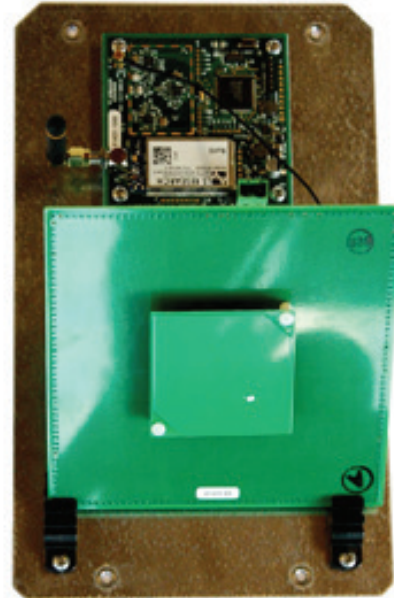














## 60003C | Location Device Node Ceiling Mount

The 60003C Location Device Node (LDN) monitors multiple 2.4 GHz RF channels from tag transmissions to determine accurate Heavy Duty Tag proximity. Locators maintain radio communication with the Crisis Controller Software via 900MHz. This device is intended for ceiling or wall mount positions and provides antenna angle placements from 15, 30 or 45 degrees.

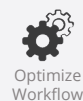
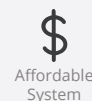


### Features & Benefits

-  Able to receive/transmit in the harshest RF environments
-  Monitors RF transmission from Heavy Duty Tags
-  Long range transmission
-  Capable of varying granularity
-  Mounts to a standard US 2 gang box
-  Retrofits 100% to PALS 9000 IR device housings utilizing the same power
-  Dual band RFID locating device
-  Compatible with ATLAS and PALS 9K system components
-  Over 65,000 programmable location codes
-  Returns accurate RF location and tracking information
-  Easy installation  
*(consult installation manual for outdoor/high moisture applications)*
-  Adjustable detection range

### Specifications

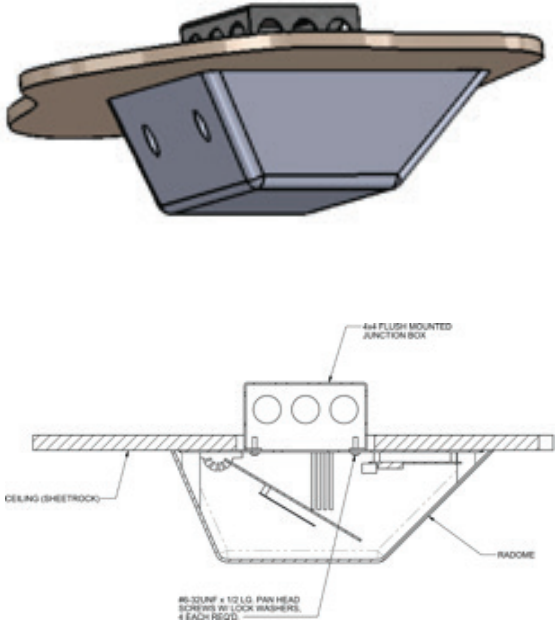
<b>DIMENSIONS</b>
5" x 6" x 5" (HxWxD)
<b>WEIGHT</b>
8 ounces
<b>POWER REQUIREMENTS</b>
9 to 24 VDC



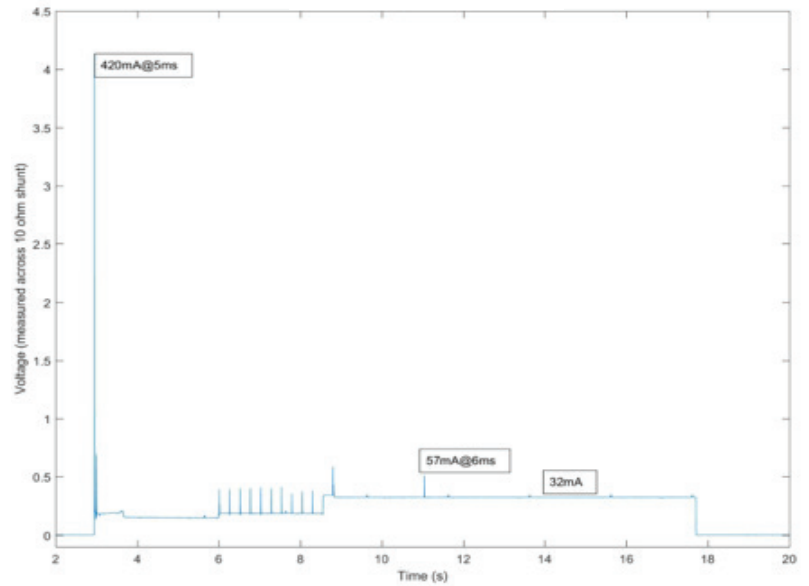
**60003C | Location Device Node | Ceiling Mount**



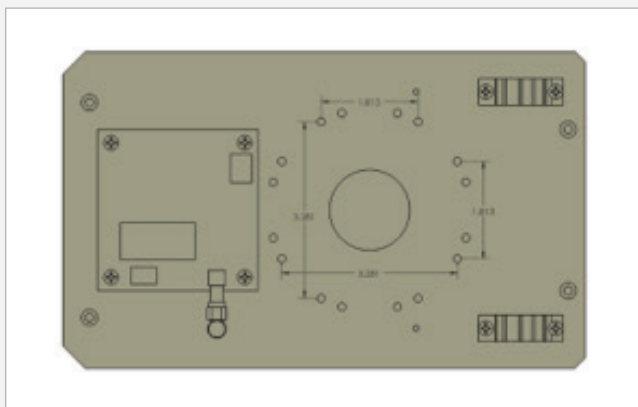
**ATLAS | Locators**



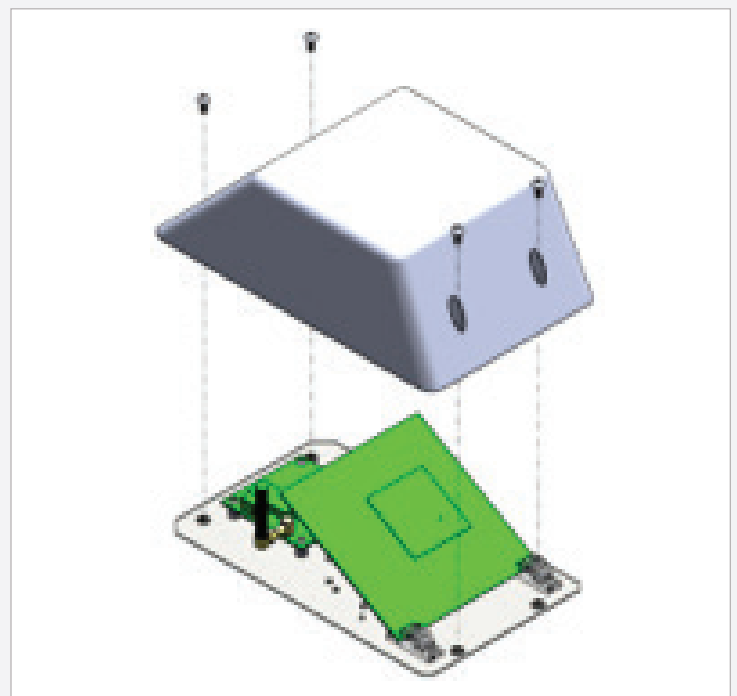
**LDN Power Consumption**  
*UNISV Scaling at 1000 samples/second*



**LDN Backplate**



**LDN Ceiling Mount Assembly**



Accurate Location



24/7 Support



Affordable System



Optimize Workflow



Improves Safety



Valuable Data

