
Release Notes – BatteryHealth Application v01.01.01

[Introduction](#)

[Description](#)

[Contents](#)

[Device Compatibility](#)

[Installation Requirements](#)

[Installation Instructions](#)

[Part Number and Release Date](#)

Introduction

BHSetup WM v 01.01.01 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. BHSetupWM65_v010101_WB.CAB (CAB file – with warm boot)
2. BHSetupWM65_v010101_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
MC95	Windows WM6.5.3
MC31	Windows WM6.5.3
MC92	Windows WM6.5.3
MC91	Windows WM6.5.3
MC67	Windows WM6.5.3

Installation Requirements

MC92, MC91, MC95, MC31, MC67 Zebra devices running Windows Embedded handheld 6.5.3 Operating system.

Installation Instructions

For Normal installation of the PATCH:

1. Copy "BHSetupWM65_v010101_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 "BHSetupWM65_v010101_WB.CAB" file.
4. After successful deployment of the "BHSetupWM65_v010101_WB.CAB" file, device will do an automatic warm boot.

For MSP or REMOTE installation of the PATCH:

1. Set up MDM (MSP, Soti, Airwatch, etc..) to send "BHSetupWM65_v010101_NB.CAB" file to the application folder of the device.
2. To deploy the solution, setup in MDM to programmatically install the cab file "BHSetupWM65_v010101_NB.CAB" file.
3. Changes will take effect after a manual reboot of the terminal or if MDM reboots device.

Part Number and Release Date

BHSetupWM65_v010101_WB.CAB

BHSetupWM65_v010101_NB.CAB

Revised Date: Jan 3rd, 2020