

# DEX Scan & Pair 2.0

Release Notes - October, 2021

## **Highlights**

• Support added for Android 11 - DEX Scan & Pair 2.0 is the first version supporting Android 11.

# **Device Support**

Newly supported devices in this release: TC26, TC57, TC57x, TC77 and TC77x running Android 11.

Device support dropped with this release: None

See all supported devices

#### New in DEX Scan & Pair 2.0

None.

#### **Resolved Issues**

 Pairing DX30 using DEX Scan & Pair application was failing when the pairing request dialog is visible on Zebra professional-series devices.

## **Usage Notes**

- When a user attempts to pair a new DX30 with a mobile computer, the Scan & Pair application removes any existing pairings i.e. at any point in time there will only be one DX30 paired with a mobile computer.
- A DEX Retrofit or DEX protocol application may receive unintended data in the form of AT commands if the
  application closes and quickly re-opens connection with the DX30. The application can ignore such data.

### **Known Issues**

None

# **Important Links**

- Installation and setup instructions
- See all supported devices

ZEBRA and the stylized Zebra head are trademarks of Zebra Technologies Corp., registered in many jurisdictions worldwide. All other trademarks are the property of their respective owners. ©2020 Zebra Technologies Corp. and/or its affiliates.



### **About DEX Scan & Pair**

DEX Scan & Pair utility allows pairing of the DX30 Bluetooth accessory with a compatible Android handheld computer by scanning the MAC address of the DX30 from an Android device. This software mainly targets the enablement of Direct Store Delivery (DSD) Direct Exchange (DEX) protocol applications. It applies to legacy applications that have traditionally used serial communications over a DEX cable and enables them to communicate over Bluetooth via a Bluetooth accessory (DX30).