MORE INFORMATION ABOUT THE RFDB001
For latest version of this guide, located instructions, and related product updates, visit the Zebra website at terrainzebra.com/support.

SERVICE
For a problem running your equipment, contact your local Zebra Technical Support. If all components of your system are complaint, call the Zebra Technical Support Center at 1-800-323-4ZEBRA (1-800-323-4932). You will be asked to complete a form, which can be found in the RFDB001 User Guide or at www.zebra.com/support.

WARRANTY
For the complete and detailed product warranty statement, go to http://www.zebra.com/warranty.

PAIRING WITH THE TC55 USING NFC®
Press the Pair button on the TC55, and check the LED status. Once the LED status is active, press the Pair button on the TC55 again to pair with the TC55.

LED AND BEEPER INDICATIONS
- The LED status is green when the TC55 is paired with the TC55.
- The LED status is red when the TC55 is not paired with the TC55.
- The LED status is yellow when the TC55 is searching for the TC55.

SCAN THE LOCATE DEVICE
Bar Code
- The Locate Device bar code appears on the TC55. This feature can be activated and deactivated. When you activate the Locate Device feature, you can swipe your TC55 on the TC55 and activate the Locate Device feature.

READING RFID TAGS
- The TC55 has an integrated RFID reader that can read RFID tags.
- The RFID reader can read multiple RFID tags at once.

OPTIMUM RFID BODY POSTURE
- The RFID reader should be held at a 45-degree angle to the RFID tag.
- The RFID reader should be held at a 90-degree angle to the RFID tag.

AVOID EXTREME WRIST ANGLES
- The RFID reader should be held at a 90-degree angle to the RFID tag.
- The RFID reader should be held at a 45-degree angle to the RFID tag.

ALTERNATE LEFT SIDE POSTURE
- The RFID reader should be held at a 45-degree angle to the RFID tag.
- The RFID reader should be held at a 90-degree angle to the RFID tag.

TAKING BREAKS AND STRETCHES IS RECOMMENDED
- The RFID reader should be held at a 45-degree angle to the RFID tag.
- The RFID reader should be held at a 90-degree angle to the RFID tag.