



Figure 1. Enclosure Bottom with Label

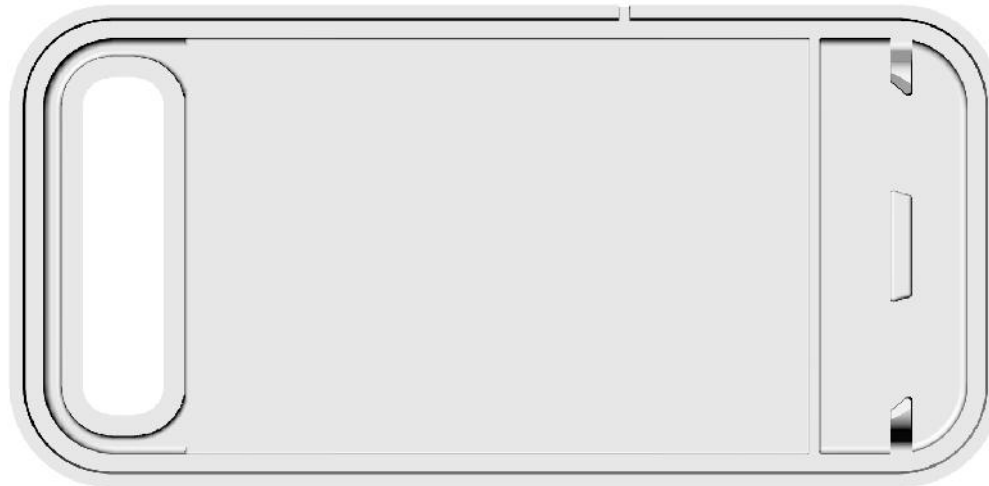


Figure 2. Inside View Bottom, with Tab

Notes:

1. Detail File: 5030620-24-0.stp(no tab) 5030620-24-2.stp(tab)
2. Material: PC/ABS (Polycarbonate/Acrylonitrile Butadiene Styrene)
3. Color: Clariant Bright White 50%
4. Translucent
5. Finish:
  - a. Core: B3 320 Paper
  - b. Cavity: B3 320 Paper
6. Dimensions: 48.4mm x 23.54mm x 3.44mm
7. Label printed/screened per legend (Figure 1).
  - a. Ink: black
  - b. Color: clear
  - c. Code 128 barcode
  - d. 8 digit serial number must be unique.
  - e. FCC ID: 2AKUX-ID1
  - f. IC: 22325-ID1
  - g. BarTender Software may be used to format and serialize.
8. Tab slots may or may not be present.

5030620-23 Options:	Manufacturer	Alternate Title	Rev
-0. No Screen, No Tab	Smartshape Design	TRON-102	D2
-1. Screen, No Tab	Smartshape Design		
-2. No Screen, Tab	Smartshape Design		
-3. Screen, Tab	Smartshape Design		

PATENT PENDING & ISSUED/ALLOWED PATENTS

The technology and know-how disclosed herein to Vendor is confidential & proprietary and may be covered by one or more of 50 pending U.S. patent applications, numerous related international patent applications, as well as at least the following issued/allowed U.S. patents:

- U.S. Patent Number 8,989,053 entitled "Association Management in a Wireless Network"
- U.S. Patent Number 9,182,231 entitled "A Hierarchical Sensor Network for a Groups Set of Packages Being Shipped Using Elements of a Wireless Node Network"
- U.S. Patent Number 9,182,232 entitled "Magnetically Altered Operations of a Node in a Wireless Node Network"
- U.S. Patent Number 9,234,757 entitled "Determining Node Location Using a Variable Power Characteristic of a Node in a Wireless Node Network"
- U.S. Patent Number 9,402,242 entitled "Association Management in a Wireless Network"
- Allowed U.S. Patent Application 14/489,540 entitled "Contextual Based Adaptive Adjustment of Node Power Level in a Wireless Node Network"
- Allowed U.S. Patent Application 14/539,084 entitled "Autonomous Transport Navigation to a Shipping Location Using Elements of a Wireless Node Network"

This drawing is CONFIDENTIAL and contains designs and other information which are the property of FedEx Services OTI. This drawing and the designs and other information contained herein may not, in whole or in part, be duplicated or disclosed or used for the manufacture of the part disclosed herein or for any other purpose without the prior written permission of FedEx Services OTI..



920 W Poplar Ave, Suite 101  
Collierville, TN 38017  
(901) 263-0932

Title <b>ID Node Enclosure Bottom</b>			
Size Letter	Number <b>5030620-24</b>	Revision <b>D4</b>	
Date:	4/18/2017	Sheet	1 of 1
File:	C:\AltiumWorkk\15030620-24.SchDoc	Drawn By:	JAD