

### Product Overview

The Confidex Pino designed to enable cost-efficient and reliable tracking of wooden assets, including pallets, shipping containers, and raw materials in the forestry industry.

### Specifications

Dimensions – 2.95 x 0.55 x 0.024inches (73 x 14 x 0.3 mm)

Communication Protocol – EPC Class 1 Gen 2 / ISO 18000-6C

Frequency Range – 860 MHz – 960 MHz (Global)

Integrated Circuit (IC) / Memory

- NXP G2XM – 512 bits

Materials – Durable Label Material

Environmental Durability

- Temperature - -31F – 140F (-35C – 60C)
- Impact Resistance – Good

Mounting / Attachment – Mechanical

Performance (using Motorola MC9090G hand-held unit)

- Read Range – 3 feet (optimized for wood applications)
- Orientation Sensitivity – linear; performs best at 90 degrees to hand-held linear antenna

Options

- Printing and encoding services available



Copyright 2010 RFID TagSource

*Note: Tag performance and durability will vary based on RFID hardware configuration and other environmental conditions. Customers should evaluate tags for application suitability before committing to large order quantities.*

---

For More information on these and our ever increasing selection of standards based passive RFID tags contact:

RFID TagSource  
Waterfront Technology Center  
200 Federal Street, Suite 300  
Camden, NJ 08103  
866-915-RFID (7343) ext. 3  
customerservice@rfidtagsource.com  
www.RFIDTagSource.com