



RFID

Product Catalog

Focusing on IoT
Driven Digitalization Across Industries

2026

Hangzhou Century Co., Ltd.

About Century

Hangzhou Century Co., Ltd was established in November, 2003 and listed on Shenzhen (China) Stock Exchange in April, 2010 (Stock Short Name: “思创智联” , Stock Code: 300078.SZ).

Century serves as a well-known brand in the Retail Industry, which is the earliest listed company in the Electronic Article Surveillance (EAS) Industry in China. Century also specializes in Radio Frequency Identification System (RFID) standardization, as well as the development and services of customized hardware products and industry application solutions.

Copyright Notice

All content on this catalog, including but not limited to design, text software, technical drawings, configurations, graphics, and other files are the property of Hangzhou Century Co.,Ltd. All rights reserved, republished, displayed, posted, transmitted, or sold in any of form or by any means, in whole or part, without Century's prior written approval, except that you may used for purposes that are not competitive with or derogatory to Century, provided that you keep all copyright or other proprietary notices intact.

Please note that this limited consent may be revoked at any time and does not include consent to republish content on any Internet, Intranet or Extranet site or to incorporate the information in any other database or compilation, Any other use of the content is strictly prohibited.

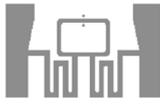
CONTENTS

When you work with Century RFID, you get:	RFID Labels & Tags	04
▪ Experienced design and manufacturing services	Source Tagging	08
▪ Personalized design tags	RFID+EAS Dual Tags	10
▪ Expert assistance with tag selection	Laundry Tags	12
	Asset Tracking Tags	14
	ODM & OEM Services	17
	How We Deliver the Best Tags	18
	Help and Tips	19

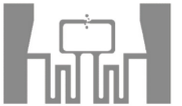
RFID Labels & Tags



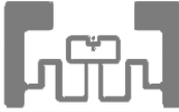
UHF Label for Apparel and Fashion, Beauty and Personal Care, Supply Chain and Logistics, Books and Printing

Code	CHIP	Antenna	Antenna Dimension (mm)	Label Dimension (mm)	Applications
CE333050	NXP Ucode 8 / Ucode 9		30*50	34*54	Apparel and Fashion
CE333050 ECO	NXP Ucode 8		30*50	33*53	Apparel and Fashion
CE331540	NXP Ucode 8 / Ucode 9		15*40	19*44	Apparel and Fashion
CE331540 ECO	NXP Ucode 8		15*40	18*43	Apparel and Fashion
CE331830	NXP Ucode 8 / Ucode 9		18*30	21*39	Unmanned Retail
CE332540	NXP Ucode 8 / Ucode 9		25*40	/	Supply Chain and Logistics; Asset Management;
CE331433	NXP Ucode 8 / Ucode 9		14*33	18*37	Liquid
CE331570	NXP Ucode 8 / Ucode 9		15*70	17*72	Apparel and Fashion; Retail Asset Management;
CE331045	NXP Ucode 8 / Ucode 9		10*45	/	Liquid
CE330460	NXP Ucode 8 / Ucode 9		4*60	12*64	Liquid
CE330395	NXP Ucode 8 / Ucode 9		3*95	6*108	Books and Printing
CE33144	NXP Ucode 9		26*96	40*100	Vehicle Management
CE331540	Impinj M730 / M750		15*40	18*43	Apparel and Fashion
CE333050	Impinj M730 / M750		30*50	33*53	Apparel and Fashion

UHF Label for Apparel and Fashion, Beauty and Personal Care, Supply Chain and Logistics, Books and Printing

Code	CHIP	Antenna	Antenna Dimension (mm)	Label Dimension (mm)	Applications
CE33144	Impinj M730 / M750		26*96	40*100	Vehicle Management
CE331540	Impinj M830 / M850		15*40	18*43	Apparel and Fashion
CE333050	Impinj M830 / M850		30*50	33*53	Apparel and Fashion
CE331570	Impinj M830 / M850		15*70	17*72	Apparel and Fashion
CE33100	Impinj Monza R6 / R6-P		30*50	34*54	Apparel and Fashion; Retail;
CE33099	Impinj Monza R6 / R6-P		17*40	19*43	Apparel and Fashion; Retail;
CE331570	Impinj Monza R6 / R6-P		15*70	17*72	Apparel and Fashion; Retail;
CE333312	Impinj Monza R6 / R6-P		12*33	19*44	Retail
CE331433	Impinj Monza R6 / R6-P		14*33	18*37	Liquid
CE331830	Impinj Monza R6 / R6-P		18*30	43*25	Unmanned Retail
CE3318301	Impinj Monza R6 / R6-P		18*30	43*25	Unmanned Retail
CE33144	Impinj Monza R6 / R6-P		26*96	40*100	Vehicle Management

UHF Label for Apparel and Fashion, Beauty and Personal Care, Supply Chain and Logistics, Books and Printing

Code	CHIP	Antenna	Antenna Dimension (mm)	Label Dimension (mm)	Applications
CE331990	Impinj Monza R6 / R6-P		19*90	/	Supply Chain and Logistics; Asset Management;
CE331162	Impinj Monza R6 / R6-P		11*62	26*68	Jewelry
CE330395	Alien H9		3*95	6*108	Books and Printing
CE330395	Alien H10		3*95	6*108	Books and Printing
CE333046	Kiloway KX2005XG		30*46	/	Apparel and Fashion; Retail Asset Management;
CE334545	Kiloway KX2005XG		45*45	47*47	Apparel and Fashion; Retail Asset Management;
CE333046	Qstar 73GB / 71GB		30*46	/	Apparel and Fashion; Retail Asset Management;
CE334444	Qstar 73GB / 71GB		44*44	47*47	Apparel and Fashion; Retail Asset Management;
CE331540	Qstar 7U		15*40	19*44	Apparel and Fashion
CE333050	Qstar 7U		30*50	33*53	Apparel and Fashion
CE331540	FM13UF0051E		15*40	19*44	Apparel and Fashion
CE333050	FM13UF0051E		30*50	33*53	Apparel and Fashion
CE331570 (LED)	Kiloway KX2005XMP		15*70	17*72	Books and Printing
CE332060	NXP Ucode 9		20*60	23*65	Supermarkets; Liquors;



Source Tagging

Care Label and Hangtag

Photo	Name	Code	Chip	Frequency	Size	Face Material	Applications
	Care label	CE34100	NXP Ucode 9 / Impinj MR6-P	860-960MHz	70*40mm	Satin / Nylon	Apparel and Fashion; Retail;
	Care label	CE34099	NXP Ucode 9 / Impinj MR6-P	860-960MHz	58*26mm	Satin / Nylon	Apparel and Fashion; Retail;
	ECO Care label	CE341540	NXP Ucode 8	860-960MHz	58*26mm	Satin / Nylon	Apparel and Fashion; Retail;
	Hangtag	CE35101	NXP Ucode 9 / Impinj MR6-P	860-960MHz	83*39mm	Coated Paper	Apparel and Fashion; Retail;
	Hangtag	CE353870	NXP Ucode 8	860-960MHz	45*77mm	Coated Paper	Apparel and Fashion; Retail;

· Note: Sizes can be customized.



RFID+EAS Dual Tags

Apparel Tag, RFID+EAS Dual Tag

Photo	Name	Code	CHIP	Frequency	Size	Applications
	AutoTag	T244	NXP Ucode 9 Impinj Monza R6 / R6-P	AM RF AM+RFID RF+RFID	Φ54*19mm	Apparel and Fashion; Retail;
	AutoDetacher	CER036	/	/	Φ152*110mm	Apparel and Fashion; Retail;
	Multi Alarm Tag	T313	NXP Ucode 8 / Ucode 9	AM RF AM+RFID RF+RFID	60*33.6*16mm	Apparel and Fashion; Retail;
	Click pin Tag L	CE36110	Impinj Monza R6 / R6-P	902-928MHz (US) AM+US RF+US	67*21*32mm	Apparel and Fashion; Retail;
	Dual Tag	CE36119	NXP Ucode 8	RF+RFID	60*25*17.5mm	Apparel and Fashion; Retail;
	Super Dual Tag	CE36061	NXP Ucode 8 Impinj Monza R6 / R6-P	AM+RFID RF+RFID	69*30.5*20.5mm	Apparel and Fashion; Retail;
	Whale Tag	CE36074	NXP Ucode 9 Impinj Monza R6 / R6-P	AM+RFID RF+RFID	30*64.5*18.7mm	Apparel and Fashion; Retail;
	Finger Tag	CE36078	NXP Ucode 9 Impinj Monza R6 / R6-P	AM RF AM+RFID RF+RFID	21.5*73*17.6mm	Apparel and Fashion; Retail;
	RFID+AM Super Tag	T889	NXP Ucode 9	AM AM+RFID	70*30*19.3mm	Apparel and Fashion; Retail;



A high-speed photograph of water splashing, creating a dynamic and energetic scene. The water is captured in mid-air, with numerous droplets and bubbles visible. The background is a light, neutral color, which makes the blue and white tones of the water stand out. The overall composition is clean and modern, suitable for a professional document or presentation.

Laundry Tags

Laundry Tag for Healthcare, Hospitality, Uniform, Industrial Laundry Solution

Photo	Name	Code	Chip	Frequence	Size	Fixation	Applications
	TexTrack HS	CE37006	NXP Ucode 9	860-960MHz	70*15*1.7mm	Heat-sealed / Pouched	Healthcare; Hospitality; Uniform;
	TexTrack Min	CE37007	NXP Ucode 9	860-960MHz	35*15*1.7mm	Sewn / Pouched	Healthcare; Hospitality; Uniform;
	TexTrack HS II	CE37008	NXP Ucode 9	860-960MHz	70*10*1.7mm	Heat-sealed / Pouched	Healthcare; Hospitality; Uniform;
	TexTrack HS III	CE37009	Impinj M830	860-960MHz	70*10*1.7mm	Heat-sealed / Sewn / Pouched	Healthcare; Hospitality; Uniform;
	TexSilicon L II	CE37011	Impinj M830	860-960MHz	72*16*3mm	Pouched	Healthcare; Hospitality; Uniform;

Asset Tracking Tags

EQUIPMENT INFORMATION

EQUIPMENT CODE:YE125585514
OPERATION MODE:RT65
BRAND:DELL
MODEL:RST008
DEPARTMENT:MARKETING DEPARTMENT

USE TIME:3 YEARS
STATE:NORMAL

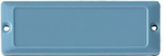


Special Hard Tag, On-metal Asset Management

Photo	Name	Code	Size	Frequency	IC	Fixation	Applications
	Metalion L III	CE38010	60.5*25*1mm	865 - 868MHz 902 - 928MHz	Impinj MR6-P	Adhesive	IT Asset Management; Metallic Asset Management;
	Metalion L III	CE38013	50*15*1.25mm	865 - 868MHz 902 - 928MHz	Impinj MR6-P	Adhesive	IT Asset Management; Metallic Asset Management;
	Metalion XL	CE38016	80*25*1.25mm	865-868MHz 902-928MHz	Impinj MR6-P	Adhesive	IT Asset Management; Metallic Asset Management;
	Metalion S	CE38018	30*15*1.25mm	865-868MHz 902-928MHz	Impinj MR6-P	Adhesive	IT Asset Management; Metallic Asset Management;
	Metalion L IV	CE38021	65*35*1.25mm	865-868MHz 902-928MHz	Impinj MR6-P	Adhesive	IT Asset Management; Metallic Asset Management;
	MeTrack 300	CEW8013	130*42*10.5mm	865 - 868MHz 902 - 928MHz	Alien H9	Adhesive / Screw	Outdoor on-metal Asset Management
	MeTrack 100	CEW8016	69*23*7mm	865 - 868MHz 902 - 928MHz	NXP Ucode 8	Adhesive / Screw / Tie	IT Asset Management; Metallic Asset Management;
	MeTrack 200	CEW8017	105*30*7.5mm	865 - 868MHz 902 - 928MHz	NXP Ucode 8	Adhesive / Screw / Tie	IT Asset Management; Metallic Asset Management;
	PCB1806	CEW6027-1806	18*6*4mm	865 - 868MHz 902 - 928MHz	NXP Ucode 8 Alien H3	Adhesive / Screw	IT Asset Management; Metallic Asset Management;
	PCB3613	CEW6027-3613	36*13*3.5mm	865 - 868MHz 902 - 928MHz	NXP Ucode 8 Alien H3	Adhesive / Screw	IT Asset Management; Metallic Asset Management;
	PCB5010	CEW6027-5010	50*10*1.6mm	865 - 868MHz 902 - 928MHz	NXP Ucode 8 Alien H3	Adhesive / Screw	IT Asset Management; Metallic Asset Management;
	PCB7020	CEW6027-7020	70*20*3.6mm	865 - 868MHz 902 - 928MHz	NXP Ucode 8 Alien H3	Adhesive / Screw	IT Asset Management; Metallic Asset Management;
	PCB8020	CEW6027-8020	80*20*3.6mm	865 - 868MHz 902 - 928MHz	NXP Ucode 8 Alien H3	Adhesive / Screw	IT Asset Management; Metallic Asset Management;

Special Hard Tag, Off-metal Asset Management



Photo	Name	Code	Frequency	IC	Size	Fixation	Applications
	Zip Tag	CE36037	865 - 868MHz 902 - 928MHz	Impinj MR6-P	320*24*8mm	Cable zip tie	Asset Management; Pallet Management; Circulating box Managemet;
	PVC Card	CEW6020	865 - 868MHz 902 - 928MHz	NXP Ucode 8 / Ucode 9	89*20mm	Adhesive / Screw	Asset Management; Pallet Management; Circulating box Managemet;
	PVC Card	CEW6019	865 - 868MHz 902 - 928MHz	NXP Ucode 8 / Ucode 9	85.6*54mm	Adhesive	Asset Management; Pallet Management; Circulating box Managemet;
	Pallet tag	CEW6025	860 - 960MHz	NXP Ucode 9	85*25*5mm	Adhesive / Screw	Asset Management; Pallet Management; Circulating box Managemet;

ODM & OEM Services

Century RFID, with more than 20 years experience in tag design and manufacturing, provides you with quick and professional ODM&OEM services worldwide to meet your personalized needs.

Process	Timeframe	Output
Customer Requirement		
Evaluate the feasibility and quotation	1 week	Solutions and Quotation Sketch drawing if necessary
Sign agreement and payment		Agreement if necessary
Graphic design(Antenna)	1 week	Product drawing for confirmation
Engineering	1 week	Product drawing for confirmation
Prototype	1 week	Manual Sample/Prototype
Making of Molds and Tools	3 weeks for inlay 40-50 days for plastic housing	Mold Samples
Pilot production	15 days	Samples
Mass production	T.B.C	



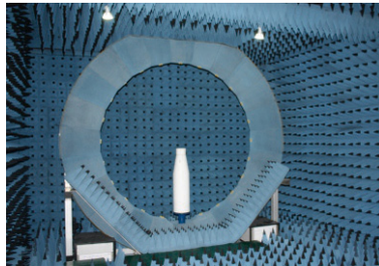
Wide array of patented antenna designs to meet any performance requirements.



How We Deliver the Best RFID Tags



Premium raw materials including Eco-friendly aluminum etched antennas and the latest generation chips from industry leaders.



Design verification tested for performance, conformity and environmental adaptability.



Engineering verification tested for production feasibility and stability.



100% performance consistency testing before final delivery.



Strict quality control throughout the production process to deliver a reliable and consistent product.



Mass production verification tested for yield and productivity to ensure continuous capacity.

Help and Tips



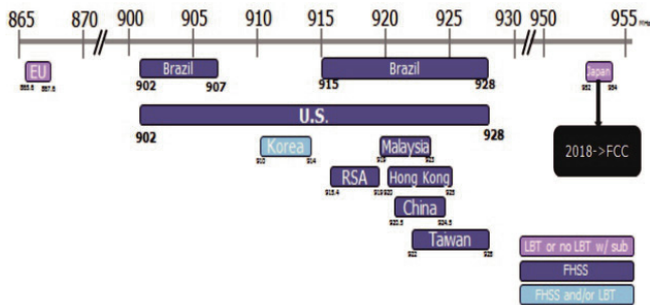
Notes on tag selection



Here are some primary points of consideration when selecting an RFID tag:

Frequency: The tag's frequency is different in EU, US, and Global from our offer. Before selecting the tag, please advise which region you will use the tag.

- EU means the read range is tuned to the best between operation frequency 865-868MHz. It covers the region of European countries and the Middle East etc.
- US means the read range is tuned to the best between operation frequency 902-928MHz. It covers the region of America countries and most of Asia countries.
- Global means the tag is compliant worldwide with the different frequencies of the Americas, Europe, the Middle East, Asia and Africa.



RFID chips: The tags use diverse RFID chips from top chip suppliers NXP, Alien, Impinj. The memory of the different chips will be one of key factors for your application.

IC	Alien			Impinj						NXP		
	H3	H9	H10	MR-6	MR6-P	M730	M750	M830	M850	U7	U8	U9
USER	512	688	0-32	0	32	0	32	0	32	0	0	0
EPC	96	96	96-132	96	128	128	96	128	96	128	128	96
TID	64	96	96	96	96	96	96	96	96	96	96	96
Kill PW	32	32	32	0	32	32	32	32	32	32	32	32
Access PW	32	32	32	0	32	32	32	32	32	32	32	32 (lock)

What read range do you desire?

Generally the bigger the antenna size is, the better the read range has, however it is also related to the chips, design patterns, material etc.

The read range of the products on this catalog is based on our lab test and reader power is EIRP 2W.

In all instances tag performance is subject to and dependent on the item being tagged, the bonding agent applied, the nature of the RFID reader used to read the tag and the specific environment in which the tag is to be read.

What type of surface will be tagged? Metal, plastic, wood, fabric, etc.?

The surface to be tagged will affect the read range performance- especially the high dielectric constant materials like metal and liquid which will significantly affect performance

The tags we offer have on-metal tags as well as offmetal tags. The on-metal tag is especially designed to help enhance the performance of the tag when applied to metal surfaces

The environmental conditions, heat, cold, moisture, impact, etc.

IP rate will be an important factor for some excessive environmental conditions

- Tags to be used indoor, normal IP65 would be ok.
- Tags to be used outdoor, the tag should be IP67 or above.
- Tags to be used in water, the tag must be IP68 or above.

Method of attachment

Tagging methods vary, based on an item's shape, size, material and texture, as well as the environmental conditions. The tags offering provide various methods of attachment for different applications, including adhesive, lock-removable, sewn-in, hang-on, wind-up, embed, cable tie etc...

Notes on user guidance

Guide for label and tag with glue

The adhesive performance is affected by the factors including the affixed surface material, roughness, dirtiness, pressure, storage time, peel speed, temperature, humidity etc. The standard glue has limited application range and is recommended to be used on normal paper, cardboard, ABS plastic, PVA. So there are no adhesive labels or tags can be applied to the objects of any material.

Special glue should be customized for some other surface material or special finished material depending on application.

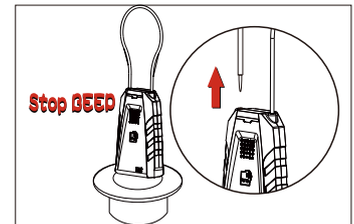
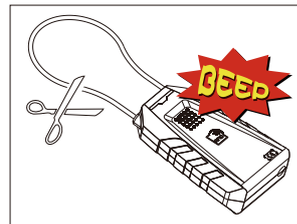
For maximum adhesion, the following tips should be taken:

- The recommended storage temperature at 25°C and humidity at 40%RH, the operation limits -20°C to + 60°C, 30%-70% RH
- Before sticking, make sure the affixing item is clean and dry
- Stick and press the tag to affix it well
- The adhesive performance will be best after 24 hours.



Guide for Lock-removable tag

- The HiLink and BLink series products are mostly Lock-removable. HiLink Tags normally work with a suggested pin or lanyard.
- The tag should be removed by a specific magnetic or mechanism detacher like the picture showed. Please feel free to ask us a suggestion for the suitable detacher for your tag.
- The BLink tag will alarm when it is damaged, it can be stopped by the detacher.



Order information



How to Place Your Order

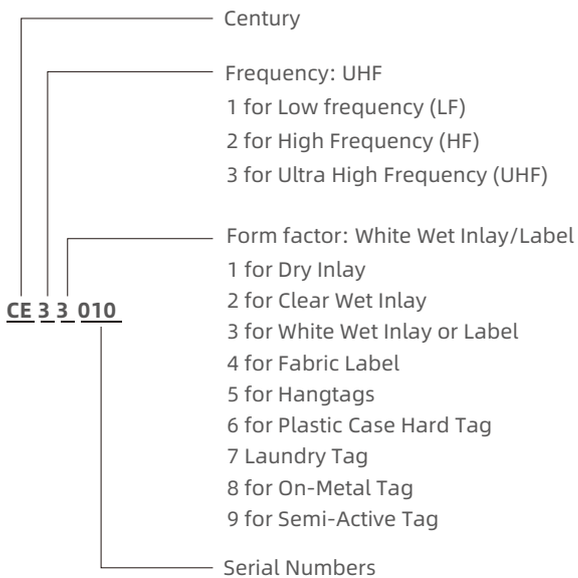
To purchase products found in this catalog, you may send your order via email to our contacts or our sales representatives. Order confirmation will be sent back to you within 24 hours during workdays.

To help us serve you better, please kindly advise the product name, product code, and detailed specification, including the frequency range, material, chip, size, color, printing, encoding formats etc.

Part Number Guidance

Below is the general guide for Century Link Products Part Number for better understanding when you select the product and place your order.

Instruction and example:



Personalization Available

Pre- Printing options:

- Methods options based on the products: Ink printing, Laser Marking, Ink Jet Printing, Printed Label Sticker
- Contents options: QR code, Barcode, Variable Number, Customized Artwork, Customized Text

Pre- Encoding options:

- Encoding area option: EPC/User Memory/Kill Password/Access Password
- Encryption option: Lock/Perma-lock; Unlock/Perma-unlock
- Contents option: TID/Serial Number/Read Barcode to encode/Customized



Hangzhou Century Co., Ltd.

528 Xingqi Road, Linping Area, Hangzhou, P.R.China 311106
0571-28818756
info@century-cn.com
www.century-cn.com

Century Latam

Maipo 384 - Recoleta Santiago, Chile
+56 2 2629 22 22
info@century-latam.com
www.century-latam.com

Century Retail Europe B.V.

Calle Adolfo Pérez Esquivel, 3, 28232 Las Rozas (Madrid), España
+34 910.567.182
info@century-retail.com
www.century-cn.com



Follow us on social media to get the latest product and solution information.

The information contained in this catalog are the exclusive property of Century.
All Rights reserved. Any unauthorized reproduction is strictly prohibited.



For more information, please scan the QR code and enter into our website.



For more information, please scan the QR code and follow our LinkedIn.