iToudai integrates Bluetooth 4.1 (Bluetooth Low Energy, BLE) signal transmitter (iToudai beacon) with a smart phone App in order to provide an indoor presence system.

iToudai broadcasts signals continuously, like a lighthouse. Once the smart phones enter a iToudai's transmission radius, they immediately receive an ID number from iToudai. App then triggers designated events for this ID number, such as push notification, opening a web page or start downloading a file from the Internet.



Application: Consist of locating and payment capability.

iToudai can be deployed for indoor navigation, mobile payment, shopping guide, visitor flow analysis.



Customers enter a store and receive instant promotional message of a product. It can also assist thestoremanager to realise its consumer behavior and collect flow data.

Payment :



When a user enters or leaves a field, the user automatically initiates the payment.
For example, tickets for tourist attractions.

Traffic :



Information passing, such as transfer guide, navigation, weather at airports, railway stations and subway.

Home :



At home, iToudai can be used as an auto - switch for smart appliances. In addition, iToudai can inform parents that their kids have returned home via children's mobile phone.

Factory :



iToudai can be integrated into a plant site inspection structures and facilities, such as restricted area and equipment assembly line check point. It also helps to achieve 5S scope, inventory confirmation, quality assurance, security access control, power safety.

Benefit: Economical and Multi-purpose applications

iToudai is a low cost, high efficiency digital advertising tool for enterprises.

As long as the consumer has a smart phone with Bluetooth 4.1, they will receive the promotional news from the shop while they are shopping. Moreover, iToudai can help business further more, such as customer analysis. It allows enterprises to grasp the depth of consumer preferences and behavior, assist enterprises to carry out precision marketing, hence increase its revenue.









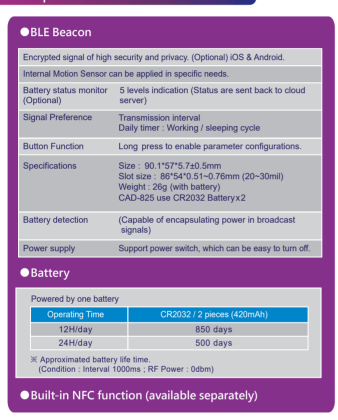






- 1. SOS receiver acknowledge lights.
- 2. Operation indicator

《 Specifications & Features 》



《 iToudai Battery Checkpoint 》

iToudai Tool Features	CAD-825			iTo
For Android mobile	Android version 5+		GrpID	D
		Ш	A00111	В0
Adjustable RF power	-40~4dbm	Ш	F0000A	000
,		Ш	F00001	00
Adjustable broadcast interval	100ms~10s		000001	00
			F00002	00
Transmission distance	3~60m		000000	00
Timer scheduling			00000F	00
function	Yes		000002	DO

iToudai Electricity Observation Management							
GrpID	DevID	Battery Power	Г	Updated	Last replaced	Location	
A00111	B00222	3.15V	ĺ	2016-10-19 11:16:28	2016-10-01	TaichungT3	
F0000A	00000A	2.90V	Ĥ	2016-10-21 15:51:55	2016-08-20	Sihu AKR	
F00001	000001	2.58V	Ì	2016-10-21 15:59:57	2016-08-05	Taichung SKM	
000001	00000D	2.80V	ĺ	2016-10-20 17:07:09	2016-08-20	TaichungT3	
F00002	000009	3.02V	Ĥ	2016-10-20 17:05:18	2016-09-19	Sihu AKR	
000000	000000	2.49V	Ì	2016-10-25 08:32:16	2016-07-13	Taipei BR4	
00000F	000001	2.88V	Ĥ	2016-10-15 09:32:17	2016-02-23	Sihu AKR	
000002	D00002	3.07V	Ĥ	2016-10-01 09:36:85	2016-01-25	Taipei 101	

Specifications / Size	LAN-M-0462 Beacon Medium LAN Receiver	USB-0462 Beacon USB Receiver
photo		- 7.7
Working power supply	POE/9VDC	USB 5V
LED indicator	Yes	Yes
Received distance (conservative)	25m	40m
Alarm indicator	No	No
Physical dimension	Ø100 / D50 (mm)	W74.3 / H30 / D12 (mm)
Weight	108g	14g
Waterproof	No	No
With alarm buzzer	No	No
Use of the occasion / use	Classroom, lecture hall, attendance system	Plug and play, cloth with flexibility

《 iToudai Tool-825 configuration app 》





| Enter password → Configuration |

Tool for adjusting Beacon's ID's, signal strength, signal frequency and etc.

Basic functions

- 1) Beacon's signal strength and proximity indicator.
- 2) Beacon's battery status display.
- 3) Beacon's filter.
- 4) Cloud data transmission.
- **5**) UUID, Major, Minor modification.
- 6) ADV interval and TX power configuration.
- **7**) Display Beacon's battery status.
- 8) Scheduling time and switch.
- 9) Vibration wake-up time and switch.





