

# **Device Central 3.2.1**

### Release Notes - August 2021

### **Highlights**

• New Android 11 Zebra device support.

# **Device Support**

Newly added Android 11 device support: TC72, TC52, EC50, PS20, EC30, WT6300, CC6000, CC6000, TC21, MC2200 and MC3300X.

See all supported devices.

#### **New in Device Central 3.2.1**

None

#### **Resolved Issues**

• **Fixed an issue in Android 11,** which required Smart Leash to be disabled and then re-enabled for it to notify a user when a device is disconnected. To resolve this, update the device software to OS version 11.13.13 Update 26.

## **Usage Notes**

- When in Android Multi-user mode, Device Central supports only the Primary user.
- The scanning profile named "DeviceCentral" in DataWedge is used by Device Central and should not be removed or modified. Otherwise, unexpected behavior may occur.
- Only Zebra Bluetooth scanners are listed in the notification drawer in Android. All other devices are listed only
  in the Device Central main UI.
- The Device Central application must be installed on the device before being configured with Device Central Manager CSP.
- The Device Central application must be installed and launched at least once on the device to receive Smart Leash alerts.
- The serial number for HS3100 Bluetooth headset may report incorrectly.
- When connecting the RS6000 scanner, HS3100 headset or another Bluetooth peripheral device that provides battery information, it may take 10-15 seconds for the battery information to appear.

#### **Known Issues**

 When scanning a barcode that contains the MAC address of a Bluetooth peripheral, sometimes a message appears prompting to try again, even though the barcode scanned successfully.



# **Important Links**

- About Device Central
- Using Device Central

#### **About Device Central**

Device Central provides a centralized way for an organization to connect and monitor supported Bluetooth peripherals. Using the simple user interface, Device Central easily pairs and unpairs Bluetooth peripherals, monitors connection status, and provides details on supported peripherals. If supported by the peripheral, additional capabilities may exist such as paging the peripheral or updating the firmware.