



IXCODE IoT Reader

AgoraBee IXCODE IoT reader

The quick and easy solution for IoT and asset tracking.

AgoraBee IXCODE reader is the answer to market demands where robustness, reliability and ease of installation is requested.



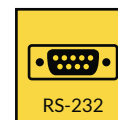
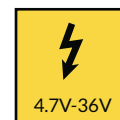
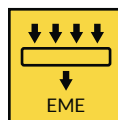
Reference Applications

- Containers tracking
- Trailers tracking
- Tools tracking
- Temperature monitoring
- Construction site security
- Personnel tracking

IXCODE IoT reader

A unique Event Management Engine provides smart data filtering for mobile asset tracking.

Connects your Asset to the AgoraBee Cloud®



Electrical specification

- Standard ISM frequency bands (868 MHz & 2.4 GHz)
- Event Management Engine (EME) for data filtering
- Internal antennas
- RS-232 interface
- Automotive power supply: 4.7-36 V / 250 mW
- Read range up to 2 km*
- Embedded anticollision scheme

* Read range depends on environment and AgoraBee tags

Mechanical specification

- Housing 96.3 mm x 40 mm x 20 mm
- Weight 30 g (w/o cable)
- Delivery format: single (w/o cable)

Installation instructions

- Two holes holding brackets for easy installation
- Molex® microfit 4 x 1 connector

Environmental resistance

- Operating temperature -10°C to +85°C
- Storage temperature -25°C to +125°C

Order information

- Product n°: AB-AR-IXCODE-R100
- Product name: IXCODE
- Cables are sold as accessories
- StarterKit available (contact us)

Disclaimer

THE MATERIALS, PRODUCTS AND SERVICES ARE SOLD SUBJECT TO ITS STANDARD CONDITIONS OF SALE, WHICH ARE INCLUDED IN THE APPLICABLE DISTRIBUTOR OR OTHER SALES AGREEMENT. ALTHOUGH ANY INFORMATION, RECOMMENDATIONS, OR ADVICE CONTAINED HEREIN IS GIVEN IN GOOD FAITH, AGORABEE MAKES NO WARRANTY OR GUARANTEE, EXPRESS OR IMPLIED, (i) THAT THE RESULTS DESCRIBED HEREIN WILL BE OBTAINED UNDER END-USE CONDITIONS, OR (ii) AS TO THE EFFECTIVENESS OR SAFETY OF ANY DESIGN INCORPORATING ITS PRODUCTS, MATERIALS, SERVICES, RECOMMENDATIONS OR ADVICE. EXCEPT AS PROVIDED IN AGORABEE STANDARD CONDITIONS OF SALE, AGORABEE AND ITS REPRESENTATIVES SHALL IN NO EVENT BE RESPONSIBLE FOR ANY LOSS RESULTING FROM ANY USE OF ITS MATERIALS, PRODUCTS OR SERVICES DESCRIBED HEREIN.

Each user bears full responsibility for making its own determination as to the suitability of AGORABEE products, materials, services, recommendations, or advice for its own particular use. Each user must identify and perform all tests and analysis necessary to assure that its finished systems incorporating AGORABEE products, materials, or services will be safe and suitable for use under end-use conditions. Nothing in this or any other document, nor any oral recommendation or advice, shall be deemed to alter, vary, supersede, or waive any provision of this Disclaimer, unless any such modification is specifically agreed to in a writing signed by AGORABEE.



KRYPTON Plus Tag

AgoraBee KRYPTON PLUS RFID Tag

The quick and easy solution for asset tracking.

KRYPTONPLUS tag is used in variety of applications ranging from tracking items to temperature monitoring. It is the easiest solution toward reliable temperature sensing.

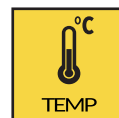


Reference Applications

- Containers tracking
- Trailers tracking
- Cold chain / Temp. monitored transports
- Tools tracking
- Construction site security
- Machine Time tracking

KRYPTON PLUS RFID Tag

KRYPTON PLUS tag protects your investment over the long-term with on-the-field proven track records.



Electrical specification

- Standard ISM frequency bands (868 MHz & 2.4 GHz)
- 12 Digit Globally Unique ID
- Anti-collision scheme
- Up to 10 years of battery life

Features specifications

- Motion sensor
- On / Off sensor
- Accuracy $\pm 0.5^{\circ}\text{C}$ (in the range -10°C to $+85^{\circ}\text{C}$)
- Precision $\pm 0.1^{\circ}\text{C}$

(Calibration certificate is available upon request)

- Internal temperature sensor
(5 minutes measurement interval)
- External temperature sensor
(5 minutes measurement interval, waterproof 50 cm long)

Mechanical specification

- IP68 packaging
- Width: 80.5 ± 0.5 mm
- Length: 47.5 ± 0.5 mm
- Thickness: 15 ± 0.5 mm
- Weight: 65 to 80 g
- 50 cm silicone wire, $\varnothing 5.1$ mm
- Minimal sensor cable radius: the cable turning shall be even and smooth, and the curvature radius of the turning shall be greater than 23mm

Installation instructions

- Mouting using glue
- Can be mounted on metal surfaces

Environmental resistance

- Operating temperature -25°C to $+85^{\circ}\text{C}$
- For temperature product: -35°C to $+85^{\circ}\text{C}$
- Storage temperature -25°C to $+125^{\circ}\text{C}$
- Shock resistant

Order information

- | | |
|---------------------------|---------------------|
| ■ KRYPTON+ 2400 UID: | AB-AR-2400-KP100U |
| ■ KRYPTON+ 2400 ROT*: | AB-AR-2400-KP100ROT |
| ■ KRYPTON+ 2400 CHRONOS : | AB-AR-2400-KP100CL |
| ■ KRYPTON+ 868 UID: | AB-AR-868-KP100U |
| ■ KRYPTON+ 868 TEMP INT: | AB-AR-868-KP102T |
| ■ KRYPTON+ 868 TEMP EXT: | AB-AR-868-KP200T |
| ■ KRYPTON+ 868 MOTION : | AB-AR-868-KP100M |
| ■ KRYPTON+ 868 ONOFF : | AB-AR-868-KP100S |

* Soon available, contact us.

Disclaimer

THE MATERIALS, PRODUCTS AND SERVICES ARE SOLD SUBJECT TO ITS STANDARD CONDITIONS OF SALE, WHICH ARE INCLUDED IN THE APPLICABLE DISTRIBUTOR OR OTHER SALES AGREEMENT. ALTHOUGH ANY INFORMATION, RECOMMENDATIONS, OR ADVICE CONTAINED HEREIN IS GIVEN IN GOOD FAITH, AGORABEE MAKES NO WARRANTY OR GUARANTEE, EXPRESS OR IMPLIED, (i) THAT THE RESULTS DESCRIBED HEREIN WILL BE OBTAINED UNDER END-USE CONDITIONS, OR (ii) AS TO THE EFFECTIVENESS OR SAFETY OF ANY DESIGN INCORPORATING ITS PRODUCTS, MATERIALS, SERVICES, RECOMMENDATIONS OR ADVICE. EXCEPT AS PROVIDED IN AGORABEE STANDARD CONDITIONS OF SALE, AGORABEE AND ITS REPRESENTATIVES SHALL IN NO EVENT BE RESPONSIBLE FOR ANY LOSS RESULTING FROM ANY USE OF ITS MATERIALS, PRODUCTS OR SERVICES DESCRIBED HEREIN.

Each user bears full responsibility for making its own determination as to the suitability of AGORABEE products, materials, services, recommendations, or advice for its own particular use. Each user must identify and perform all tests and analysis necessary to assure that its finished systems incorporating AGORABEE products, materials, or services will be safe and suitable for use under end-use conditions. Nothing in this or any other document, nor any oral recommendation or advice, shall be deemed to alter, vary, supersede, or waive any provision of this Disclaimer, unless any such modification is specifically agreed to in a writing signed by AGORABEE.

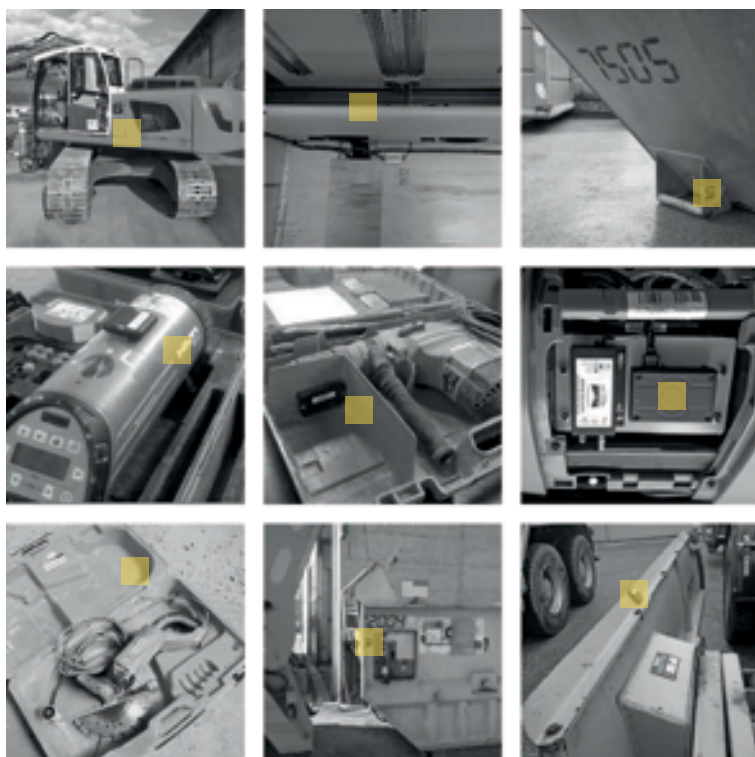


KRYPTON Strong Tag

AgoraBee KRYPTON STRONG RFID Tag

The quick and easy solution for asset tracking.

KRYPTON Strong tag is used in applications where tracking portable items in harsh environment is needed for many years.



Reference Applications

- Containers tracking
- Electroportables tracking
- Tools tracking
- Construction site tracking

KRYPTON Strong RFID Tag

KRYPTON STRONG tag protects your investment over the long-term with on-the-field proven track records.



Electrical specification

- Standard ISM frequency bands (2.4 GHz)
- 12 Digit Globally Unique ID
- Anti-collision scheme
- Up to 5 years of battery life

Mechanical specification

- IP68 packaging
- Width: 34.5 ± 0.5 mm
- Length: 48 ± 0.5 mm
- Thickness: 9 ± 0.5 mm
- Hole: 4.5 ± 0.5 mm
- Weight: 29 g

Installation instructions

- Mounting using glue (contact us for help)
- Can be mounted on metal surfaces
- Can be mounted on cylindrical surfaces
- Mounting with a metal string through the hole

Environmental resistance

- Operating temperature -25°C to +85°C
- Storage temperature -25°C to +125°C
- Shock resistant

Order information

- KRYPTON Strong 2400 UID: AB-AR-2400-KS100U

Disclaimer

THE MATERIALS, PRODUCTS AND SERVICES ARE SOLD SUBJECT TO ITS STANDARD CONDITIONS OF SALE, WHICH ARE INCLUDED IN THE APPLICABLE DISTRIBUTOR OR OTHER SALES AGREEMENT. ALTHOUGH ANY INFORMATION, RECOMMENDATIONS, OR ADVICE CONTAINED HEREIN IS GIVEN IN GOOD FAITH, AGORABEE MAKES NO WARRANTY OR GUARANTEE, EXPRESS OR IMPLIED. (i) THAT THE RESULTS DESCRIBED HEREIN WILL BE OBTAINED UNDER END-USE CONDITIONS, OR (ii) AS TO THE EFFECTIVENESS OR SAFETY OF ANY DESIGN INCORPORATING ITS PRODUCTS, MATERIALS, SERVICES, RECOMMENDATIONS OR ADVICE. EXCEPT AS PROVIDED IN AGORABEE STANDARD CONDITIONS OF SALE, AGORABEE AND ITS REPRESENTATIVES SHALL IN NO EVENT BE RESPONSIBLE FOR ANY LOSS RESULTING FROM ANY USE OF ITS MATERIALS, PRODUCTS OR SERVICES DESCRIBED HEREIN.

Each user bears full responsibility for making its own determination as to the suitability of AGORABEE products, materials, services, recommendations, or advice for its own particular use. Each user must identify and perform all tests and analysis necessary to assure that its finished systems incorporating AGORABEE products, materials, or services will be safe and suitable for use under end-use conditions. Nothing in this or any other document, nor any oral recommendation or advice, shall be deemed to alter, vary, supersede, or waive any provision of this Disclaimer, unless any such modification is specifically agreed to in a writing signed by AGORABEE.

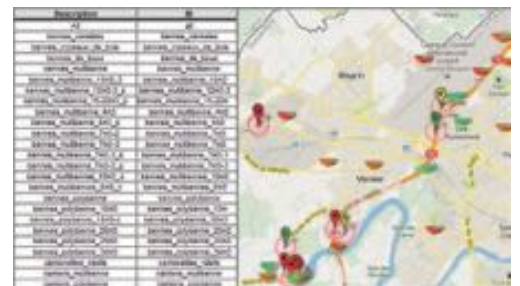


BRICK Tag

AgoraBee BRICK Tag

The quick and easy solution for asset tracking.

BRICK tag is used in variety of applications where tracking items is needed in harsh environment for many years.



Reference Applications

- Machine tracking
- Object tracking
- Tools tracking

BRICK Tag

BRICK tag protects your investment over the long-term with on-the-field proven track records.



Electrical specification

- Standard ISM frequency bands (868 MHz)
- 12 Digit Globally Unique ID
- Anti-collision scheme
- Up to 10 years of battery life

Mechanical specification

- IP68 packaging
- Width: 21 ± 0.5 mm
- Length: 80 ± 0.5 mm
- Thickness: 20 ± 0.5 mm
- Weight: 41 ± 1.5 g

Installation instructions

- Mounting using glue (contact us for help)
- Can be mounted on metal surfaces

Environmental resistance

- Operating temperature -25°C to +85°C
- Storage temperature -25°C to +125°C
- Shock resistant

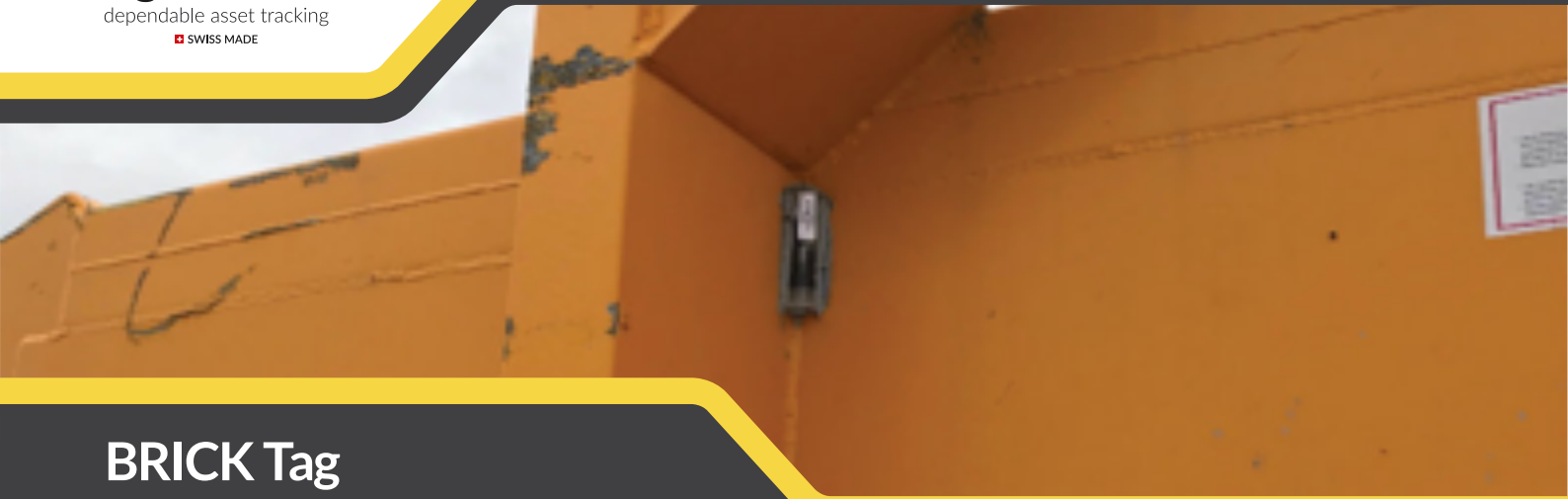
Order information

- BRICK 868 UID: AB-AR-868-BR100U

Disclaimer

THE MATERIALS, PRODUCTS AND SERVICES ARE SOLD SUBJECT TO ITS STANDARD CONDITIONS OF SALE, WHICH ARE INCLUDED IN THE APPLICABLE DISTRIBUTOR OR OTHER SALES AGREEMENT. ALTHOUGH ANY INFORMATION, RECOMMENDATIONS, OR ADVICE CONTAINED HEREIN IS GIVEN IN GOOD FAITH, AGORABEE MAKES NO WARRANTY OR GUARANTEE, EXPRESS OR IMPLIED, (i) THAT THE RESULTS DESCRIBED HEREIN WILL BE OBTAINED UNDER END-USE CONDITIONS, OR (ii) AS TO THE EFFECTIVENESS OR SAFETY OF ANY DESIGN INCORPORATING ITS PRODUCTS, MATERIALS, SERVICES, RECOMMENDATIONS OR ADVICE, EXCEPT AS PROVIDED IN AGORABEE STANDARD CONDITIONS OF SALE, AGORABEE AND ITS REPRESENTATIVES SHALL IN NO EVENT BE RESPONSIBLE FOR ANY LOSS RESULTING FROM ANY USE OF ITS MATERIALS, PRODUCTS OR SERVICES DESCRIBED HEREIN.

Each user bears full responsibility for making its own determination as to the suitability of AGORABEE products, materials, services, recommendations, or advice for its own particular use. Each user must identify and perform all tests and analysis necessary to assure that its finished systems incorporating AGORABEE products, materials, or services will be safe and suitable for use under end-use conditions. Nothing in this or any other document, nor any oral recommendation or advice, shall be deemed to alter, vary, supersede, or waive any provision of this Disclaimer, unless any such modification is specifically agreed to in a writing signed by AGORABEE.

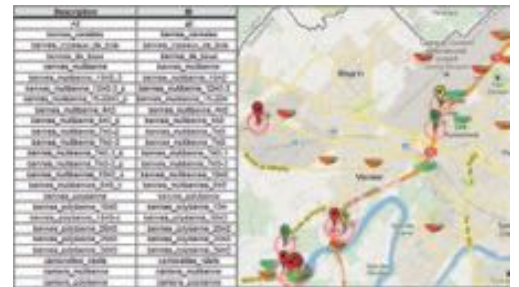


BRICK Tag

AgoraBee TUBE Tag

The quick and easy solution for asset tracking.

TUBE tag is used in variety of applications where tracking items is needed in metal environment.



Reference Applications

- Machine tracking
- Object tracking
- Tools tracking

TUBE Tag

TUBE tag protects your investment over the long-term with on-the-field proven track records.



Electrical specification

- Standard ISM frequency bands (868 MHz)
- 12 Digit Globally Unique ID
- Anti-collision scheme
- Up to 10 years of battery life

Mechanical specification

- IP65 packaging
- Diameter: 18 ± 1 mm
- Length: 102 ± 0.5 mm
- Weight: 29 ± 1 g

Installation instructions

- Mounting using glue (contact us for help)
- Can be mounted on metal surfaces

Environmental resistance

- Operating temperature -25°C to $+85^{\circ}\text{C}$
- Storage temperature -25°C to $+125^{\circ}\text{C}$

Order information

- TUBE 868 UID: AB-AR-868-TUBE

Disclaimer

THE MATERIALS, PRODUCTS AND SERVICES ARE SOLD SUBJECT TO ITS STANDARD CONDITIONS OF SALE, WHICH ARE INCLUDED IN THE APPLICABLE DISTRIBUTOR OR OTHER SALES AGREEMENT. ALTHOUGH ANY INFORMATION, RECOMMENDATIONS, OR ADVICE CONTAINED HEREIN IS GIVEN IN GOOD FAITH, AGORABEE MAKES NO WARRANTY OR GUARANTEE, EXPRESS OR IMPLIED, (i) THAT THE RESULTS DESCRIBED HEREIN WILL BE OBTAINED UNDER END-USE CONDITIONS, OR (ii) AS TO THE EFFECTIVENESS OR SAFETY OF ANY DESIGN INCORPORATING ITS PRODUCTS, MATERIALS, SERVICES, RECOMMENDATIONS OR ADVICE. EXCEPT AS PROVIDED IN AGORABEE STANDARD CONDITIONS OF SALE, AGORABEE AND ITS REPRESENTATIVES SHALL IN NO EVENT BE RESPONSIBLE FOR ANY LOSS RESULTING FROM ANY USE OF ITS MATERIALS, PRODUCTS OR SERVICES DESCRIBED HEREIN.

Each user bears full responsibility for making its own determination as to the suitability of AGORABEE products, materials, services, recommendations, or advice for its own particular use. Each user must identify and perform all tests and analysis necessary to assure that its finished systems incorporating AGORABEE products, materials, or services will be safe and suitable for use under end-use conditions. Nothing in this or any other document, nor any oral recommendation or advice, shall be deemed to alter, vary, supersede, or waive any provision of this Disclaimer, unless any such modification is specifically agreed to in a writing signed by AGORABEE.