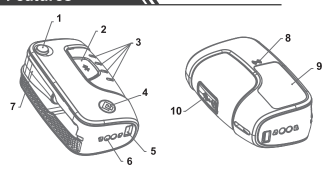
DX30 QUICK START GUIDE



Designed Exclusively for Zebra by BitaTel

Features

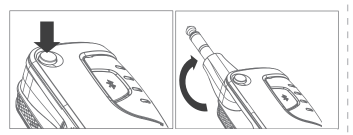


- 1. DEX connector release button
- 2. Bluetooth function button
- Battery fuel gauge LED status indicators
- 4. Bluetooth LED status indicator
- 5. Keychain ring holder

- 6. Rugged charge contacts
- 7. DEX connector
- 8. NFC antenna location
- 9. Product label
- 9. Floudel labe
- 10. USB connector

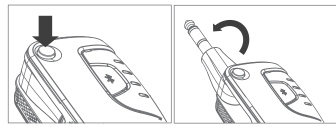
Turning on the DX30

1. Press the release button to extend the DEX connector.



Turning off the DX30

 Press and hold the button to unlock the DEX connector while rotating the connector to the closed position.



Battery Fuel Gauge

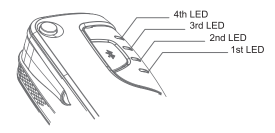
When the DX30 is OFF, to show battery charge remaining, double click the Bluetooth function button.

The four green LEDs show the available battery charge:

0~25% : 1st LED ON 25%~50% : 1st & 2nd LED ON 50%~75% : 1st & 2nd & 3rd LED ON 75%~Full : 1st & 2nd & 3rd & 4th LED ON

The 1st LED will slowly blink when the remaining charge in the battery is low.

When the battery is fully charged, all four LEDs are ON.



Bluetooth Status LED Indicator

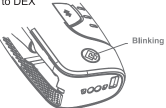
The Blue Status Indicator LED (which is active when DX30 is ON) uses the unique light sequences to indicate the following states:

Solid ON : Not paired

Fast Blinking : Discoverable and ready to pair

Double Blinking: Paired and ready to DEX

Slow Blinking : Transferring data



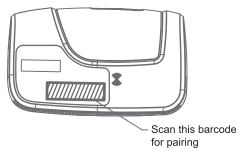
Using Key Chain Ring



Pairing the DX30 with a Mobile Terminal

There are three methods to pair the DX30 to a mobile terminal:

Use the mobile terminal to scan the barcode on the DX30 backside



"Please Note:

Pairing the DX30 to a host mobile terminal will require additional software from Zebra:

- 1. A separate application is available that is recommended
- 2. Follow the message prompts displayed on the Zebra terminal to complete the pairing sequence"
- Tap a mobile terminal to the NFC antenna icon on the DX30 backside



Tap on this icon for pairing with NFC

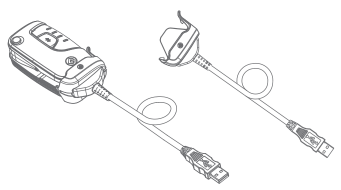
"Please Note:

Pairing the DX30 to a host mobile terminal with NFC is limited to Zebra terminals that are equipped with NFC. Please refer to the terminal user guide to ensure the terminal is NFC ready. Pairing the DX30 to a compliant Zebra host terminal will require additional software from Zebra:

- 1. A separate application is available that is recommended
- 2. Follow the message prompts displayed on the Zebra terminal to complete the pairing sequence
- 3. Utilize the Bluetooth setup process in the mobile terminal

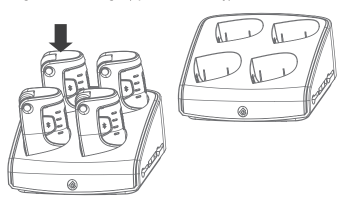
Charging the DX30

Using the rugged charge cable (optional accessory):



- 1. Retract the DEX connector.
- 2. Connect the Rugged Charge Cable cup to the bottom of the DX30.
- 3. Connect the other end of the Rugged Charge Cable into the power supply wall adapter (standard laptop port will not work).
- 4. Plug the power supply wall adapter into an AC
- 5. The DX30 will start to charge automatically. The 620 mAh battery charges in approximately less than 3 hours.

Using the 4-Slot Charger (optional accessory):



- 1. Retract the DEX connector.
- 2. Make sure the 4-slot charger power supply is plugged into an AC outlet.
- 3. Insert the DX30 with the rugged charge contacts facing down into one of the slots of the 4-slot
- 4. The DX30 will start to charge automatically. The 620 mAh battery charges in approximately less than 3 hours.

USB Port

 Important Note: The USB port only supports data I/O for updating the DX30 software and does not support charging.



Environmental

 Operation Temperature: -20~50 °C • Humidity: 5%~90% non-condensing

· Sealing: IP65 Standard

DX30 REGULATERY GUIDE

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC rules. These limits are

This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can to try to correct the interference by one or more of the following measures:

- -Reorient or relocate the receiving antenna.
- -Increase the separation between the equipment and receiver.
 -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

You are cautioned that changes or modifications not expressly approved by the part responsible for compliance could void the user's authority to operate the equipment.

FCC RF Radiation Exposure Statement:

- 1. This Transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.
- 2. This equipment complies with FCC RF radiation exposure limits set and operated with a minimum distance of 20 centimeters between the radiator and your body.

Operation is subject to the following two conditions:

- 1) this device may not cause harmful interference and

Canada, Industrie Canada (IC)

This Class B digital apparatus complies with Canadian ICES-003 Cet appareil numérique de classe B est conforme à la norme NMB-003.

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions:

any interference, including interference that may cause undesired operation of the device

(1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage

adioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Cet équipement doit être installé et utilisé avec un minimum de 20 cm de

This device bearing the CE marking is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC. This device compliance with the following harmonized European standards. Health: EN 62479:2010

EMC: EN 301 489-1 V1.9.2:2011/-3 V1.6.1:2013/-17 V2.2.1:2012

Radio: EN 300 328 V1.8.1:2012, EN 302 291-1/-2 V1.1.1:2005

The following CE marking is valid for EU harmonized telecommunications



