



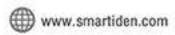






Smart Identify





ABOUT US

SMART IDENTIFY LTD.,

is established in 2009, there are 2 business parts in our company to full fill customer requirement. One is RFID Solution team (Hardware & software) and another is Machinery & Automatic System Solution team which both of teams have engineers and technicians who are working experience in field business more than 20 years.



We support both of RFID hardware and software including other accessories & other service which involve with RFID project solution as follow these

- RFID Tag
- RFID Reader & Accessories
- RFID Proof of Concept (POC)
- RFID installation & network infrastructure
- RFID & Electrical & Lan installation
- RFID Service Process for NBTC
- Software Integrates & Customize Total Solution

RFID MISSION

Our RFID products is fast growing provider with year of experience in providing RFID Solution, we would like to be One Stop Service Point for RFID solution.

Our team have more RFID experience to apply RFID in production line or traceability system such as logistic, access management, food and animal traceability, warehouse management, asset management, personal identification, RFID & PLC control etc..

Customers will get completely with RFID requirements such as product information, price, design, customize reader, installation, suggestion, consultant, POC, ROI for starting RFID project.

Smart Identify Ltd., Hope that we can be your smart choice when you think of RFID in nearly future.



ABOUT US

OUR PRODUCTS

Smart Card & Wristband	1
RFID Tag	
RFID Label and Inlay	
RFID Windshield Tag	
RFID Jewelry Tag	4
RFID Laundry Tag	4
RFID Metal Tag	
RFID Tool Tag	
RFID Reader	
RFID Desktop Reader	7
RFID Integrate Reader	
RFID Fixed Reader (Controller)	9
RFID Antenna	10
RFID Handheld Reader	
RFID Gate Device	
RFID RF Cable	12
RFID Other Service	13
Customized RFID System	
POC SERVICE (PROOF OF CONCEPT)	
RFID INSTALLATION TEAM	



RFID WRISTBAND

RFID Wristband we provide several styles and luxurios materials for you choose to be applied in many applications customer can order the logo printed on the product at competitive rates. LF, HF and UHF is available for wristband



WRISTBAND POLYESTER

Material : Polyester & Nylon

Chip : LF, HF, UHF Available

Color dye-sublimation printing in-outside



WRISTBAND OVAL HEAD

Material : Silicone

Chip : LF, HF, UHF Available Working Tempe -30°C~220°C



WRISTBAND NYLON

Material: Nylon Strap + ABS Dial

Chip : LF, HF, UHF Available

Working Tempe -30°C~75°C



WRISTBAND NYLON

Material: Nylon Strap + PVC

Chip : LF, HF, UHF Available

Working Tempe -30°C-75°C



WRISTBAND ROUND HEAD

Material : Silicone

Chip : LF, HF, UHF Available

Working Tempe -30°C-220°C



WRISTBAND SLAP BRACELET

Material : Silicone

Chip : LF, HF, UHF Available

Working Tempe -30°C-220°C



DISPOSABLE PAPER

Material : Paper

Chip : LF, HF, UHF Available

Working Tempe -30°C-220°C



DISPOSABLE PVC

Material: PVC

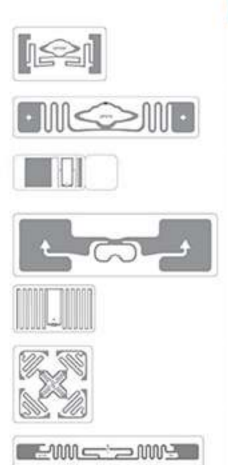
Chip : LF, HF, UHF Available

Working Tempe -30°C-220°C

RFID LABEL & INLAY TAG

Smart Identify Ltd., We are provide a wide range of HF, NFC and UHF Label and inlay designs target at different application areas. We offer optimized RFID label and inlay for item-level tagging application in the apparel, logistics, pharmaceutical, manufacturing, library, document, asset, NFC and other market.

UHF LABEL



MODEL	SIZE	MATERIAL	OPERATING TEMP
UHF Label UFO50	52x33 mm.	PET	-20°C-80°C
UHF Label UF070	73x17 mm.	PET	-40°C-85°C
UHF Label Flagtag	60x21 mm.	PET	-40°C-85°C
UHF Label Dogbone	97x27 mm.	Matt Paper	-40°C-85°C
UHF Wet Inlay Bling	25x15 mm.	Clear PET	-40°C~85°C
UHF Inlay H47	44x44 mm.	Coated Paper/ PET	-20°C~75°C
UHF Wet Inlay Alien 9640	98x12 mm.	Paper	-40°C~70°C

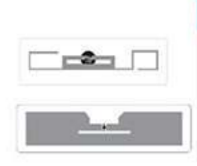
HF & NFC LABEL



MODEL	SIZE	MATERIAL	OPERATING TEMP
HF Label 4025	40x25 mm.	PET	-20°C-85°C
HF Label I-Code	50x50 mm.	Paper	-20°C~65°C
NFC Ntag 213 Sticker	Dia 25 mm.	PET	-20°C~85°C

RFID WINDSHIELD TAG

The passive UHF RFID Label is optimized to work on car windshield glass and suitable for a wide selection of automatic vehicle identification. It's a safe non-toxic and durable tag that was specially developed on transportation field. The product is non-transferable and cannot be removed without being destroyed.



MODEL	SIZE	MATERIAL	OPERATING TEMP
UHF Windshield 8030	80x13 mm.	PP or PET	-50°C-85°C
UHF Windshield 10040	100x40 mm.	PET	-25°C~65°C

RFID JEWELRY TAG

As the rising trend of adopting RFID jewelry tags in jewelry inventory, Smart Identify has recommended the smallest RFID jewelry tags for jewelry inventory management applications, such as in retail, jewelry shop, warehouse and secured storage applications.



MODEL	SIZE	MATERIAL	OPERATING TEMP
UHF Label J62	93x14 mm.	PET	-20°C~80°C
UHF PVC White	30x15 mm.	White PVC	-25°C~55°C

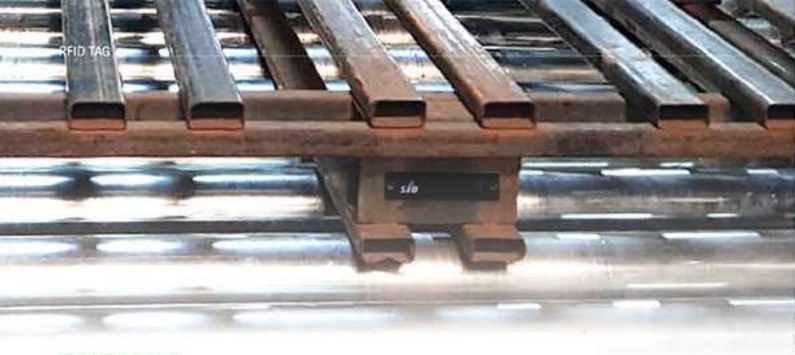
RFID LAUNDRY TAG

RFID laundry tag is special tag design for the laundry or garment management. The Nylon material or Silicon material is resisitance for heat, pressure and chemical substance to encounter during the process





MODEL	SIZE	MATERIAL	OPERATING TEMP.
UHF Laundry S7015	70x15 mm.	Nylon	Washing 90°C Ironer 180°C
UHF Laundary Silicon	100x15 mm.	Silicone	-40°C120°C
UHF Laundary P4024	40x24 mm.	Plasitc (PPS)	-20°C~150°C



RFID METAL TAG

RFID Metal Tag or RFID Anti Metal Tag is a UHF Tag with a special feature that can be attached to metal materials without signal interference. Makes it possible to read the tag's data value, suitable for applications logistics and warehouse management, IT asset control, automotive part tracking inventory management, other metal carrier applications and etc.



UHF TAG P13522

Material : ABS

Size ; 135x22x12 mm.

Operating Temp -5°C-75°C



UHF TAG MT-P9011

Material : Covered PCB

Size : 90x11x3.4 mm.

Operating Temp -25°C-55°C



UHF TAG P9525

Material: Covered PCB

Size : 95x25x3.4 mm. Operating Temp -25°C-55°C



UHF TAG P7325

Material : Covered PCB

Size : 73x25x1.8 mm.

Operating Temp -25°C-68°C



UHF TAG ABS7025

Material: High Polymer

Size : 70x25x5 mm.

Operating Temp -25°C-70°C



UHF TAG F8020

Material : PET

Size : 80x20x1.3 mm.

Operating Temp -20°C-50°C



UHF TAG P8020

Material: Covered PCB

Size : 80x20x3.4 mm.

Operating Temp -25°C-55°C



UHF TAG P5213

Material : Covered PCB

Size : 52x13x3.5 mm.

Operating Temp -40°C-100°C



UHF TAG P852011

Material : ABS

Size : 85x20x11 mm.

Operating Temp -25°C-55°C



UHF TAG PD16

Material : Covered PCB

Size : 16x3.0 mm.

Operating Temp -40°C-100°C



UHF TAG FLEX7030

Material : Special Electronic

Size : 70X30x1.25 mm.

Operating Temp -40°C-80°C



UHF TAG FLEX6025

Material : Special Electronic

Size : 60x25x1.0 mm.

Operating Temp -40°C-85°C

RFID TOOL TAG

RFID Tool Tag is a small size UHF Metal Tag for attached to various types of tools, either medical equipment or maintenance technician's tools. To use to check these devices that are still complete or not, or for verification after use this ensures that no equipment will be dropped in the area.



UHF TAG P2208

Size

Material: FR4 Bared circuit

: 22x8x3 mm. Operating Temp -25°C~55°C



UHF TAG US001

Material : Ceramic

Size : 12.7x7.1x3 mm.

Operating Temp -30°C-85°C



UHF TAG P1005

Material: FR4

Size : 10x5x3 mm.

Operating Temp -25°C-85°C



UHF TAG 0606

Material : PCB

Size : 6x6x4 mm.

Weight : 0.5 g



UHF TAG P1307

Material: PCB

Size : 13x7x3 mm.

Weight : 0.5 g



UHF TAG P060302

Material : PCB

Size : 6x3x3.0 mm.

Weight: 0.5 g



UHF TAG PD5

Material : PCB

: 5x4.0 mm. Size

Weight : 0.5 g



UHF TAG P0904

Material: FR4

: 9.4x4.3x1.6 mm. Size

Weight : 1 g

RFID TEMPERATURE TAG

High Temperature Tag is suitable for use in extreme heat conditions or the job that requires an RFID Tag that can withstand heat over 100 degrees. The High Temperature Tag is quite expensive. If you want the RFID Tag to be used in a temperature not exceeding 130 degrees, it is recommended to use a replacement RFID Metal Tag.





UHF TAG HT3146

Material : Plastics

Size : 46x31x7.5 mm. Operating Temp -25°C-95°C

*Peak value 230°C 1 hour





UHF TAG HT4215

Material : HighTemperature : 46x31x7.5 mm. Operating Temp -40°C-150°C

"Peak value 180°C 10 hour



SID BRAND

SID is legally registered under the trademark of Smart Identity Co., Ltd. and registers with The National Broadcasting and Telecommunication Commission (NBTC) so SID reader can be widely applied in many RFID application systems by legally. The Reader are design upon fully self-intellectual property and based on proprietary efficient digital signal processing algorithm.

RFID DESKTOP READER

LF DESKTOP READER (125 KHZ.) Proximity Card Reader for 125 Khz. This reader customer can choice the model for interface your computer using.



HF DESKTOP READER (13.56 MHZ.) There are 3 main model for 13.56 Mhz. reader which we divide the funtion as follow this











	_	_			
Model	H136/H736/H937 USBL	H136/H736/H937 UKBL	H136/H736/H937 USB	H136/H736/H937 SR	H136/H736/H937 SRIP
Dimension	105x70	x11 mm.	115x82x25 mm.	123x94	x29 mm.
Weight	80) g.	88 g.	14	4 g.
Interface	US	B-L	USB	RS232	RS232+TCP/IP
Work Mode	Read & Write	Read Only	Read & Write	Read & Write	Read & Write
Support		rite Card & Tag ISO1443A			
	Model H736 Read & W	rite Card & Tag ISO1443A	1&B, ISO15693 Model	H937 Read & Write Car	d & Tag ISO15693

UHF DESKTOP READER (920-925 MHZ.) UHF Desktop reader can read and write UHF tag the read distance is 3-10 cm. (depend on tag)











Model:	U809 USB-L	U809 UKBL	U816 SRIP	U6210	U816-3
Dimension	105x70x	11 mm.	123x94x29 mm.	142x85x20 mm.	122.4x84x20 mm.
Weight	80	0	144 g.	200 g.	104 g.
Interface	USE	B-L	RS232+TCP/IP	US8	RS232+USB
Work Mode	Read & Write	Read Only	Read & Write	Read & Write	Read & Write
Support	IS018000-68, IS018	8000-6C (EPC C1G2)		S018000-6C (EPC C1G2))

RFID INEGRATE READER

Integrated Reader is the reader that have controller and antenna inside together then it's easy for installation and save cost. However the purpose of integrate won't suitable for reading wide space area so we often see using integrate with entrance parking lot read tag in the small gate etc.



Model	Dimension	Weight	Interface	Support	Distance
U881-4dbi	165x165x57 mm.	760 g.	RS232 & Wiegand	ISO18000-6C (EPC C1G2)	0.5 - 5 m.



Model	Dimension	Weight	Interface	Support	Distance
U881-8dbi	255v255v50 mm	1000 g.	RS232 & Wiegand	ISO18000-6C (EPC C1G2)	3 - 8 m.
U881-8IP	255x255x50 mm.		RS232, TCP/IP & Wiegand		



Model	Dimension	Weight	Interface	Support	Distance
U6881-9dbi	298x298x105 mm.	2800 g.	R\$232, R\$485, TCP/IP & Wiegand	ISO18000-6B ISO18000-6C (EPC C1G2)	Built-in high performance 8 dbi circular antenna with effect distance up to 9 m



Model	Dimension	Weight	Interface	Support	Distance
U861L12IP	455x455x55 mm.	2600 g.	RS232, TCP/IP & Wiegand	ISO18000-6C (EPC C1G2)	5 - 10 m.



Model	Dimension	Weight	Interface	Support	Distance
U2881	120x300x28 mm.	2900 g.	RS232, RS485, & Wiegand	ISO18000-6B ISO18000-6C (EPC C1G2)	3.5 m.

*Effective reading distance depends on protocol, antenna, tag and working environment



RFID Fixed Reader also know as RFID Controller is responsible for reading values from the RFID tag. This type of reader does not have the antenna inside the device. The customer must to buy the antenna for installation together. The advantage point is customers can choose the suitable type of antenna for their system to reading RFID tag



UHF Fixed Reader Model UF2861

- Size 230x170x40 mm. & Weight 1280 g.
- . Based on Impinj R2000 Design
- Support ISO18000-6C(EPC C1G2), ISO18000-6B protocol tag
- 4 TNC antenna port with antenna auto-tuning and failure-detection
- Frequency 920–925 MHz.
- · RF output power up to 30dbm (adjustable)
- Low power dissipation with single +9 DC power supply
- Support RS232, RS485, RJ45 (TCP/IP)
 with other interface POE optional





- Size 227x170x40 mm. & Weight 1580 g.
- · Base on Impini R2000 design
- Support ISO18000-6C(EPC C1G2), ISO18000-6B protocol tag
- 12 SMA antenna port with antenna autotuning and antenna testing
- Frequency 920-925 MHz.
- · RF output power up to 30dbm (adjustable)
- Low power dissipation with single +9 DC power supply
- Support RS232, RS485, RJ45 (TCP/IP)
 with other interface POE optional

UHF Fixed Reader Model Android UF2889-AOS



- Size 180x128x28 mm. & Weight 550 g.
- Android 5.1/6.0 OS
- Support ISO18000-6C(EPC C1G2), ISO18000-6B protocol tag
- 8 SMA antenna ports and supports antenna check
- Frequency 920-925 MHz.
- CPU ARM®Cortex-A53 4 cores 1.3GHz
- Low power dissipation with single +9 DC power supply
- Support RS232 interface, HDMI D port Supports 1920x1080P HD video signal output

RFID ANTENNA

Antenna is used with the fixed reader (controller) to send signal from reader to RFID tag and receive value from RFID tag to fixed reader. We provide many types of antenna design to use and choose for suitable with your system



Mode	SID-ANT- U4CP-1616 4 dbi Circular N-Female	SID-ANT- U8CP-1616 8 dbi Circular N-Female	SID-ANT- U9CP-2626 9 dbi Circular N-Female	SID-ANT- U10CP-3030 10 dbi Circular SMA Female	SID-ANT- U8CP-4516 8 dbi Circular SMA Female	SID-ANT- U10LP-6210 10 dbi Polarization SMA Female	SID-ANT- U4CP-1616 10 dbi Polarization SMA Female	SID-ANT- U12CP-1201 12 dbi Circular N-Female
Dimension (mm.)	165x165x22	255x255x45	260x260x45	300x300x6	450x165x20	600x100x28	1600x60x22	445x445x55
Weight (g.)	350	550	950	300	850	800	1500	2000
Gain	4 dbi	8 dbi	9 dbi	10 dbi	8 dbi	10 dbi	10 dbi	12 dbi
Polarization	Circular	Circular	Circular	Circular	Circular	Polarization	Polarization	Circular
Connector	N-Female	N-Female	N-Female	SMA-Female	SMA-Female	SMA-Female	SMA-Female	N-Female
Material	ABS	ABS	ABS	High Strength Plate	ABS	PVC (White)	PVC (White)	ABS
Beam Width	Hor 60° Ver 60°	Hor 60° Ver 60°	Hor 70° Ver 70°	Working Field 0.1A/m	Hor 45° Ver 45°	Hor 30° Ver 120°	Hor 75° Ver 45°	Hor 39° Ver 39°
Operating Temp	-30°C~ 65°C	-30°C~ 65°C	-30°C~ 65°C	-20°C~ 60°C	-30°C~ 65°C	-40°C~ 70°C	-40°C~ 70°C	-20°C~ 60°C

RFID HANDHELD READER

RFID Handheld Reader is suitable for carrying to read RFID Tag at various points. Smart Identify, we provide both RFID bluetooth handheld and portable PC Handheld. Some of model can add optional function such as QR Code reader, sim card built-in or etc.,



Model	Dimension	Weight	Operating System	Processor	Memory
iData 50P UHF	150x73.5x16 mm. Display 4.7 inch	230 g.	Android 9.0	CPU Octa-core 2.0 GHz.	16 GB ROM + 2 GB RAM
Scan Engine	Frequency	Output Power	Protocal	Interface Port	Sealing
1D/2D Barcode RFID Tag	902-928 MHz.	5-30 dbm	ISO18000-6B ISO18000-6C (EPC C1G2)	USB Type-C	IP67



Model	Dimension	Weight	Operating System	Processor	Memory
iData i3 UHF	158x54x18.5 mm. Display 3.2 inch	185 g.	Android 10.0	CPU 4-core 2.0 GHz.	16 GB ROM + 2 GB RAM
Scan Engine	Frequency	Output Power	Protocal	Interface Port	Sealing
1D/2D Barcode RFID Tag	902-928 MHz.	5~25 dbm	ISO18000-6C (EPC C1G2)	USB Type-C	IP54



Model	Dimension	Weight	Operating System	Processor	Memory
iData 95W	152x68x24 mm. Display 3.5 inch	255 g.	Android 6.0	CPU Quad-core 1,3 GHz.	16 GB ROM + 2 GB RAM
Scan Engine	Frequency	Distance	Protocal.	Interface Port	Sealing
1D/2D Barcode NFC Tag	13.56 MHz	NFC within 50 mm.	ISO14443A / 14443B / 15693	Micro USB	1P65



Model	Dimension	Weight	Operating System	Processor	Memory
iData K1S	168x71x33 mm. Display 4 inch	342 g.	Android 9.0	CPU Quad-core 2.0 GHz.	16 GB ROM + 2 GB RAM
Scan Engine	Frequency	Distance	Protocal	Interface Port	Sealing
1D/2D Barcode NFC Tag	13.56 MHz	NFC within 30 mm.	ISO14443A / 14443B / 15693	1 port, with a 2 pin charging	IP65



Model	Dimension	Weight	Operating System	Processor	Memory
iData 50P	150x73.5x16 mm. Display 4.7 inch	230 g.	Android 9.0	CPU Quad-core 2 GHz.	16 GB ROM + 2 GB RAM
Scan Engine	Frequency	Distance	Protocal	Interface Port	Sealing
1D/2D Barcode NFC Tag	13.56 MHz	NFC within 30 mm.	IS014443A / 144438 / 15693	USB Type-C	IP67

RFID GATE DEVICE

UHF Gate Device is designed for high performance gate device management applications. The RFID UHF Gate is suitable for Library Entrance control, Access & Asset Control in building and etc.,







UHF GATE MODEL SID-GWL01







UHF GATE MODEL SID-GC160 Personal Control 920-925 Mhz. Dimension 1530x640 / 580x480/20 mm. Weight 28 kg. (Weight of 1 punel) Housing Acrylic & Metallic Base Bax Power Supply 220/50 V/Hz Current 160 mA Alarm Light and buzzer Operating Temp -10°C - 60°C Interface RS232, RS485 & TCP/IP

RFID RF CABLE

RF cable is a connect cable for connecting the RFID Reader to the Antenna. RF cable is the basic cable used for transmitting video and audio mainly. Because the port of the RFID Reader has a different port, we have an RF cable that They come in different lengths and different types of connectors such as FMA male, TNC male, N male, etc.



E TYPE 1: LI	NR400 CABLE
Fixed connector	Antenna connector
TNC male	N male
((6)
9	
	Fixed connector





RFID SMART CARD

Our Smart card team will provide you all type of RFID smart card and all frequency such as LF, HF, UHF and Dual or Hybrid card. Besides that, we will help & support you for designing or printing service both smart card & non smart card (no chip card) with Hight quality.



WHITE CARD

with quality flat surface. The white card can be processed in common card printer to bring out elegant printing result.

LF 125 Khz. : low frequency card (most of them are:

read only cards)

HF 13.56 Mhz. : High frequency card (read & write)

UHF 920-925 Mhz: High frequency card reads far (read & write)

Dual : Two frequency cards in one card



PRINTING RFID SMART CARD

We offer you the perfect RFID printing card to express your brand identify and creativity through a range of outstanding RFID card such as membership, employee card, hotel card, coupon card, student card, parking card and etc. Besides that we also have many function for printing to serve your expore idea for create your perfect card.

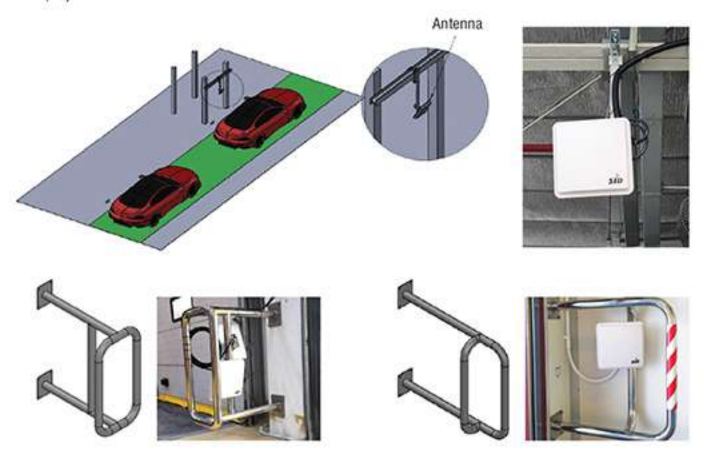
SERVICE LANYARD PRINTING

All of layard can be customized just tell us your ideas you will get perfect artwork. We offer a range of print methods to accommodate custom lanyards with logos. Custom lanyards with text or intricate designs is no problem. Accessories are eco-friendly and free choose.



RFID BRACKET & INSTALLATION DESIGN SERVICE

The bracket mounting, the visual design how installation look like and the proper point of installation for the RFID reader device these are necessary and should not be overlooked. Smart Identify Ltd., here, we support and consultant customer for these works and provide service for our customers to make sure that they will get the best result for RFID project.



NBTC DOCUMENT SUBMISSION SERVICE

To complete with the regulation of The National Telecommunication Commission (NBTC) of Ultra High Frequency (UHF) RFID, Smart Identify Ltd., have care service for the document submission process such as Commercial License, Installation RFID device License and Using RFID device License to convenient with customers when they complete their RFID project. For more detail, you can visit our website: solution & support > NBTC service









CUSTOMIZED RFID READER

With more than 10 years of experience in the field of RFID devices we are experts in the design and installation of various types of RFID readers, to be applied within government agency, retail stores or industrial warehouses.



RFID TUNNEL READER

Reader for reading multiple RFID Tag data at once

- Size 160(L) x 130(H) x 69(W) cm.
- Size Tunnel 65(L) x 70(H) x 69(W) cm.
- Conveyor 160(L) x 42(W) cm.
- Fixed UF2861
- . Antenna Circular 4 dbi

The RFID Tunnel is designed to allow simultaneous reading of RFID tags attached to goods or packages on conveyor belts.



PRINT & APPLICATOR RFID PRINTER AND RFID READER SET WITH CONVEYOR

- · RFID Printer with Apply Label unit
- . Fixed UF2861-POE
- · Antenna Circular 4 dbi
- Conveyor

A printer that can print labels and write data to RFID labels at the same time.

POC SERVICE

BE CONFIDENT BEFORE KICKOFF YOUR RFID PROJECT

Proof of concept (POC) is the process for testing RFID hardware both tag & reader to see the result and make customer to confident before kickoff RFID project. Smart Identify Ltd., We have POC service at your site with controlled and managed by the team of engineers and technicians with direct experience that well training to assess and analyze working process of RFID hardware in projects. We consider the actual functionality of hardware in solution concept.



POC SERVICE TO TRACKING PALLETS

For customers who want to apply the RFID system to tracking or count the number of pallets used in the warehouse. We provide a POC service to test the functionality of the RFID device in a real-world environment at the customer's site.

POC SERVICE TO TRACKING ASSTETS

At present the company have begun use RFID systems for more applications asset tracking within the company. We have a complete set of RFID hardware to test the work for customers to see the real working of our RFID hardware. To be an option before the customer decides to use the RFID system for asset tracking.





POC SERVICE CONTROL ACCESS CAR

We provide POC services for access control systems of the car within the area of your company or factory so that customers can see the actual working of our RFID hardware, which will allow customers to decide on the right RFID device for your work area.

POC SERVICE TO TRACKING GOLD

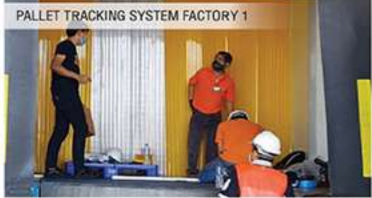
Gold jewelry is a high-value item that requires regular counting. A make POC service to tracking gold is to assure customers that our RFID devices can actually work locally the job site and meet the needs of customers or not.



RFID INSTALLATION TEAMS

ONE STOP SERVICE FOR NETWORK & RFID INSTALLATION

Smart identify, our installation team control and manage by our engineers and technicians who experts in various fields with specific expertise and well training for the correctness of RFID & infrastructure installation process with quality work and we also take into account the safety of users as important



- RFID Hardware Supply
- Installation Hardware
- Create Middle Software to Integrate Customer's Software







- RFID Hardware Supply
- Installation Hardware
- Create Middle Software to Integrate Customer's Software







- RFID Hardware Supply
- Installation Hardware
- Software Develop Consulting







- RFID Hardware Supply
- Installation Hardware
- Software Develop Consulting





Line@



Website



Smart Identify Ltd.

Office I Factory

38 Soi Samwa 31, Bangchan, Klong Samwa, Bangkok 10510

Tel. +66(0)2-136-9171-4 | Line: @Smartidentify





