

Tags brochure

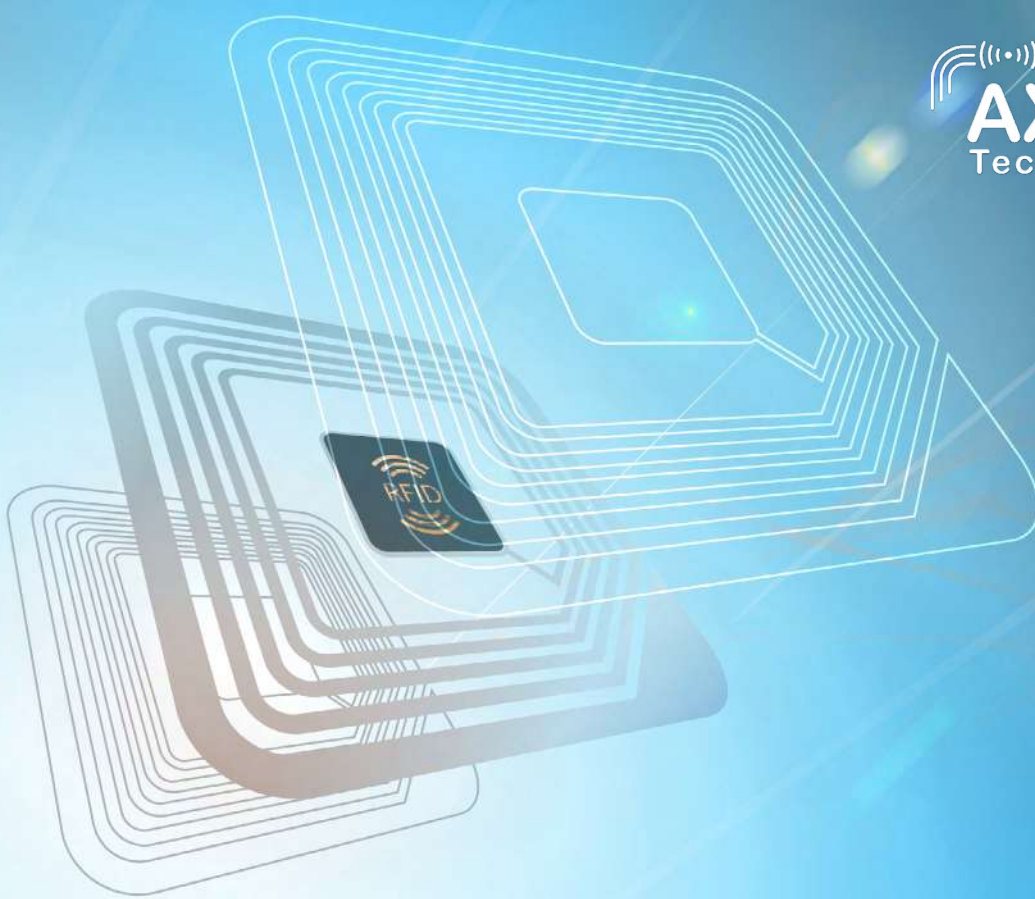
2021



(((•))) **AX'Tag**

(((•))) **AX'Lin**

Industrial tags
designed by
AXEM Technology



AXEM Technology, RFID expert and manufacturer

AXEM Technology rises RFID challenges.

For everyday needs, AXEM Technology offers standard and complete range of industrial RFID products:

- Identifiers: industrial tags, industrial labels and laundry and textile labels.
- RFID readers: mobile terminals and readers, industrial and desktop readers and OEM.

For demanding requirements, AXEM Technology's ambition is to design tomorrow's RFID products using the expertise of its engineers and the potential of its RFID laboratory, AXEM Lab.

“Let's imagine the RFID of tomorrow, let's imagine it together”

Table of contents

(((•))) **AX'Tag** Custom

Custom

Page 4

(((•))) **AX'Tag** Fire

High temperature

Page 5

(((•))) **AX'Tag** Viking

Ruggedness

Page 8

(((•))) **AX'Tag** Explorer

Long read range

Page 10

(((•))) **AX'Tag** Transporter

Easy-to-fix

Page 13

(((•))) **AX'Tag** Atomic

Small size

Page 15

(((•))) **AX'Tag** Memento

High memory

Page 17

(((•))) **AX'Tag** Locker

With cable tie

Page 20

(((•))) **AX'Lin**

Laundry

Page 22

(((•))) AX'Tag Custom

••••• (((•))) With  design your custom tag!

AXEM Lab

Center of innovation

- Equipment at the edge of technology
- Product design with Intellectual Property
- Feasibility studies conducted according to customers' specifications
- Manufacturing of custom products: from design to the creation of a prototype, up to the validation of the manufacturing process



“Let's develop
Tomorrow's RFID”



Custom

Our markets



•••••

2021 Tags Brochure v2.1
Non-contractual document

AXEM Technology

11, rue Auguste Perret - ZAC Europarc - 94042 Créteil Cedex France

Tél. : +33 (0)1 41 94 11 85 - Fax. : +33 (0)1 49 56 91 52 - commercial@axemtec.com - www.axemtec.com

((())) AX'Tag_{Fire}

High temperature

Name	Type	Frequency	Dimensions (mm)	Chip	Reading distance (m)		Temperature peak
					On metal	Off metal	
AX'Tag Fire 250 S	UHF	865-869MHz 902-928MHz	25 x 25 x 3	Alien Higgs-3	9	n/a	+250°C
AX'Tag Fire 250 M	UHF	865-869MHz 902-928MHz	46 x 31,6 x 5,6	Alien Higgs-3	10,5	n/a	+250°C
AX'Tag Fire 200 M	UHF	865-869MHz 902-928MHz	42 x 15	Alien Higgs-4	7	n/a	+280°C
BT-3HT	UHF	865-869MHz 902-928MHz	76 x 28 x 17	Alien Higgs-3	1,5	1,5	+300°C
BT-1HT	UHF	865-869MHz 902-928MHz	50 x 27 x 17	Alien Higgs-3	1,5	n/a	+300°C
Armored 400c	UHF	860-960 MHz	61 x 54 x 17	Impinj 8K	2	n/a	+400°C
Armored 300c	UHF	865-869MHz 902-928MHz	61 x 54 x 17	Impinj 8K	2	n/a	+300°C



Applications: identification of metal returnable containers, metal canisters, metal pallets, high value metal items, production tracking, delivery tracking...



AX'Tag Fire 250 S

Frequency	EU: 865-869MHz, US: 902-928MHz
Dimensions	25 x 25 x 3mm
Material	Ceramic, option: magnet
Fixing method	Gluing, option: adhesive, magnet
Chip	Alien Higgs-3, Option: Impinj M5 Option: 64 kbits
Reading distance	On metal: 9m*
Storage temperature	1 hour @ 250°C**

Item code See page 25



AX'Tag Fire 250 M

Frequency	EU: 865-869MHz, US: 902-928MHz
Dimensions	46 x 31,6 x 5,6mm
Material	Ceramic with plastic packaged
Fixing method	Screw, rivet, option: adhesive
Chip	Alien Higgs-3, Option: Impinj M5
Reading distance	On metal: 10.5m*
Storage temperature	1 hour @ 250°C**

Item code See page 25



AX'Tag Fire 200 M

Frequency	EU: 865-869MHz, US: 902-928MHz
Dimensions	42 x 15mm
Material	FR4
Fixing method	Adhesive, screw, bands
Chip	Alien Higgs-4
Reading distance	On metal: 7m (EU), 6,8m (US)*
Storage temperature	-55°C to +200°C, 280°C for 30 minutes**

Item code See page 25



BT-3HT

Frequency	EU: 865-869MHz, US: 902-928MHz
Dimensions	76 x 28 x 17mm
Material	Proprietary high temperature nylon
Fixing method	Pressure-sensitive adhesive or bolt
Chip	Alien Higgs-3
Reading distance	On metal: 1,5m, Off metal: 1,5m*
Storage temperature	-50°C to +300°C*

Item code See page 25

*Depends on the environment and the reader

2021 Tags Brochure v2.1

Non-contractual document



BT-1HT

Frequency	EU: 865-869MHz, US: 902-928MHz
Dimensions	50 x 27 x 17mm
Material	Steel shell with ceramic filler
Fixing method	Weld or bolt
Chip	Alien Higgs-3
Reading distance	On metal: 1,5m*
Storage temperature	-50°C to +300°C*

Item code BT1UHF0092



Armored 400c

Frequency	Global: 860 MHz – 960 MHz
Dimensions	61 x 54 x 17mm
Material	Steel shell with ceramic filler
Fixing method	Weld or bolt
Chip	Impinj 8K
Reading distance	On metal: 1-2m*
Storage temperature	-50°C to +400°C*

Item code A400CUHF0819



Armored 300c

Frequency	EU: 865-869MHz, US: 902-928MHz
Dimensions	61 x 54 x 17mm
Material	Steel shell with ceramic filler
Fixing method	Weld or bolt
Chip	Impinj 8K
Reading distance	On metal: 1-2m*
Storage temperature	-50°C to +300°C*

Item code See page 25

*Depends on the environment and the reader

2021 Tags Brochure v2.1

Non-contractual document

Name	Type	Frequency	Dimensions (mm)	Chip	Reading distance (m)		Storage Temperature
					On metal	Off metal	
AX'Tag Viking XS	UHF	850MHz	Diameter : 12,6 thickness : 4,5	Alien Higgs-3	1	n/a	-20°C to +80°C
AX'Tag Viking Locker	UHF	850MHz	32 x 43 x 5,5	Alien Higgs-3	2	n/a	-20°C to +80°C



Applications : tracking of construction equipment and tools, traceability of metallic assets in difficult environments...



AX'Tag Viking XS

Frequency	850MHz
Dimensions	Diameter: 12,6mm, thickness: 4,5mm
Material	Aluminium / epoxy
Fixing method	Glue
Chip	Alien Higgs-3
Reading distance	1m
Storage temperature	-20°C to +80°C

Item code A/TAGUHF1264



AX'Tag Viking Locker

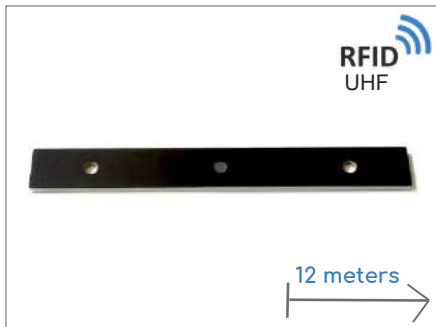
Frequency	850MHz
Dimensions	32 x 43mm, thickness: 5,5mm
Material	Aluminium / epoxy
Fixing method	Attachement with a cable tie
Chip	Alien Higgs-3
Reading distance	2m
Storage temperature	-20°C to +80°C

Item code A/TAGUHF1265

Name	Type	Frequency	Dimensions (mm)	Chip	Reading distance (m)		Temperature storage
					On metal	Off metal	
AX'Tag Explorer XL	UHF	865-869MHz 902-928MHz	148 x 18 x 4,1	Alien Higgs-3	12	11	-45°C to +155°C
AX'Tag Explorer L dual	UHF, HF/ NFC	865-868 MHz 902-928 MHz 13,56MHz	108 x 26 x 8	Dual HF-UHF	5m for UHF, 5cm for HF	-	-20°C à +85°C
AX'Tag Explorer L II	UHF	865-869MHz 902-928MHz	130 X 42 X 10,5	Alien Higgs-3	28	14	-40°C to +100°C
AX'Tag Explorer L I	UHF	865-869MHz 902-928MHz	110 x 9,6 x 1,2	Monza 4QT/4E	7	n/a	-45°C to +150°C
AX'Tag Explorer M	UHF	865-869MHz 902-928MHz	90 x 20 x 3,7	Alien Higgs-3	10	n/a	-40°C to +150°C
AX'Tag Global Explorer	UHF	840-940MHz	87 x 24 x 11	Monza R6-P	10	4	-30°C to +70°C



Applications: bulk container tracking, vehicle tracking, identification of wooden or plastic pallets and shelving in logistics, traceability of pallet pullers or RTI...



AX'Tag Explorer XL

Frequency	EU: 865-869MHz, US: 902-928MHz
Dimensions	148 x 18 x 4,1mm
Material	FR4 (PCB)
Fixing method	Screw, rivet or adhesive, option: magnet
Chip	Alien Higgs-3
Reading distance	On metal: 12m, Off metal: 11m*
Operating temperature	-45°C to +150°C
Storage temperature	-45°C to +155°C

Item code See page 26



AX'Tag Explorer L dual

Frequency	UHF: 866-868MHz (EU), 902-928MHz (US), HF: 13,56MHz
Dimensions	108 x 26 x 8mm, hole : 4mm diameter
Material	ABS
Fixing method	Screw and/or adhesive
Chip	Dual technology HF-UHF
Reading distance	5m for UHF, 5cm for HF
Operating temperature	-20°C to +85°C

Item code See page 26



AX'Tag Explorer L II

Frequency	EU: 865-869MHz, US: 902-928MHz
Dimensions	130 X 42 X 10,5mm
Material	PC
Fixing method	Adhesive, Screw
Chip	Alien Higgs-3
Reading distance	On metal: 28m (EU), 30m (US)* Off metal: 14m (EU), 16m (US)*
Operating temperature	-30°C to +80°C

Item code See page 26



AX'Tag Explorer L I

Frequency	EU: 865-869MHz, US: 902-928MHz
Dimensions	110 x 9,6 x 1,2mm
Material	FR4 (PCB)
Fixing method	Screw, rivet, option: adhesive
Chip	Monza 4QT/4E
Reading distance	Off metal: 7m (EU), 10m (US)*
Operating temperature	-20°C to +75°C
Storage temperature	-45°C to +150°C

Item code PAUHF1026

*Depends on the environment and the reader

2021 Tags Brochure v2.1

Non-contractual document



AX'Tag Explorer M

Frequency	EU: 865-869MHz, US: 902-928MHz
Dimensions	90 x 20 x 3,7mm
Material	FR4 (PCB)
Fixing method	Screw, adhesive, rivet, option: magnet
Chip	Alien Higgs-3
Reading distance	On metal: 10,5m (EU), 10,8m(US)*
Operating temperature	-40°C to +100°C
Storage temperature	-40°C to +150°C

Item code 9020UHF0739



AX'Tag Global Explorer

Frequency	Global : 840-940MHz
Dimensions	87 x 24 x 11mm
Material	PC
Fixing method	Adhesive, Screw
Chip	Monza R6-P
Reading distance	On metal: 9,8m, Off metal: 4,8m*
Operating temperature	-30°C to +70°C
Storage temperature	-30°C to +70°C

Item code GRX87UHF1025

**Depends on the environment and the reader*

2021 Tags Brochure v2.1

Non-contractual document

AX'Tag Transporter

Easy to fix

Name	Type	Frequency	Dimensions (mm)	Chip	Reading distance (m)		Temperature storage
					On metal	Off metal	
AX'Tag Transporter S	UHF	865-869MHz 902-928MHz	30 x 5 x 2	Alien Higgs-3	2	N/A	-40°C to +150°C
AX'Tag Transporter M	UHF	865-869MHz 902-928MHz	52 x 13 x 3,5	Monza 4QT	8	N/A	-40°C to +150°C
AX'Tag Transporter L II	HF/NFC	13,56Mhz	50 x 21 x 3,1	Icode SLI-X	0,1	0,05	-45°C to +150°C
AX'Tag Transporter L I	UHF	865-869MHz 902-928MHz	80 x 8 x 3,5	Alien Higgs-3	6	N/A	-40°C to +150°C



Applications: vehicle chassis and trailer tracking, Unit Load Device identification, logistics management, instrument tracking, pallet tracking, RTI management, storage rack identification, IT asset management, datacenter servers, healthcare equipment...



AX'Tag Transporter S

Frequency	EU: 865-869MHz, US: 902-928MHz
Dimensions	30 x 5 x 2mm
Material	FR4 (PCB)
Fixing method	Screw, adhesive
Chip	Alien Higgs-3
Reading distance	On metal: 2m
Operating temperature	-40°C to +100°C
Storage temperature	-40°C to +150°C

Item code See page 26

AX'Tag Transporter M

Frequency	EU: 865-869MHz, US: 902-928MHz
Dimensions	52 x 13 x 3,5mm
Material	FR4
Fixing method	Screw, adhesive
Chip	Monza 4QT
Reading distance	On metal: 8m
Operating temperature	-40°C to +100°C
Storage temperature	-40°C to +150°C

Item code See page 26

AX'Tag Transporter L I

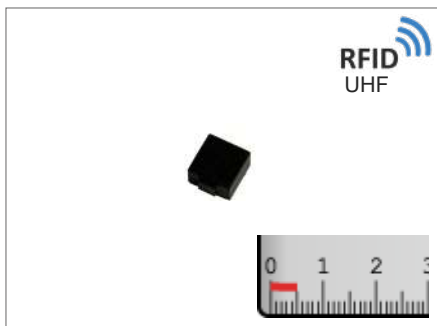
Frequency	EU: 865-869MHz, US: 902-928MHz
Dimensions	80 x 8 x 3,5mm
Material	FR4
Fixing method	Screw or adhesive
Chip	Alien Higgs-3
Reading distance	On metal: 5.9m (EU), 6.5m (US)
Operating temperature	-40°C to +100°C
Storage temperature	-40°C to +150°C

Item code See page 26

Name	Type	Frequency	Dimensions (mm)	Chip	Reading distance (m)		Temperature storage
					On metal	Off metal	
AX'Tag Atomic XS	UHF	865-869MHz 902-928MHz	5 x 5 x 3	Alien Higgs-3	0,4	0,15	-40°C to +150°C
AX'Tag Atomic S	UHF	865-869MHz 902-928MHz	10 x 2,5 x 2,5	Alien Higgs-3	1	0,05	-40°C to +150°C
AX'Tag Atomic M	UHF	865-869MHz 902-928MHz	10 x 5 x 3	Alien Higgs-3	1,2	0,1	-40°C to +150°C
AX'Tag Atomic L	UHF	865-869MHz 902-928MHz	10 x 9 x 1,5	Alien Higgs-3	3	N/A	-40°C to +180°C



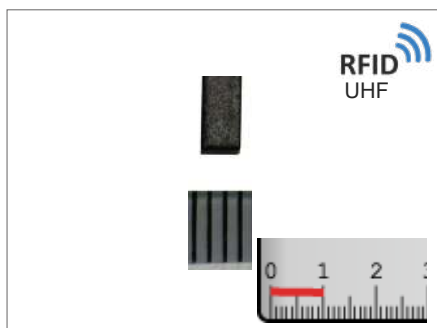
Applications: traceability of instruments or tools, management of medical devices or surgical instruments, management of tool stores, IT and laptop tracking...



AX'Tag Atomic XS

Frequency	EU: 865-869MHz, US: 902-928MHz
Dimensions	5 x 5 x 3 mm
Material	Ceramic
Fixing method	Glue, option: adhesive
Chip	Alien Higgs-3
Reading distance	On metal: 0,4m, Off metal: 0,15m*
Operating temperature	-40°C to +85°C
Storage temperature	-40°C to +150°C

Item code [See page 27](#)



AX'Tag Atomic S

Frequency	EU: 865-869MHz, US: 902-928MHz
Dimensions	10 x 2,5 x 2,5 mm
Material	Ceramic
Fixing method	Glue, option: adhesive
Chip	Alien Higgs-3
Reading distance	On metal: 1m, Off metal: 0,05m*
Operating temperature	-40°C to +85°C
Storage temperature	-40°C to +150°C

Item code [ANTUHF0433](#)



AX'Tag Atomic M

Frequency	EU: 865-869MHz, US: 902-928MHz
Dimensions	10 x 5 x 3 mm
Material	FR4 (PCB)
Fixing method	Glue, resin, option: adhesive
Chip	Alien Higgs-3
Reading distance	On metal: 1,2m, Off metal: 0,1m*
Operating temperature	-40°C to +85°C
Storage temperature	-40°C to +150°C

Item code [BNTUHF0434](#)



AX'Tag Atomic L

Frequency	EU: 865-869MHz, US: 902-928MHz
Dimensions	10 x 9 x 1,5 mm
Material	Ceramic
Fixing method	Glue, option: adhesive
Chip	Alien Higgs-3
Reading distance	On metal: 3m*
Operating temperature	-20°C to +80°C
Storage temperature	-40°C to +180°C

Item code [See page 27](#)

*Depends on the environment and the reader

AX'Tag Memento

High memory



Reading distance (m)

Name	Frequency	Dimensions (mm)	Chip	User memory	On metal	Off metal	Temperature storage
AX'Tag Memento 64K L	865-869MHz 902-928MHz	55 x 25	AXiC 1	64Kbits	1,5	N/A	-40°C to +80°C
AX'Tag Memento 64K M	865-869MHz 902-928MHz	35 x 15 x 7	AXiC 1	64Kbits	3	N/A	-50°C to +200°C
AX'Tag Memento 64K XS	865-869MHz 902-928MHz	10 x 9 x 1,5	AXiC 1	64Kbits	1,5	N/A	-40°C to +180°C
AX'Tag Memento 2K XS	865-869MHz 902-928MHz	10 x 9 x 1,5	7xm+	2Kbits	1,5	N/A	-40°C to +180°C



Applications: follow-up of equipment maintenance, securing of equipment, management of identification, traceability and security of equipment (availability, condition, supplies, stocks...), IT Asset tracking, metallic container tracking, equipment and device tracking, automotive components tracking...



AX'Tag Memento 64K L

Frequency	EU: 865-869MHz
Dimensions	55 x 25mm
Material	Plastic
Fixing method	Adhesive
Chip	AXiC 1
Memory	64Kbits
Reading distance	On metal: 1,5m*
Operating temperature	-20°C to +80°C
Storage temperature	-40°C to +80°C

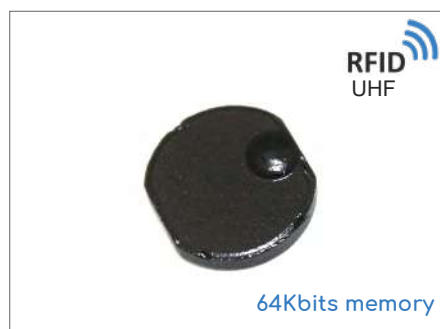
Item code	See page 27
-----------	-------------



AX'Tag Memento 64K M

Frequency	EU: 865-869MHz, US: 902-928MHz
Dimensions	35 x 15 x 7mm, hole: 4mm
Material	PPS
Fixing method	Glue, bolts, option: adhesive
Chip	AXiC 1
Memory	64Kbits
Reading distance	On metal: 3m*
Operating temperature	-50°C to +80°C
Storage temperature	-50°C to +200°C

Item code	See page 27
-----------	-------------



AX'Tag Memento 64K XS

Frequency	EU: 865-869MHz, US: 902-928MHz
Dimensions	10 x 9 x 1,5mm
Material	Ceramic
Fixing method	Glue or adhesive
Chip	AXiC 1
Memory	User Memory: 64kbits
Reading distance	On metal: 1,5m*
Operating temperature	-20°C to +80°C
Storage temperature	-40°C to +180°C

Item code	See page 27
-----------	-------------

*Depends on the environment and the reader
2021 Tags Brochure v2.1
Non-contractual document



AX'Tag Memento 2K XS

Frequency	EU: 865-869MHz, US: 902-928MHz
Dimensions	10 x 9 x 1,5mm
Material	Ceramic
Fixing method	Glue or adhesive
Chip	7xm+
Memory	User Memory: 2kbits
Reading distance	On metal: 1,5m*
Operating temperature	-20°C to +80°C
Storage temperature	-40°C to +180°C
Item code	See page 27

((())) AX'Tag Locker

With cable tie

Reading distance (m)

Name	Type	Frequency	Dimensions (mm)	Chip	Reading distance (m)		Temperature storage
					On metal	Off metal	
AX'Tag Locker L	UHF	865-869MHz 902-928MHz	Cable: 360 x 4.6 Tag: ø 6, hole: 2	Alien Higgs-3	-	-	-
AX'Tag Locker XL	UHF	865-869MHz 902-928MHz	Cable: on demand Tag: 95 x 30 x 3, hole: 8	Alien Higgs-3	12	N/A	-40°C to +85°C
FT-1007	UHF	865-869MHz 902-928MHz	Cable: 280	Alien Higgs-3	6	2	-50°C to +100°C



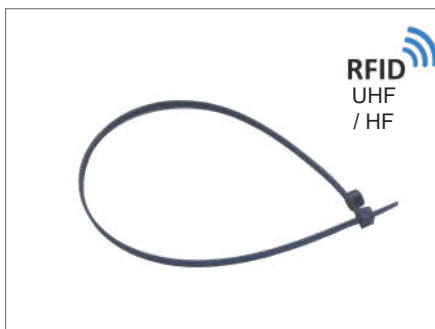
Applications: identification of cables, trolleys, bins, tools, rubble bags, vehicle parts, containers...



AX'Tag Locker XL

Frequency	EU: 865-869MHz, US: 902-928MHz
Dimensions	Tag: 95 x 30 x 3mm, hole: 8mm Cable: on demand
Material	Cable: on demand Tag: ABS
Chip	Alien Higgs-3
Reading distance	12m
Storage temperature	-40°C to +85°C

Item code: TIEUHF1212



AX'Tag Locker L

Frequency	EU: 865-869MHz, US: 902-928MHz
Dimensions	Cable tie: length: 360mm, width: 4,6mm Tag: diameter 6mm, (Hole: 2mm)
Material	Cable: epoxy resin Tag: FR4 (PCB)
Chip	Alien Higgs-3

Item code: See page 28



FT-1007

Frequency	EU: 865-869MHz, US: 902-928MHz
Dimensions	Cable: 280mm
Material	Polyolefin thermoplastic
Chip	Alien Higgs-3
Reading distance	On metal : 6m, off metal: 2m*
Storage temperature	-50°C to +100°C

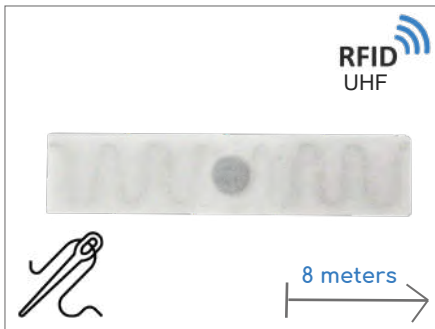
Item code: See page 28

*Depends on the environment and the reader
2021 Tags Brochure v2.1
Non-contractual document

Name	Type	Frequency	Dimensions (mm)	Chip	Reading distance (m)		Fixing method	Temperature storage
					On metal	Off metal		
AX'Lin	UHF	865-869MHz 902-928MHz	70 x 15	Ucode 8	n/a	10	Heat sealing	-40°C to +85°C
AX'Lin Thermo	UHF	865-869MHz 902-928MHz	70 x 15	Ucode 8	n/a	10	Sew	-40°C to +85°C
AX'Lin Gamma	UHF	860-960MHz	70 x 15	-	n/a	4	Sew	-40°C to +85°C 50 cycles of radiation at 25 KGy
AX'Label Textile dual	UHF NFC	865-869MHz 902-928MHz 13,56MHz	60 x 38	EM4423	n/a	6	Sew	-40°C to +80°C
AX'Label Textile	UHF	865-869MHz 902-928MHz	56 x 29	Alien Higgs-3	-	-	Sew	-40°C to +120°C



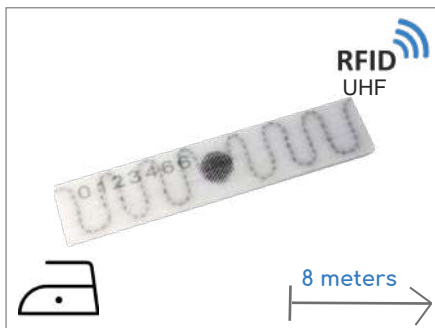
Applications: industrial washing, management of uniform, medical apparel, military clothing, personnel patrol...



AX'Lin Classic

Frequency	EU: 865-869MHz, US: 902-928MHz
Dimensions	70 x 15 mm
Material	Textile
Fixing method	Sew
Chip	UCode 8
Reading distance	10m (ERP=2W)*
Storage temperature	-40°C to +85°C

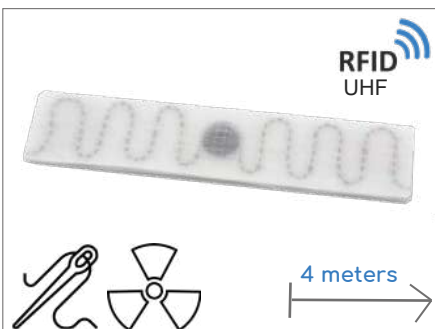
Item code LINUHF1218



AX'Lin Thermo

Frequency	EU: 865-869MHz, US: 902-928MHz
Dimensions	70 x 15 mm
Material	Textile
Fixing method	Heat sealing
Chip	UCode 8
Reading distance	10m*
Storage temperature	-40°C to +85°C

Item code LINEPUHF1217



AX'Lin Gamma

Frequency	860 to 960 MHz
Dimensions	70 x 15 mm
Material	Textile
Fixing method	Sew
Reading distance	4m*
Storage temperature	-20°C to +85°C 50 cycles of radiation at 45 Kgy

Item code A/GALINUHF1364



AX'Label Textile dual

Frequency	UHF EU: 865-868 MHz, US: 902-928 MHz; NFC : 13,56 MHz
Dimensions	60 x 38 mm
Material	Laminated paper
Fixing method	Sew
Chip	EM4423
Reading distance	902-928 MHz: 3-6m*, 865-868 MHz: 3-6m*, 13.56MHz: 3.5cm*

Item code ETHFUHF0946

* ERP=2W, depends on the environment and the reader

2021 Tags Brochure v2.1

Non-contractual document



AX'Label Textile

Frequency	EU: 865-869MHz, US: 902-928MHz
Dimensions	56 x 29 mm
Material	Laminated paper
Fixing method	Sew
Chip	Alien Higgs-3
Storage temperature	-40°C to +120°C

Item code	ETUHF0191
-----------	-----------

Items codes

AX'Tag Fire 250 S UHF

2525UHF1131	AX'Tag Fire 250 S UHF, 25x25x3mm, H3, EU
2525UHF1131US	AX'Tag Fire 250 S UHF, 25x25x3mm, H3, black, with adhesive, US (FCC)
2525UHF1131EU	AX'Tag Fire 250 S UHF, 25x25x3mm, H3, black, with adhesive, EU

AX'Tag Fire 250 M UHF

TAGUHF1252	Tag AX'Tag Fire 250 M UHF, EPC Class1 Gen2, Alien H3, EU
TAGUHF1252US	Tag AX'Tag Fire 250 M UHF, EPC Class1 Gen2, Alien H3, US

AX'Tag Fire 200 M UHF

4215UHF0965	AX'Tag Fire 200 M UHF, Alien Higgs4, 42x15x2,8mm, without adhesive, EU
4215UHF0965US	AX'Tag Fire 200 M UHF, Alien H4, 42x15x2,8mm, without adhesive, US (FCC)
4215UHF1267EU	AX'Tag Fire 200 M UHF, Alien Higgs4, 42x15x2,8mm, EU, with adhesive

BT 3HT UHF

BT3HTUHF0150	Tag BT-3 HT UHF, Alien Higgs3, 76x28x17mm
BT3HF1019	Tag BT-3 HT HF, Icode SLI-X, 76x28x17mm

BT 1HT UHF

BT1UHF0092	Tag BT-1 300 - HT UHF, Alien Higgs3, 50x27x17mm
------------	---

Armored 400c

A400CUHF0819	Tag Armored 400C UHF, bolttable, Impinj 8K bit, Global: 860 MHz – 960 MHz
--------------	---

Armored 300c

A300CUHF1309EU	Tag Armored 300C«cold steel» UHF Alien Higgs3, 59,1x44,4x14,6mm, EU
A300CUHF1309US	Tag Armored 300C«cold steel» UHF Alien Higgs3, 59,1x44,4x14,6mm, US

AX'Tag Viking XS UHF

A/TAGUHF1264	AX'Tag Viking XS UHF EPC Global C1G2, Alien H3, 868MHz
--------------	--

AX'Tag Viking Locker UHF

A/TAGUHF1265	AX'Tag Viking Locker UHF, EPC Global C1G2, Alien H3, EU
--------------	---

Items codes

AX'Tag Explorer XL UHF

FAUHF0096	Tag AX'Tag Explorer XL UHF, Alien Higgs3, 148x18x4,1mm, EU
FAUHF0694	Tag AX'Tag Explorer XL UHF, Alien Higgs3, 148x18x4,1mm, US
FAUHF0918	Tag AX'Tag Explorer XL UHF, Alien Higgs3, 148x18x4,1mm, GLOBAL

AX'Tag Explorer L dual UHF & HF/NFC

A/TAGUHFHF1335EU	AX'Tag Explorer L dual, UHF&HF/NFC ISO 15693,18000-63 EPC Gen2v2, adhesive, EU
A/TAGUHFHF1335US	AX'Tag Explorer L dual, UHF&HF/NFC ISO 15693,18000-63 EPC Gen2v2, adhesive, US

AX'Tag Explorer L II UHF

LRX130UHF0905	AX'Tag Explorer L II UHF, Alien Higgs3, 130x42mm, adhesive 3M, EU
LRX130UHF0905US	AX'Tag Explorer L II UHF, Alien Higgs3, 130x42mm, adhesive 3M, US

AX'Tag Explorer L I UHF

PAUHF1026	AX'Tag Explorer L I UHF, Monza 4QT/4E, 110*9.6*1.2mm
-----------	--

AX'Tag Explorer M UHF

9020UHF0739	AX'Tag Explorer M UHF , Alien H3, 90x20xT3mm, 2 holes 3mm, EU, without adhesive
-------------	---

AX'Tag Global Explorer UHF

GRX87UHF1025	AX'Tag Global Explorer UHF, Monza R6-P, 87x24x11mm, global, with AXEM logo
--------------	--

AX'Tag Transporter S UHF

3005UHF0746	AX'Tag Transporter S UHF, Alien Higgs3, 30x5x2mm, without adhesive, EU
3005UHF0746US	AX'Tag Transporter S UHF, Alien Higgs3, 30x5x2mm, without adhesive, US

AX'Tag Transporter M UHF

D5213UHF0747	AX'Tag Transporter M UHF, Monza 4QT, 52x13x3,5mm, without adhesive, EU
D5213UHF0747US	AX'Tag Transporter M UHF, Monza 4QT, 52x13x3,5mm, without adhesive, US

AX'Tag Transporter L I UHF

8008UHF0742	AX'Tag Transporter L I UHF, Alien Higgs3, 80x8x3,5mm, without adhesive, EU
8008ADUHF0808	AX'Tag Transporter L I UHF, Alien Higgs3, 80x8x3,5mm, without adhesive, EU

Items codes

AX'Tag Atomic XS UHF

TNTUHF0197	Tag AX'Tag Atomic XS UHF, Alien Higgs3, 5x5x3 mm, without adhesive, EU
TNTUHF0501	Tag AX'Tag Atomic XS UHF, Alien Higgs3, 5x5,5x3 mm, without adhesive, US
TNTUHF1263	Tag AX'Tag Atomic XS UHF, Alien Higgs3, 5x5,5x3mm, without adhesive, 824MHz

AX'Tag Atomic S UHF

ANTUHF0433	AX'Tag Atomic S UHF, Alien Higgs3, 10x2,5x2,5mm, with adhesive, EU
------------	--

AX'Tag Atomic M UHF

BNTUHF0434	AX'Tag Atomic M UHF, Alien Higgs3, 10x5x3mm, with adhesive, EU
------------	--

AX'Tag Atomic L UHF

TAGUHF1254	AX'Tag Atomic L UHF, EPC Class1 Gen2, Alien H3, without adhesive, EU
TAGUHF1254US	AX'Tag Atomic L UHF, EPC Class1 Gen2, Alien H3, without adhesive, US

AX'Tag Memento 64K L UHF

A/ETUHF1154	AX'Tag Memento 64K L UHF, metal, AXiC 1, 64Kbits, 55x25, adhesive, EU
A/ETUHF1154GR	AX'Tag Memento 64K L, UHF metal, AXiC 1, 64Kbits, 55x25mm, engraved, ATA Spec 2000, adhesive, EU

AX'Tag Memento 64K M UHF

A/TAGUHF1273	AX'Tag Memento 64K M UHF, AXiC 1, without adhesive, EU
A/TAGUHF1273E	AX'Tag Memento 64K M UHF, AXiC 1, encoding, without adhesive, EU
A/TAGUHF1273AE	AX'Tag Memento 64K M UHF, AXiC 1, encoding + adhesive, EU
A/TAGUHF1274-AXEM	AX'Tag Memento 64K M UHF, AXiC 1, without adhesive, AXEM logo, EU
A/TAGUHF1274AE-AXEM	AX'Tag Memento 64K M UHF, AXiC 1, Encoding+adhesive, AXEM logo, EU

AX'Tag Memento 64K XS UHF

TAGUHF1253	AX'Tag Memento 64K XS UHF, EPC Class1 Gen2, 64Kbits, AXiC 1, EU
TAGUHF1429EU	AX'Tag Memento 64K XS UHF, EPC C1 G2, 64Kbits, AXiC 1, Adhesive NITTO 5000 NS, EU

AX'Tag Memento 2K XS UHF

TAGUHF1255	AX'Tag Memento 2K XS UHF, EPC Class1 Gen2, UCODE 7xm+, EU
TAGUHF1428EU	AX'Tag Memento 2K XS UHF, EPC C1 G2, 7xm+, 10x9x1,5mm, Adhesive, NITTO 5000 NS, EU

Items codes

AX'Tag Locker XL UHF

TIEUHF1212 AX'Tag Locker XL UHF, EPC C1G2, Alien Higgs3, 95X30 mm, black, EU

AX'Tag Locker L UHF

ATUHF0949 Tag AX'Tag Locker L UHF, Alien H3, plastic clamp collar, 380mm, EU, «RFID»

ATUHF0949US Tag AX'Tag Locker L UHF, Alien H3, plastic clamp collar, 380mm, US, «RFID»

FT-1007 UHF

FTUHF0102 Tag FT-1007 UHF, Alien Higgs3, 180x4x2mm, metal clamp collar, EU

FTUHF0103 Tag FT-1007 UHF, Alien Higgs3, 180x4x2mm, nylon clamp collar, EU

AX'Lin Classic UHF

LINUHF1218 AX'Lin Classic UHF Laundry, 70x15x1mm, UCODE 8 Chip, EU

AX'Lin Thermo UHF

LINEPUHF1217 AX'Lin Thermo UHF Laundry, heat sealing glue, 70x15x1mm, UCODE 8 Chip, EU

AX'Lin Gamma UHF

A/GALINUHF1364 AX'Lin Gamma UHF, 70x15mm, EPC C1 G2, MB97R8050, Global

AX'Label Textile dual UHF & HF

ETHFUHF0946 AX'Label Textile dual UHF/HF, Textile label, Dual frequency, EM4423, 60x38mm

AX'Label Textile UHF

ETUHF0191 AX'Label Textile UHF, Alien Higgs 3, 56 x 29 mm (textile use)