

T-7000/T-7050

Bracelet Tags

Personnel or Patient Bracelet Tags



The T-7000 Bracelet Tag is a Long Range RFID tracking bracelet used in Patient, Medical and other Occupational Health and Safety Tracking Applications

The T-7000 is attached to a person's wrist or ankle using standard hospital issued ID straps. Tags can be chemically sterilized and worn in the bath or pool.

Tags are monitored at all times and tracked for security and OH&S or simply detected when a person approaches certain doors or controlled areas (such as patients "wandering" from safe areas or approaching exits).

Features:

- Attaches to a person's wrist or ankle using standard hospital ID straps
- * Continuously monitored and tracked when used to detect when wearer approaches designated area zones
- * Unique sleep feature provides battery life up to 5 years.
- * High impact resistant UV stabilized PVC case ultrasonically welded and sealed. Weatherproof and suitable for wearing in the shower, pool or bath.
- * Also transmits 26-bit Wiegand coding for use in access control systems
- * Compatible with all applications including MineTrac, MediTrac, LogiTrac, SecurityTrac, PatientTrac and all access control time and attendance systems.
- * Tags can be chemically sterilized

1st Choice T-7000 Tags are available with built-in HID Prox, iClass, MIFARE, DESFire and most passive RFID credential chips by other manufacturers. This allows the T-7000 Tag to be a patient tracking and emergency evacuation identifier and a smart card all in one "wrist watch" size credential.

Also available is the T-7050 Duress Patient Tag which includes a built-in push button for manual call applications such as duress and emergency help applications.









Tag Specifications

TX Frequency433.92 Mhz
ERP< 300 Micro Watts
Variable Beacon Rate 0.3 sec to 180 sec
Operational Temperature 40° to +140°F
Size39 x 38 x 13 mm
Weight15 grams
BatteryInternal Lithium
MaterialUV Stabilized PV C (IP65)
Transmission Range2"-200'
*This equipment has been tested and found to
comply with the limits for a Class A digital device,
pursuant to Part 15 of the FCC Rules.

For More Information Contact:

PANASOFT
Panamá and Puerto Rico

Tel.: (507) 6508-7189 sales@panasoft.com www.panasoft.com