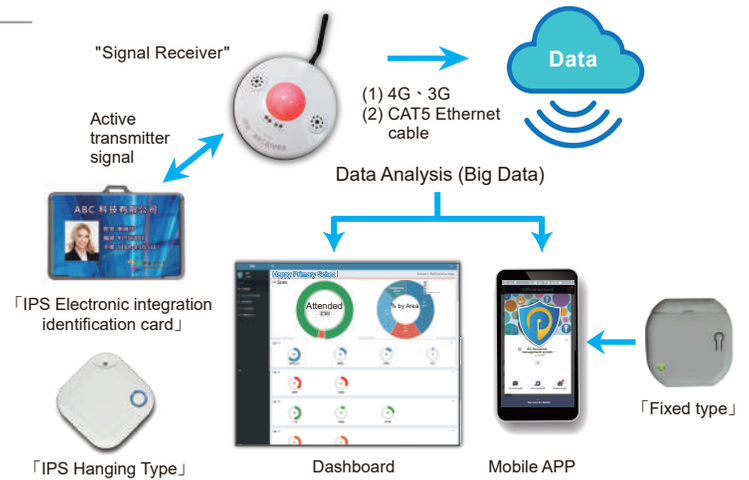


Instant notification



Easy to install

- ✓ APP service & configuration
- ✓ Line/Whatsapp message notification
- ✓ NFC Built-in



Situational application

Hanging Type

MINI-825



- Mini size
- iBeacon format (Bluetooth)
- Indoor Locating
- Daily scheduled Timer
- Vibration Sensor



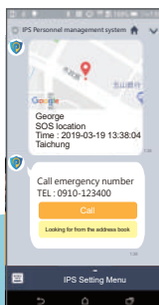
- Jelly Silicon Material
- Waterproof IP68
- 44H / 59W / 7.4D (mm)
- 19.5g

Instant notification

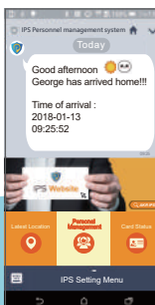
- Connet IPS receiver to your local 4G, and start to receiving instant notificaton in Line.



SOS for help



Arrive home



Location tracking



Card status



« Patented product, counterfeiting not allowed »

Integrated Electronic Identification Card *Small and Slim*

Style1 *IPS*



Style2 *iiCard*



Patented design

**Credit card size Card Slot.
Easy to insert & remove.**



Specifications and features	Integration of electronic identification card
Magnetic induction zone	Printed information and user photo
Safety	User groups. Passwords. Authentication & Authorization
Lithium battery CR2032	x 2 pieces. Battery life about 18 months (Including insulating sheet. Remove it when use)
Specification	Size : 90.1*57.0*5.7±0.5(mm) Weight : 26g (With battery)
Optional NFC or RFID	13MHz + 1K EEPROM
SOS distress button	Should use it in emergency. In order to avoid misuse, the key is in "Dimples" shape. In case of emergency occurs, press it down for 3 seconds and it starts sending SOS signals. Central system can be notified through the Internet positioning signal receiver which are installed in the scene.

Optional							
	<table border="1"> <thead> <tr> <th>RFID " Radio Frequency Identification Systems "</th> <th>NFC " Near Field Communication "</th> </tr> </thead> <tbody> <tr> <td> Advantages Transmission distance : 10 cm to 10 meters, durable, reusable, one to many reader, Large memory storage capacity. </td> <td> Low power consumption with short distance detection. It reads information from device as well as sends data back to device. High level of data security and safety. </td> </tr> <tr> <td> Applications Specific location, long distance induction : Vehicles go through the gate without manually induction. Goods enter / leave detection in warehouse. </td> <td> Short distance, Authentication & Authorization : Access control management. Consumer payment, Electronic wallet. Area and equipment permission control. </td> </tr> </tbody> </table>	RFID " Radio Frequency Identification Systems "	NFC " Near Field Communication "	Advantages Transmission distance : 10 cm to 10 meters, durable, reusable, one to many reader, Large memory storage capacity.	Low power consumption with short distance detection. It reads information from device as well as sends data back to device. High level of data security and safety.	Applications Specific location, long distance induction : Vehicles go through the gate without manually induction. Goods enter / leave detection in warehouse.	Short distance, Authentication & Authorization : Access control management. Consumer payment, Electronic wallet. Area and equipment permission control.
RFID " Radio Frequency Identification Systems "	NFC " Near Field Communication "						
Advantages Transmission distance : 10 cm to 10 meters, durable, reusable, one to many reader, Large memory storage capacity.	Low power consumption with short distance detection. It reads information from device as well as sends data back to device. High level of data security and safety.						
Applications Specific location, long distance induction : Vehicles go through the gate without manually induction. Goods enter / leave detection in warehouse.	Short distance, Authentication & Authorization : Access control management. Consumer payment, Electronic wallet. Area and equipment permission control.						

IPS Receiver (Signal Receiver) *Data access*

IPS Receiver	IPS Receiver	
	IPS-8867S-2 4G LTE Beacon Receiver (Medium)	IPS-8867S-2 3G UMTS/HSDPA/HSUPA Beacon Receiver (Medium)
Working power	3GPP Release 9 Long Term Evolution (LTE) Evolved Univ.Terrestrial Radio Access (E-UTRA) Frequency Division Duplex (FDD) DL Rx diversity	3GPP Release 9 High Speed Packet Access (HSPA) UMTS Terrestrial Radio Access (UTRA) Frequency Division Duplex (FDD) DL Rx diversity
Band support	Band 28 (700 MHz) Band 8 (900 MHz) Band 3 (1800 MHz)	Band 1 (2100 MHz)
Power Class	LTE Power Class Power Class 3 (23 dBm)	UMTS/HSDPA/HSUPA Power Class 3 (24dBm)
Data Rate	LTE category 1 : up to 10.3 Mb/s DL, 5.2 Mb/s UL	HSDPA category 8 : up to 7.2 Mb/s DL HSUPA category 6 : up to 5.76 Mb/s UL
SIM Interface		Nano-SIM connector

IPS Receiver	IPS Receiver	
	IPS-8867L-2 4G LTE Beacon Receiver (Large)	PS-8867L-2 3G UMTS/HSDPA/HSUPA Beacon Receiver (Large)
Working power	3GPP Release 9 Long Term Evolution (LTE) Evolved Univ.Terrestrial Radio Access (E-UTRA) Frequency Division Duplex (FDD) DL Rx diversity	DL Rx diversity High Speed Packet Access (HSPA) UMTS Terrestrial Radio Access (UTRA) Frequency Division Duplex (FDD) DL Rx diversity
Band support	Band 28 (700 MHz) Band 8 (900 MHz) Band 3 (1800 MHz)	Band 1 (2100 MHz)
Power Class	LTE Power Class Power Class 3 (23 dBm)	UMTS/HSDPA/HSUPA Power Class 3 (24dBm)
Data Rate	LTE category 1: up to 10.3 Mb/s DL, 5.2 Mb/s UL	HSDPA category 8 : up to 7.2 Mb/s DL HSUPA category 6 : up to 5.76 Mb/s UL
SIM Interface		Nano-SIM connector



CANNEX TECHNOLOGY INC.

Since 1991
Design and manufacture
/ Made in Taiwan

http://www.akr.com.tw
Tel: +886-4-861-3883(Rep) Fax: +886-4882-8209
Add: No. 182, Sec. 2, Yuanlu Rd., Sihu, Changhua,
51449, Taiwan

Copyright © 201912 Cannex Technology Inc., All rights reserved.