



Device Diagnostics

Maximize the Availability of Zebra Mobile Computers

Zebra customers deploy mobile computers across globally distributed locations to keep their businesses up and running. Maximum device performance is crucial to continue to their operations. Unavailability of devices due to faultless devices sent in for repair adversely affects overall productivity.

When your users have trouble with their Zebra mobile computers, the issue is often a simple one that can be resolved on the spot — from restoring a lost wireless connection to rebooting to free up needed memory, identifying battery health and more. But without an easy way to uncover these simple-to-resolve issues, devices are often returned to the Zebra Repair Center, where no trouble is found, resulting in device downtime. While a Zebra OneCare™ support program may cover the costs of the depot services, your organization still pays a high cost due to devices with no trouble found while out of your workers' hands. Productivity is reduced when workers outside in the field and inside your facility are without their Zebra mobile devices, affecting the overall efficiency of your entire operation. And then there is the cost of the time spent packaging, shipping and tracking devices out for repair — and reconfiguring those devices upon return.

Now, there's a complimentary tool from Zebra that can help eliminate the high cost of all those unnecessary device returns and loss of productivity that could have been avoided — Device Diagnostics. With this Mobility DNA utility, administrators and end users alike can instantly test and diagnose the main operability systems on Zebra mobile computers with a simple press of a button to determine system health and functionality. Results reveal whether the issue can be fixed onsite — or whether a trip to the Zebra Repair Center is required. If needed, Zebra technical support experts can leverage this data to troubleshoot the device over the phone to reach resolution and keep the device out in the field. The result? Your devices spend more time in the hands of your workers, improving productivity, device uptime, return on investment and unnecessary returns to the repair depot. Keep your Zebra mobile devices right where they are most valuable, in the hands of your workers, with Device Diagnostics — only from Zebra.

Get at-a-glance easy to read “red light/green light” results

If the device passes the test, the test is highlighted in green, while tests that fail are highlighted in red, making it very easy to determine in seconds whether a device needs a trip to the depot, or the internal service desk.

Automatically identify scanner operability on your Zebra mobile devices

The Scanner Test checks whether the scanner in the device is operable. The test checks whether the device can successfully scan a barcode without error.

Instantly pinpoint common system errors

Certain tests reveal buttons, touch screen and audio functionality. Button test checks the operation of push-to-talk, left or right scan trigger, volume up and volume down device buttons. The touchscreen test checks for operation of the device touch display. And the audio test checks for operation of the device microphone and speaker.

Identify common connectivity errors

Device Diagnostics can test all available connections — WiFi (WLAN), cellular (WWAN), and Bluetooth. WiFi tests check for operation of the WiFi radio and returns WiFi-related information such as MAC address, network test results from specified address, radio power cycle result and signal strength. WWAN tests check for operation of the WWAN radio and return related WWAN information such as

SIM state, voice state, data state, WAN type, signal strength, phone number and device ID information. Bluetooth tests check whether the Bluetooth radio is operable and returns Bluetooth-related information such as Bluetooth name, radio power cycle result, radio functional/non-functional, and discoverable/connectable.

Identify common battery and charging errors

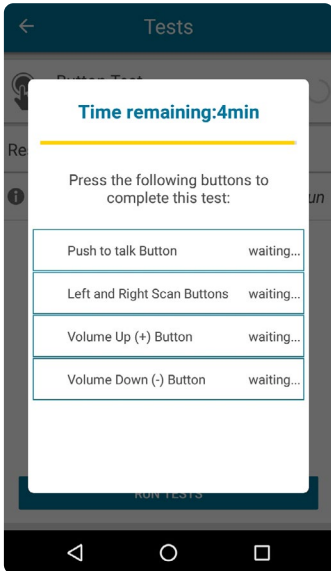
You can see whether or not the battery is charging and if the battery isn't charging, which could potentially be a cradle issue. The test returns battery related information such as part number, manufacture date, decommission status, voltage, current and temperature, helping you identify whether or not it needs to be replaced.

ELIMINATE NEEDLESS TRIPS TO THE REPAIR CENTER AND KEEP YOUR ZEBRA MOBILE DEVICES IN THE HANDS OF YOUR WORKERS WITH DEVICE DIAGNOSTICS

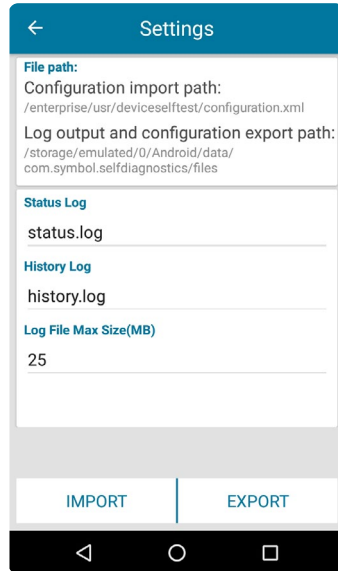
For more information, visit www.zebra.com/devicediagnostics
 or access our global contact directory at www.zebra.com/contact

Sample Device Diagnostic Screens

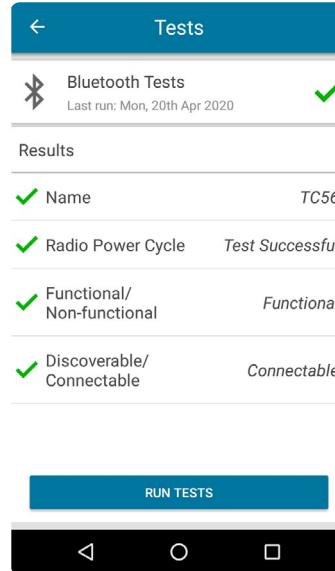
BUTTON TEST



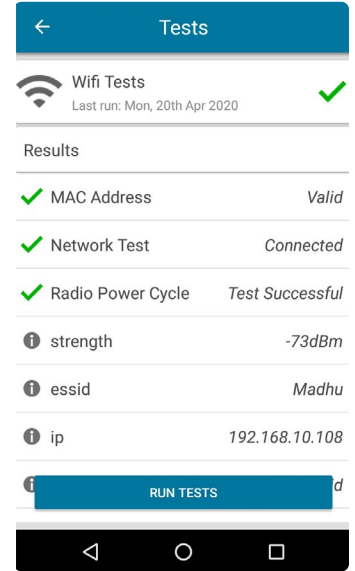
TOUCH SCREEN TEST



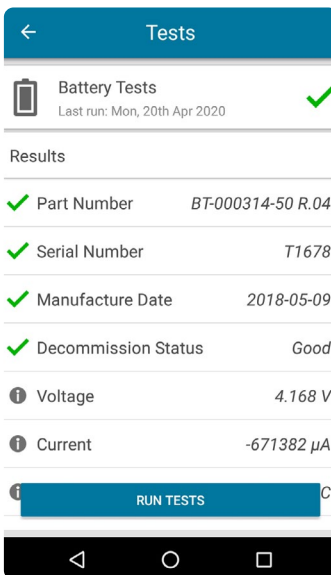
BLUETOOTH TEST



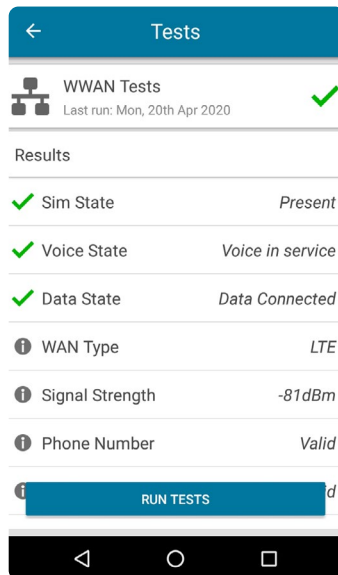
WIFI TEST



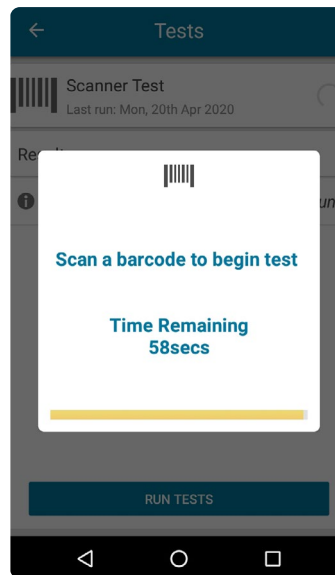
BATTERY TEST



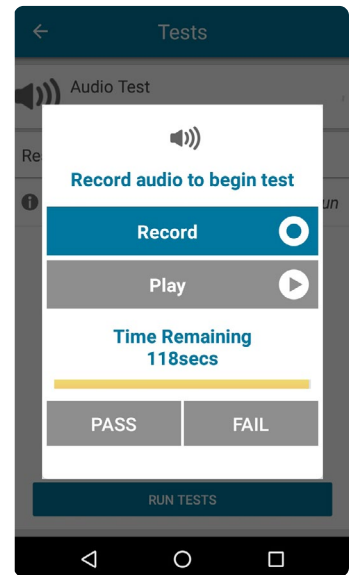
WWAN TEST



SCANNER TEST



AUDIO TEST



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