

## Zipit® Now™ TS

A device like no other. The Zipit Now TS is a dedicated critical messaging device that addresses all of the pain points of traditional paging and unencrypted messaging in a single device. Some highlights of the Zipit Now TS include:



Zipit® Now™ TS

- A cost effective data plan from Verizon, that includes Zipit's messaging service in one low fee of - \$15/month<sup>1</sup>
- Receive and respond to Priority Messages (Pages)
- Initiate Priority Messages and track delivery and responses, directly from the device
- Send and receive secure, encrypted text messages
- Send and receive ZText messages that allow you to communicate with any cell phone
- Login with multiple identities to handle rotating roles
- Small enough to fit comfortably in team members' hands
- Full HIPAA/HITECH Compliance

### Performance and reliability when you need it.

As a key part of the Zipit Enterprise Critical Messaging Solution™, the Zipit Now TS device receives **confirmed** pages in less than 10 seconds on average<sup>2</sup>, enabling team members to respond to messages with speeds no traditional device can compare to. The Zipit Now TS uses two networks (cellular and corporate Wi-Fi) to provide redundancy and ensure connectivity. In addition, encrypted messages with automated workflows can be initiated right from the device to improve any organizational need.

Critical jobs require reliable technology that can support even the longest shifts. The Zipit Now TS gives you two days of battery life with normal use<sup>3</sup>, making sure you are covered whenever you are on duty.

The removable battery can be recharged within 3 hours using the AC Adapter. Extended life batteries are also available.

### A new level of insight and capability.

The patented technology inside the Zipit Now TS enables enterprise staff to set low message priorities for routine two-way communication or override silent switches when messages are critical. Device usage reports are readily available and can be reviewed to improve business processes.

In the event a message is not delivered, managers and administrators can see why. They even have the ability to see if the recipient device was powered off.

Gone are the days of "I didn't get the page" and struggling to understand why.



1 – Taxes and surcharges may be added to your Verizon bill.

2 – Since our commercial deployment in May 2011, priority messages have been sent in under 1 second 99.94% of the time and under 10 seconds 99.97% of the time. Average confirmed delivery to Zipit devices across all customers is ~6 seconds.

3 – Normal Usage is based on receiving and responding to 50 critical messages per day. Poor network reception can significantly impact results.

# Zipit® Now™ TS — Specification

## Hardware & Software Implementation

Feature	Hardware Specification
<b>Physical Dimensions</b> - Length, Height, Width (Inches)	4.63"h x 2.30"w x 0.47"d
<b>Screen Size &amp; Type</b>	Color 3.7" WVGA 480x800 OLED touch
<b>Weight</b> - (Ounces / Grams)	4.59 oz / 130 gm
<b>Standard Battery</b>	1300 mAh ~2 days of normal usage <sup>3</sup>
<b>Extended Battery</b>	3500 mAh ~5 days of normal usage <sup>3</sup>
<b>Charging</b>	Micro USB
<b>Operating Temperature</b>	32° to 140° F (0° to 40° C)
<b>FCC</b>	Class B
<b>Camera</b>	Disabled
Feature	Software Specification
<b>Wi-Fi</b>	802.11 b/g
<b>Wi-Fi Standards</b>	WEP, WPA-AES, WPA-TKIP, WPA2-AES, WPA2-TKIP, WPA Enterprise-AES, WPA Enterprise-TKIP, WPA2 Enterprise-AES, WPA2 Enterprise-TKIP
<b>Wi-Fi Encryption</b>	LEAP, PEAP-GTC, PEAP-MD5, PEAP-MSCHAPv2, TTLS-EAP-GTC, TTLS-EAP-MD5, TTLS-EAP-MSCHAPv2, TTLS-MSCHAPv2
<b>Cellular</b>	Verizon 3G (CDMA2000/EV-DO Rev. A)
<b>Additional applications (Pre-loaded)</b>	Calendar, Clock/Alarm, Calculator
Accessories (Optional)	Contact Zipit for details
<b>Cases</b>	4 types (optional and not-included)
<b>Batteries</b>	1300 mAh (included)
	3500 mAh (optional) with Extended Back Case
<b>Chargers</b>	Single, 4-Bay and 12-Bay
<b>AC Adapter</b>	120V/240V-50/60 hz (included)

