### PRODUCT SPEC SHEET SB1-HC SMART BADGE







## **SB1-HC SMART BADGE**

## THE AFFORDABLE, WEARABLE MOBILE DEVICE DESIGNED FOR ALL HEALTHCARE

Improve the quality of care and the patient experience with the SB1-HC. In hospitals and clinics, there are literally thousands of tasks that need to be performed every day ' and the timeliness and accuracy of those tasks directly impacts the quality of care patients receive. But the cost of outfitting your entire healthcare staff with a mobile device that can streamline and improve task management has been prohibitive ' until now. The SB1-HC is an affordable mobile device that provides every healthcare staff member with the features and functionality required to ensure swift action and task accuracy. With its ability to run task management applications, you can easily create a task list for each worker and track task status, while robust bar code scanning streamlines and error-proofs the execution of a wide variety of tasks. For example, technicians can scan equipment 'such as holter recorders, pulse oximeters and defibrillators 'to validate maintenance is about to be performed on the proper piece of equipment. Items in a supply cabinet can be scanned to automate inventory counts and replenishment, ensuring that critical supplies are always available when needed. And patient porters can scan the bar codes on patient wristbands upon pick-up and arrival to ensure that the right patient is being delivered to the right location. In addition, this tiny device has what it takes to handle life in a healthcare organisation. The touch screen works even with a gloved hand. The device is designed to handle constant disinfecting with harsh chemicals. And a military standard drop specification and environmental sealing ensure dependable operation, despite drops, spills, exposure to heat and cold and more.

#### Small, lightweight and wearable

The compact, light SB1-HC is easily worn on a lanyard, belt clip or armband, where it is available to healthcare staff in an instant.

#### Full shift power

The SB1-HC provides the peace of mind that comes from knowing workers will always have more than ample power for a full shift. The low-power E Ink display provides over 14 hours of battery life from a single charge. And in badge mode, the screen can display a healthcare worker's picture and name whenever the device is not in use 'yet draw virtually no power at all.

#### **Built for constant disinfecting**

Special plastics and IP54 sealing enable the regular wipedowns required to prevent the spread of germs between patients and caregivers.

#### Durable 'designed for everyday use

The SB1-HC is a true enterprise product, built to handle everyday use in the hospital, easily surviving drops, spills, exposure to heat and cold and more.

#### Easy to read 'everywhere

The 3 in. E Ink® Pearl display is easy to read in virtually every lighting condition.

#### Easy 'touch' navigation

Finger-style navigation eliminates the need for a stylus and supports a gloved hand.

#### Fast and easy capture of any bar code

With omni-directional scanning, an integrated aimer, LED and beeper, scanning a 1-D or 2-D bar code couldn't be easier 'even if bar codes are dirty, damaged or poorly printed.

#### **Built for sharing**

No need to assign devices 'healthcare workers can simply log in at the start of a shift to automatically access their personal task list, messages and authorised applications.

#### Screen inversion for easy viewing

An accelerometer instantly orients the screen 180° based on device position for instant viewing ' crucial in the critical world of healthcare.

#### Easily connect to wireless networks

With our Wi-Fi 802.11b/g/n radio, your staff gets a secure and solid wireless connection to your WLAN 'so voice and data features are simply always available.

#### Enterprise-class push-to-talk<sup>1</sup>

At the press of a button, an SB1-HC user can talk to other staff who are carrying virtually any mobile device 'an SB1-HC, a Zebra mobile computer (such as the MC40), a two-way radio 1 or popular third party smartphones.

#### Government grade security protects patient data

FIPS 140-2 certification<sup>2</sup> keeps sensitive patient information safe and helps achieve compliance with healthcare-related government regulations, such as HIPAA.

## THE SB1-HC. THE CONSTANT CONNECTION YOUR HEALTHCARE STAFF NEEDS TO IMPROVE THE QUALITY OF CARE.

For more information, visit <a href="www.zebra.com/sb1hc">www.zebra.com/sb1hc</a> oraccess our global contact directory at <a href="www.zebra.com/contact">www.zebra.com/contact</a>

# PHYSICAL CHARACTERISTICS

**Dimensions** 

**Touchpanel** 

Weight

## WIRELESS LAN VOICE AND DATA COMMUNICATIONS

Radio Wi-Fi IEEE ® 802.11b/g/n

| Colours | Healthcare White; Black             |
|---------|-------------------------------------|
| Display | 3.0 inch E Ink Pearl display; 4-bit |
|         | gray scale (16 shades); QVGA (      |
|         | 320x240)                            |

4.4 oz./124 g

3.62 in. L x 3.19 in. W x 0.94 in D 92 mm L x 81 mm W x 24 mm D

Full screen resistive touch; finger

operation (no stylus)

Zebra Solutions RhoElements webkit application environment; SB1 device shell and configuration pages;

**INCLUDED SOFTWARE** 

Zebra Solutions Push-to-Talk Express (PTT) client for PTT voice communications; Zebra Solutions integrated Rapid Deployment client for zero-touch staging and provisioning

# Battery 910mAH (full charging in less than 4 hours) Notification Audio: beeper Visual: multi-colour

#### PERIPHERALS AND ACCESSORIES

10-slot charging cradle (desk and rack mountable); single-slot charging cradle; headset adapter; neck lanyard with safety breakaway; belt clip/holster with tether; wrist/arm-band; developer USB cable

Audio Integrated microphone, speaker, 2
PTT buttons (public and private),
and headset jack

I FDs

#### CLEANING INSTRUCTIONS PERFORMANCE CHARACTERISTICS Approved Cleanser Active Ingredients: 100% of the **CPU** i.MX35 (532MHz) active ingredients in any cleaner must consist of one or some combination of the following: isopropyl alcohol; 128 MB RAM /128 MB Flash Memory hydrogen peroxide; mild dish soap **Applications** Supports thin client applications ' Harmful Ingredients: The following chemicals are known HTML5 with RhoElements to damage the plastics on the SB1-HC devices and extensions should not come in contact with the device: ammonia solutions, compounds of amines or ammonia; acetone; ketones: ethers: aromatic and chlorinated hydrocarbons: **USER ENVIRONMENT** aqueous or alcoholic alkaline solutions; ethanolamine; 32° F to 104° F/0° C to 40° C Operating Temp. toluene; trichloroethylene; benzene; carbolic acid and TB-lysoform. In addition, bleach solutions are known to Storage Temp. -40° F to 158° F/-40° C to 70° C corrode gold contacts over time. Humidity 5 to 95% non-condensing Cleaning Instructions: Do not apply liquid directly to the SB1-HC devices. Dampen a soft cloth or use **Drop Specification** Multiple 4 ft./1.22 m drop to tile over concrete per MIL STD 810G pre-moistened wipes. Do not wrap the device in the cloth or wipe, but gently wipe the unit. Be careful not to let specifications liquid pool around the display window or other places. If Sealing IP54 a solution containing bleach is used on the gold contacts, it is recommended that an immediate wipe down using isopropyl alcohol (IPA) be administered to INTERACTIVE SENSOR TECHNOLOGY ( remove residuals. Allow unit to dry before use. IST) Special Cleaning Notes: Many vinyl gloves contain **Motion Sensor** Integrated accelerometer enables phthalate additives, which are often not recommended low-power badge mode and screen for medical use and are known to be harmful to the rotation housing of the SB1-HC devices. The SB1-HC devices should not be handled while wearing vinyl gloves containing phthalates, or before hands are washed to **DATA CAPTURE** remove contaminant residue after gloves are removed. If products containing any of the harmful ingredients listed Bar Code Reader 1-D/2-D omni-directional bar above are used prior to handling the SB1-HC devices, code reader with integrated such as hand sanitisers that contain ethanolamine, aiming and built-in illumination hands must be completely dry before handling the Reading Range devices to prevent damage to the plastics Code Type 80% UPC Near: 2.50 in./6.35 cm Far: REGULATORY 9.36 in./23.77 cm Visit www.zebra.com/sb1hc for regulatory information 100% UPC Near: 2.67 in./6.78 cm Far: 13.47 in./34.21 cm WARRANTY 7.5mil Code 39 Near: 2.02 in.\*/5.08 cm Far: Subject to the terms of Zebra's hardware warranty 8.57 in./5.13 cm statement, the SB1-HC is warranted against defects in Near: 2.54 in.\*/6.45 cm Far: 10mil Code 39 workmanship and materials for a period of 12 months 20.67 in./52.50 cm from the date of shipment. For complete warranty statement, go to: http://www.zebra.com/warranty 10mil PDF417 Near: 1.64 in.\*/4.16 cm Far: 7.98 in./20.27

### \* Near distance field of view is limited and will depend on bar code length.

Near: 2.76 in.\*/7.01 cm Far:

5.41 in /13.74 cm

#### **VOICE AND AUDIO**

10mil DataMatrix

PTT voice communications; integrated microphone, speaker and headset for PTT communications

#### RECOMMENDED SERVICES

Service from the Start Advance Exchange Support





1 The Zebra Solutions Push-to-Talk Express client is required on all devices (initiating and receiving) to enable push-to-talk services with mobile computers and third-party smartphones. Zebra Solutions Radio Link is required to enable push-to-talk with two-way radios.

2 Available Q2 2014

Part number: SS-SB1-HC. Printed in USA 04/15.©2015 ZIH Corp. ZEBRA, the Zebra head graphic and Zebra Technologies logo are trademarks of ZIH Corp, registered in many jurisdictions worldwide. All rights reserved. All other trademarks are the property of their respective owners.

**ZEBRA TECHNOLOGIES**