



ITD-763 & ITD-763E CenTrak Staff Tags



ITA-766 Suspender Clip for Staff Tag



CenTrak, Inc. 5 Caufield Place, Suite 102 Newtown, PA 18940 t: 215-860-2928 e: sales@centrak.com www.centrak.com

ITD-763 & ITD-763E Multi-Mode Staff Tag

A *smarter* approach to RTLS. CenTrak's ITD-763 and ITD-763E adapt to your accuracy requirements (zone, room, bed) and RF environment to maximize staff locating initiatives.

- Wi-Fi and Gen2IR™ enabled
- Leverages existing 802.11 networks for RF locating
- Provides certainty-based room-level accuracy using CenTrak's proven battery operated Gen2IR Monitors.
- Hole mounts for portrait or landscape to wear behind a standard badge
- Water resistant and easy to clean
- Three customizable buttons
- Low Frequency (LF) sensor (only Model ITD-763E)
 - Used with CenTrak's Low Frequency Monitors to create choke points.

CenTrak's Multi-Mode Staff Tags are easily worn by staff members that need to be located and identified. The tags can be located using existing Wi-Fi network infrastructure. Multi-Mode tags can be rapidly deployed without additional infrastructure. Battery operated Gen2IR components can be added in the future to areas that require greater performance and accuracy (such as for high acuity clinical workflow).

Maintenance and management is easy. CenTrak's ITD-763 and ITD-763E tags offer extreme battery life, are fully configurable in the field and allow for wireless upgrades and profile modifications onsite.





ITD-763 & ITD-763E CenTrak Staff Tags



ITA-766 Suspender Clip for Staff Tag



CenTrak, Inc. 5 Caufield Place, Suite 102 Newtown, PA 18940 t: 215-860-2928 e: sales@centrak.com www.centrak.com

ITD-763 & ITD-763E Multi-Mode Staff Tag Technical Specifications

Operation

Operating Frequency (Wi-Fi)	802.11 b/g
Operating Frequency (Secondary)	902-928 MHz
Configurable buttons	YES, 3 configurable buttons
LED indicator	YES
Motion sensor	YES
Gen2IR sensor	YES
Low Frequency sensor	125 KHz (only Model ITD-763E)
Battery Replacement	YES, single screw
Audible alarms	YES
Tag Attachment	YES, designed to be worn behind standard staff ID badges

Tag Dimensions

Case Length	3.6 in (92 mm)
Case Height	2.5 in (63 mm)
Case Width	0.2 to 0.4 in (3-7 mm)
Case Weight (with battery)	1.9 oz (53 g)
Construction	ABS & Poly Carbonate Mixture

Environmental

Operating Temperature (Tag)	-10 C to +75 C
Storage Temperature (Tag)	-25 C to +75 C (for best battery life store at room temperature or below)
Sealing	Splash resistant
Power	
Battery Type	1/10 D 3.6V (replaceable)
Smart tag Feature	Remaining battery life notifications

This component complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: 1) The device may not cause harmful interference, and 2) this device must accept any interference received, including interference that may cause undesired operation. Modifying or tampering with the transceiver's or receiver's internal components can cause a malfunction, invalidate the warranty, and will wold FCC authorization to use these products. This product or its systems are covered by one or more of the following U.S. patents: 5,917,425, 7,061,428, 7,378,964, 7,619,532.

L'utilisation de ce dispositif est autorisée seulement aux conditions suivantes : (1) il ne doit pas produire de brouillage et (2) l'utilisateur du dispositif doit étre prêt à accepter tout brouillage radioélectrique reçu, même si ce brouillage est susceptible de compromettre le fonctionnement du dispositif.