# Release Notes – BatteryHealth Application v01.03.02

<u>Introduction</u>

**Description** 

**Contents** 

**Device Compatibility** 

**Installation Requirements** 

<u>Installation Instructions</u>

Part Number and Release Date

## Introduction

BHSetup CE v 01.03.02 CAB files installs the Battery Health service and UI on to zebra Technologies terminals.

# Description

SPR 36683 - Battery health application does not show the battery charge cycle in UI.

### Contents

- 1. BHSetupCE7\_v010302\_wb.CAB (CAB file with warm boot)
- 2. BHSetupCE7\_v010302\_nb.CAB (CAB file without warm boot)

# **Device Compatibility**

This software release has been approved for use with the following Zebra devices.

Device	Operating System
MC92N0	Windows CE7.0
WT41N0	Windows CE7.0
MC32N0	Windows CE7.0

## Installation Requirements

MC92N0, WT41N0, MC32N0 Zebra devices running CE7.0 Operating system.

### Installation Instructions

#### For Normal installation of the PATCH:

- 1. Copy "BHSetupCE7\_v010302\_wb.CAB" file to the application folder on the device by using Microsoft Active Sync or Mobile Device Center.
- 2. Navigate on the device to the application folder.
- 3. Deploy the solution by tapping on the "BHSetupCE7\_v010302\_wb.CAB" file.
- 4. After successful deployment of the "BHSetupCE7\_v010302\_wb.CAB" file, device will do an automatic warm boot.
- 5. Perform a cold boot

#### For MSP or REMOTE installation of the PATCH:

- 1. Set up MDM (MSP, Soti, Airwatch, etc..) to send "BHSetupCE7\_v010302\_nb.CAB" file to the application folder of the device.
- 2. To deploy the solution, setup in MDM to programmatically install the cab file "BHSetupCE7\_v010302\_nb.CAB" file.
- 3. Changes will take effect after a manual reboot of the terminal or if MDM reboots device.
- 4. Perform a cold boot

## Part Number and Release Date

BHSetupCE7\_v010302\_wb.CAB BHSetupCE7\_v010302\_nb.CAB March 26, 2019