Data Sheet:

Deployment Manager for iOS

Detects and troubleshoots tags and Exciters on-the-go from any iOS device

Product Description

Deployment Manager for iOS app is a component of STANLEY Healthcare’s visibility platform, which connects to your TED device via Bluetooth®. The app, together with a TED device, can be used to detect, activate and view tag details, detect and view Exciter details, and measure LF interference.

The app is designed for use on the Apple iPhone®, iPad® or iPod Touch® and can be downloaded from the Apple® App Store®.

Product Highlights

- Connects via Bluetooth® to a TED device
- Detect, activate and deactivate tags
- View tag details
- Reset tag battery counters
- Detect LF and US (Gen1 and Gen2 Exciters
- View detected Exciter details
- Detect LF Interference

App Requirements

- TED Device: FW 1.3.5 or above
- Hardware Manager 2.0.14 or above
- iOS: 9.0 or above
- Supported Devices:
  » iPhone 4S and above
  » iPad Pro, Mini, Air
  » iPad 3rd generation and above
  » iPod Touch 5th generation and above
Key Features

Tap Operations
Tag Operations allows you to perform the following:
- Detect, activate and deactivate tags
- View tag details
- Initialize tag batteries (reset battery counters)
- Blink tags (supported tags only)

Detect Exciters
Detect Exciters allows you to perform the following:
- Detect LF and US (Gen 1 and Gen 2) Exciters
  - Shows good LF and US signals
  - Shows bad LF signals
- View Exciter details
- View Exciter RSSI history graph

Interference
- Detect LF interference

TED Device
- View current status and details of the connected TED device