

## DT362GL Overview

Upon getting your DT362GL you may need to work with your IT group to image the device for use on network. When imaging a device with built-in scanner, DO NOT remove the software listed below as it is to be used for scanning.

### Ensure the following prior to use with DPAS

- DoD Root Certs are installed
- CAC reader and software are functioning
- Configure Barcode Manager to DPAS settings

### For general device set up, Confirm the following programs are available under utilities

- **BM Config** - button manager configuration, set scanner and/or camera to desired button(s)
- **Control Center** - control center can be used to view wifi connection, battery life, bluetooth, scanner, display orientation, touch mode etc

### For Barcode scanning, Confirm the following programs are available under utilities

- **KWControl** - used to feed scanned information to open application (DPAS)
- **Scanner config** - connect to scanner port, set trigger mode and symbologies

### For RFID scanning, Confirm the following programs are available under ThingMagic

- **Universal Reader Assistant** - read/write RFID tags
- **Uninstall Universal Reader Assistant** - uninstall the URA application

### For addtl features, you may find the following programs available under utilities

- **Peripheral Scanning tool** - camera scanning / POS configuration for RFID/NFC



## Barcode Scanning

### How to Configure Device to DPAS Settings

1. Open BM Config – set scanner and/or camera to desired buttons
2. Open Scanner Config and set trigger mode / symbologies (add Carriage return)
3. Open KW Wedge when ready to scan into DPAS

**To test that the device is configured**, open Notepad on your device and scan a 1D/2D barcode label

The data should be displayed and the cursor should move to the next line when scanning is complete

You are now ready for use with DPAS!

Please see <https://dpassupport.golearnportal.org/index.php/support/software-hardware/handhelds-accessories> for supported hardware information

# RFID Scanning

## How to Configure Device to DPAS Settings for RFID scanning

### RFID scanning

*\*You will need a DT362GL handheld scanner with an RFID handle.*



1. Confirm the handheld is snapped into RFID handle and devices are paired
2. Open BM Config – set scanner and/or camera to desired buttons
3. Open Scanner Config and set trigger mode / symbologies (add Carriage return)
4. Open KW Wedge when ready to scan into DPAS

**To test that the device is configured**, open Notepad on your device and scan a 1D/2D barcode label

The data should be displayed and the cursor should move to the next line when scanning is complete

You are now ready for use with DPAS!

Please see <https://dpassupport.golearnportal.org/index.php/support/software-hardware/handhelds-accessories> for supported hardware information