



CONTENTS

1.1 SPECIFICATION DATA	2
1.2 DIMENSIONS	2
1.3 ELECTRICAL PERFORMANCE	
1.5 RESISTANCE AGAINST ENVIRONMENTAL CONDITIONS*	
1.5 RESISTANCE AGAINST ENVIRONMENTAL CONDITIONS*	3
1.0 SUPPURTED SERVICES	
1.7 INFORMATION OF USED MATERIALS	
1.8 POSSIBLE APPLICATIONS.	
2. INSTALLATION INSTRUCTIONS	
2.1 LABEL ORIENTATION AND APPLICATION	
2.2 RECOMMENDED OPERATION CONDITIONS	
3. ORDER INFORMATION	



1. PRODUCT DESCRIPTION

Confidex Pino™ is designed to enable cost-efficient and reliable tracking of wooden pallets, one of the main transit item platforms in use globally. This patent pending tag is also suitable for identifying similar wooden items from timber to finished structures.

Confidex Pino™ is supplied with the new NXP XM chip, which has together with the up to 240-bit EPC-memory additional memory for user specific information. Typically returnable transit items like wooden pallets require additional data storage to be included with the EPC number. The new chip also provides reliable performance in harsh conditions.

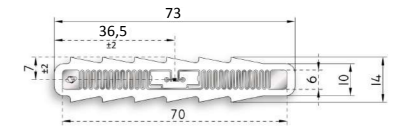
1.1 SPECIFICATION DATA

Device type	Class 1 Generation 2 passive UHF RFID transponder	
Air interface protocol	EPCGlobal Class1 Gen2 ISO 18000-6C	
Operational frequency	860-960 MHz	
IC	NXP UCODE G2XM	
EPC memory	240 bit	
Extended memory	512 bit	
Read range*)	up to 3-4m / 10-13ft, reader power 2W ERP	
Material	PET	
Weight	0,6 g	
Delivery format	Singulated	
Tag amount in a box	500pcs (default)	
Protection class	IP67	
Product is RoHS complian	nt	

^{*)} Totally wet wood will typically cause a performance decrease of 40-50%

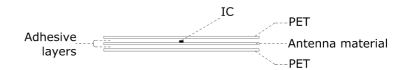
1.2 DIMENSIONS

General dimensions (Width x Height x Thickness) 73 mm x 14 mm x 0.3 mm / 2.87" x 0.55" x 0.012"

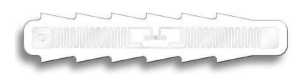




Cross section

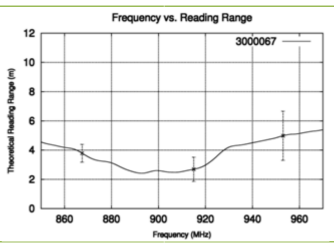


Delivery in single format



1.3 ELECTRICAL PERFORMANCE

Pino G2XM when assembled inside wood

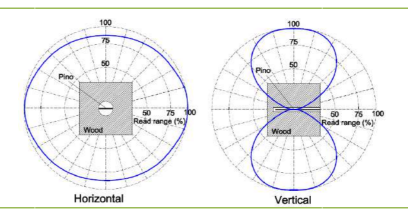


Presented reading ranges are calculated values in non-reflective environment, in where antennas with optimum directivity are used with maximum allowed operating power: EU 865-868 MHz (2W ERP), US 902-928 MHz (4W EIRP), and JPN 952-954MHz (4W EIRP). Variation of 3σ from test batch marked in the picture.

Performance in wet wood Approx. 50% of the maximum performance

1.4 RADIATION PATTERNS

Estimated radiation pattern when tag orientation towards reader antenna is optimized.





1.5 RESISTANCE AGAINST ENVIRONMENTAL CONDITIONS*

Typically values are valid for all tag versions. If not, applicable IC versions are marked

Operating temperature	-35°C to +60°C (-31°F to +140°F)
Ambient temperature	-35°C to +60°C (-31°F to +140°F)
Storage condition	+20°C / 50% RH
Water resistance	Good, tested for 5 hours in 1 meter deep water
Chemical resistance	No physical or performance changes in:
	- Salt water (salinity 10%), tested in 196h exposure
	- NaOH (10%, pH 13), tested in 24h exposure
	- Sulfuric acid (10%, pH 2), tested in 168h exposure
	- Acetone, tested in 30min exposure
	- Motor oil, tested in 168h exposure
Expected lifetime	Years in normal operating conditions

^{*} Values in the table are the best recommendations; resistance against environmental conditions depends on the combination of all influencing factors, exposure duration and chemical concentrations. Thus, product's final suitability for certain environmental conditions is recommended to be tested. Contact Confidex for more specific information.

1.6 SUPPORTED SERVICES

There is several personalization options available for Confidex Pino™ in order to "fine tune" the tag to match with the application requirements:

- Pre-encoding
- Ink-jet printing

For exact specifications, please refer "Personalization Datasheet".

1.7 INFORMATION OF USED MATERIALS

White PET	Surface is printable with inkjet printing.	

1.8 POSSIBLE APPLICATIONS

Wood	Tracking of all kinds of wooden products: e.g. pallets, logs,
	Living trees tagging

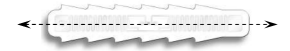


2. INSTALLATION INSTRUCTIONS

2.1 LABEL ORIENTATION AND APPLICATION

Following guidelines are valid when installing and using the Pino tag. There are several options how to install the tag on the pallet depending on the reader antenna location and tag inserting technique. Usually, pallet is equipped either with one or two Pino tags.

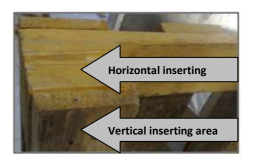
Label polarization is along the tag's longest dimension



Tag should be installed into the corner blocks according to instructions. The centre block is not recommended since truck's metal forks will block the signal from the tag.

ORIENTATION OPTIONS FOR APPLICATION

- **VERTICALLY** in the corner block: Vertical positioning offers best orientation towards RFID antennas in various configurations.
- HORIZONTALLY in the corner block: If fixed reader antenna is placed above the pallet, horizontal placement of the tag will give the best orientation and performance for the tag.



TAG FIXING METHODS

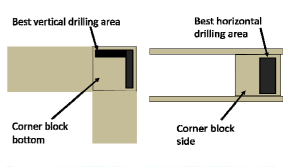
Both new and old pallets can be tagged with Pino by inserting the tag inside corner block. Nails should be avoided during the installation. Attachment inside the pallet will give outstanding resistance against mechanical impacts and different weather conditions.

Tools needed to assemble into the corner block:

- Drill bit, size 13mm
- Special Pino installation tool

Procedure:

- After choosing the best tag orientation, drill a hole of 13mm diameter and 100mm depth. Drill the hole close to block edge avoiding nails. Best drilling areas are in the pictures, depending on if the tag is placed vertically (from block bottom) or horizontally (from block side)
- 2) A special Pino installation tool can be used for tag insertion.







- 3) Push the tag into the block so that it is totally inside the block
- 4) Hole can be covered with sealant if use environment includes high moisture.



2.2 RECOMMENDED OPERATION CONDITIONS

Confidex PinoTM is tested to be resistant in certain environmental conditions. If Pino cannot be placed according to instructions above, it is recommended installing the tag into the place, which is protecting it against contaminations and mechanical shocks. Reliability of the Confidex Pino is defined to be its maximum if tag is positioned in such safe place



3. ORDER INFORMATION

Product number	Product name
3000067	Pino NXP G2XM

For additional information and technical support contact Confidex Ltd.

FINLAND

Confidex Ltd.

Haarlankatu 1 B, 33230 Tampere, Finland

Tel. +358 10 4244 100 Fax. +358 10 4244 110

contact@confidex.fi www.confidex.fi

USA

Confidex Inc. 1502 Fair Weather Ct., Apex, NC 27523, USA Tel. +1 919 349 5607 fax +1 810 958 0515 www.confidex.net

CHINA

Confidex China
Guangzhou XinTag Electronics Science and Technology Co. Ltd
3 F Section E Guangzhou Technology Innovation Base
No. 80 Lan Yue Road, Science City, PRC 510663 Guangzhou,
People's Republic of China
Tel. +86 20 3205 7361 fax +86 20 3205 1429
www.confidex.net.cn

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, CONFIDEX 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 CONFIDEX STANDARD CONDITIONS OF SALE, CONFIDEX 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 Confidex products, materials, services, recommendations, or advice for its own particular use. Each user must identify and perform all tests and analyses necessary to assure that its finished systems incorporating Confidex 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 Confidex.