

# MobileDemand

Innovation everywhere. Productivity anywhere.



## T1150 USER GUIDE



## Copyright Notice

© 2018 MobileDemand, L.C. | 1501 Boyson Square Drive, Suite 101, Hiawatha, IA 52233 | 319.363.4121 All Rights Reserved. | [Legal](#)

No parts of this work may be reproduced in any form or by any means - graphic, electronic, or mechanical, including photocopying, recording, taping, or information storage and retrieval systems - without the written permission of the publisher.

While every precaution was taken in the preparation of this document, the publisher and the author assume no responsibility for errors or omissions or for damages resulting from the use of information contained in this document or from the use of programs and source code that may accompany it. In no event shall the publisher and the author be liable for any loss of profit or any other commercial damage caused or alleged to have caused directly or indirectly by this document.

## Trademarks

Products referenced in this document are either trademarks and/or registered trademarks of their respective owners. The publisher and the author make no claim to these trademarks.

- MobileDemand, MobileDemand logos, and xTablet are registered trademarks of MobileDemand, LC.
- Windows is a trademark of the Microsoft group of companies.
- The Bluetooth word mark and logo are registered trademarks and are owned by the Bluetooth SIG, Inc.

---

# CONTENTS

---

## Before You Begin

NOTE	<a href="#">4</a>
Overview	<a href="#">4</a>
Warranty	<a href="#">4</a>
Additional Support and Online Resources	<a href="#">4</a>

## Introduction

Unpacking	<a href="#">5</a>
Using the xTablet T1150	<a href="#">5</a>
Front Display	<a href="#">5</a>
Top View – display facing down	<a href="#">6</a>
Bottom View – display facing down	<a href="#">6</a>
Left View – display facing down	<a href="#">7</a>
Right View – display facing up	<a href="#">7</a>
Back View	<a href="#">8</a>

## Maintaining

Managing the Power Supply	<a href="#">9</a>
Recycling the Battery	<a href="#">10</a>
Conserving Battery Power	<a href="#">10</a>
Charging the Battery Pack	<a href="#">10</a>
Safety Guidelines	<a href="#">10</a>
Turning on the xTablet T1150	<a href="#">10</a>

## Using Software Apps

Navigating Windows	<a href="#">11</a>
Including T1150 Applications in Start	<a href="#">12</a>
Using the System Tray	<a href="#">13</a>
Using Custom Applications	<a href="#">14</a>
U-blox GPS	<a href="#">14</a>
One-Dimensional Codes	<a href="#">15</a>
Two-Dimensional Codes	<a href="#">15</a>
Fingerprint Scanning	<a href="#">16</a>

## Using Accessories with the xTablet T1150

xTablet T1150 2D Barcode Scanner	<a href="#">17</a>
xTablet T1150 1D Barcode Scanner	<a href="#">17</a>

## Specifications for the xTablet T1150

FCC RF Radiation Exposure and SAR Statements	<a href="#">19</a>
CE Conformity	<a href="#">19</a>
Battery Regulations	<a href="#">19</a>
WEEE Statement	<a href="#">19</a>

## Safety Instructions

[20](#)

---

# BEFORE YOU BEGIN

---

## NOTE

All instructions are based on the Windows 10 Professional platform. The T1150 platform is compatible with any version of Microsoft Office up to and including Office 365.

- We assume you are accomplished in Windows 10. Other systems may differ, so consult the online help.
- This guide includes the more common rugged tablet functions. If you have a feature not covered in this guide, consult with a MobileDemand support specialist.

Images are from the xTablet T1150 rugged tablet. Other MobileDemand products may have similar physical/software features, but you should refer to their accommodating guides for information.

## Overview

The rugged xTablet T1150 comes standard with 4GB of RAM and 64GB of storage backed by an Intel® Atom Quad Core X5-Z8550 processor and secure, enterprise-ready Windows 10 OS. System expansion ports include multiple USB, microHDMI, headphone, DC jack, microSDXC, and microSIM card slot. All of which are covered to protect from water, dirt or dust penetrating the tablet. The device is IP65 sealed and meets mil specs for drops from 5 feet.

## Warranty

The xTablet T1150 comes with a 3-year warranty that covers hardware failure when the T1150 is used as intended. In addition, MobileDemand offers extended coverage with xProtect.

## Additional Support and Online Resources

Visit [www.ruggedtabletpc.com/products/xtablet-t1150](http://www.ruggedtabletpc.com/products/xtablet-t1150) for additional information, including:

- Product videos
- Downloads
- Accessories

If you have questions or need assistance, call 1-855-501-TECH or visit [www.ruggedtabletpc.com/service-help](http://www.ruggedtabletpc.com/service-help). You can also reach us via our social media outlets.

# INTRODUCTION

Congratulations on becoming a user of the xTablet T1150. We are proud to say the T1150 is thoroughly tested and certified for unsurpassed dependability and customer satisfaction. Use the following illustrations and descriptions to become more familiar with your T1150. *Please be aware the figures shown here are for reference only.*

## Unpacking

First, unpack the shipping carton and check all items carefully. If any item is damaged or missing, please contact your local dealer immediately. Also, keep the box and packing materials in case you need to ship the unit in the future.

### The package should contain the following items:

- xTablet T1150
- AC/DC adapter and AC power cord
- Stylus tether
- Hand strap
- Brief case handle
- Stylus holder

## Using the xTablet T1150

Use the following guidelines when working with your xTablet T1150 to ensure you get maximum capabilities from the unit. MobileDemand warrants that its products will be free from defects in material and/or workmanship during normal use and perform substantially in accordance with MobileDemand specifications.

*The following illustrations describe the more common physical features you can find on the xTablet T1150.*

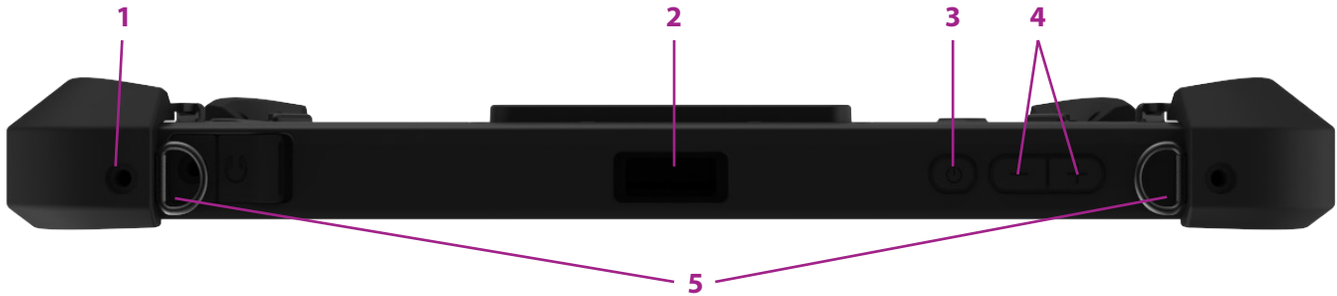
## Front Display



<b>1 - 2MP Camera</b>	Built-in 2MP camera for any interactive application.
<b>2 - Internal Microphone</b>	Functions like any regular microphone.
<b>3 - Touch Screen</b>	When the display is rotated, the touch screen will also rotate and expand to fit the display (this will per user settings)

# INTRODUCTION

## Top View - Display Facing Down



<b>1 - Headphone Jack</b>	Connects to speakers or headphones
<b>2 - Barcode Scanner (optional)</b>	The Honeywell N3680 scans different barcodes – may or may not be included in your purchase.
<b>3 - Power Button</b> 	<ul style="list-style-type: none"><li>• Connect the xTablet to AC power before turning on the T1150 the first time.</li><li>• Press and hold this button for at least four seconds to power down the unit.</li></ul>
<b>4 - Volume Up (+) / Down (-)</b>	Press the Volume Up or Volume Down button to adjust the volume
<b>5 - D Rings</b>	Attach your briefcase handle to these to carry the T1150.

## Bottom View - Display Facing Down



<b>1 - Dock Connector</b>	Connects with an external docking station to increase more I/O functions
<b>2 - Guide Pin Hole</b>	Ensures the proper alignment of the docking connector pins to the T1150.
<b>3 - D Rings</b>	Attach your briefcase handle to these to carry the T1150.

# INTRODUCTION

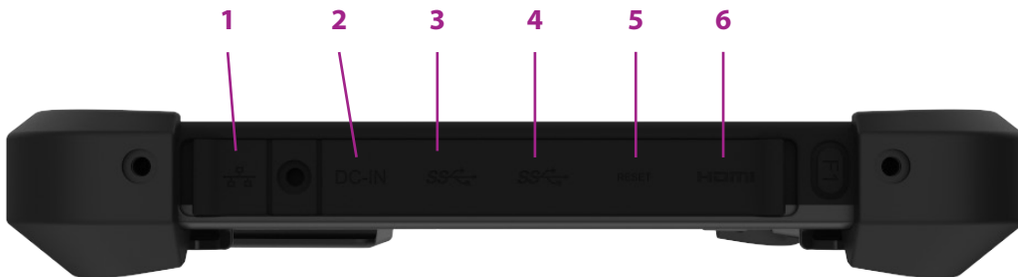
## Left View - Display Facing Down



### 1 - Kensington Lock

Secures the T1150 in place

## Right View - Display Facing Up



### 1 - RJ-45 Connector

Ethernet connector, with bandwidths of 10/100 Mbps, connects to LAN cables for network connections

### 2 - DC-in Jack

An electrical connector for supplying DC power

### 3 - USB 3.0 Port

USB 3.0 (the SuperSpeed USB) delivers higher interface speeds to connect various devices such as storage devices, hard drives, video camera, or high-speed data transferring.

### 4 - USB 2.0 Port

Connects USB-interface peripheral devices such as the mouse, keyboard, modem, portable hard disk module, or printer.

### 5 - Reset Hole

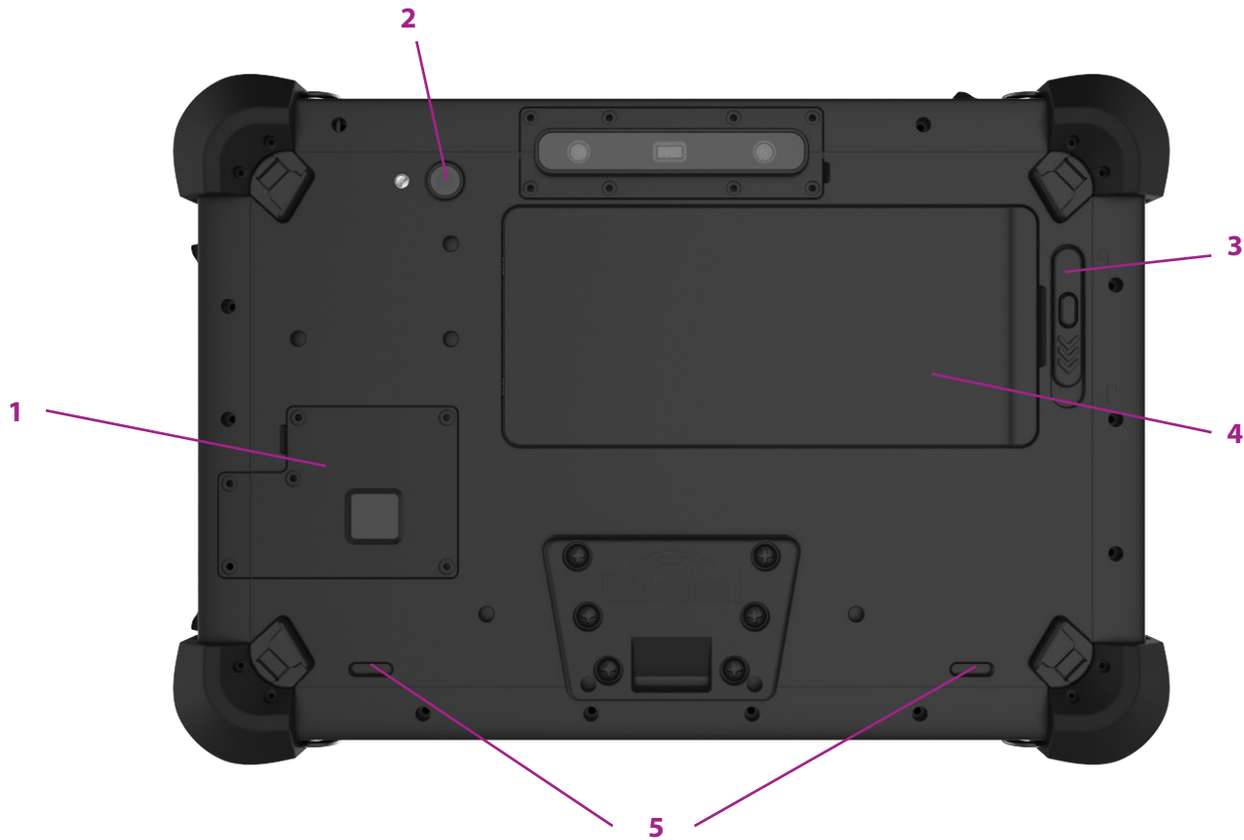
If you cannot power down the T1150 using normal means or do not get a response when you press the power button, insert a straightened paperclip in this hole to reset the unit.

### 6 - microHDMI Port

microHDMI (High-Definition Multimedia Interface)

# INTRODUCTION

## Back View



<b>1 – Card Slot</b>	Can be a fingerprint scanner or an LTE card slot, <i>depending on your purchase</i> . Fingerprint Scanner – Allows user access into the T1150 via finger touch. 4G LTE High-Speed Wireless – Access the Internet where cellular carriers are available – some restrictions apply.
<b>2 – Built-in Camera</b>	8MP auto focus with flash
<b>3 – Battery Latch</b>	Locks/unlocks the internal battery
<b>4 – NFC (optional)</b>	Transfers information and files by point-to-point through two NFC-functioning devices
<b>5 – Speakers</b>	Intel HD audio

# MAINTAINING

MobileDemand is not responsible for unusual operation, maintenance, or unforeseen conditions that lead to data loss or destruction of the unit.

- Use the original battery to avoid possible explosions.
- Avoid extreme shock, such as dropping the xTablet T1150 from extreme heights.
- Do not operate the T1150 in extreme temperatures. Only operate the unit in temperatures ranging from 14°F to +122°F (-10°C to +50°C) and only store the unit in temperatures from -4°F to +140°F (-20°C to +60°C).
- Avoid wet or dirty surroundings and minimize any exposure to direct sun.
- Stay away from environments with high magnetic or electrical discharge.
- If the T1150 submerged under water, immediately check the interface after letting it dry thoroughly.
- Do not use any harsh chemical composition cleaners to wipe the unit.
- Avoid any corrosion and humidity damage.
- If you need to clean the T1150, use a dry soft cloth or a tissue wipe. You can use mild liquid cleansers such as Windex or Formula 409. Avoid getting liquid into connectors.
- Back up your data on a regular basis.
- Do not dismantle the T1150 or you may risk losing coverage via the MobileDemand warranty.
- MobileDemand does support the use of products from the 3G Dongle brand. Representatives from 3GDongle may advise you on other products, which you can purchase and use for testing purposes.

*When using the xTablet T1150, please refer to the following illustrations for proper use.*

## Managing the Power Supply

Use basic safety precautions when using an AC/DC adapter and battery power. Make sure your T1150 is connected to an AC power source via the AC adapter before you turn it on for the first time. If the T1150 powers down because of low battery power, it could cause a system failure. Note the following do's and don'ts of an AC/DC adapter:

### Do

- Use the adapter that came with the T1150
- Be aware of heat coming from the AC/DC adapter when it's in use

### Don't

- Leave the AC power cord plugged in after you power down the T1150 if you plan to leave it unused for longer than a few days or months.

### To attach the T1150 to a power source

- Plug the DC end of the adapter into the DC-in jack on the T1150.
- Plug the adapter into the power outlet.
- When done charging, remove the adapter plug from the wall, then the DC connector from the T1150.



*Charging the T1150 via an AC adapter.*

## Recycling the Battery

Please observe local laws and regulations when it comes to recycling the xTablet T1150 and its battery pack.

## Conserving Battery Power

Efficient battery power is critical when maintaining a normal operation. If not managed well, the saved data and customized settings may be lost.

### To optimize battery life and avoid sudden losses of power

- Suspend system operation if the system will be idle for a while
- Shorten the suspend time period
- Turn off the system if not using the T1150 for longer than several hours
- Disable unnecessary settings or remove idle peripherals
- Connect an AD/DC adapter to the system whenever possible

## Charging the Battery Pack

The battery pack can recharge when you connect the T1150 to AC power. However, you should observe the following before you do so:

- You can use the system, suspend system operation, or power down and turn off the system without interrupting the charging process.
- Because the battery pack uses Lithium-Ion Polymer battery cells with no “memory effect,” you do not need to discharge the battery before recharging. However, you should consume the battery power completely at least once a month to optimize the battery life.
- The applications used will determine the actual charging time.

## Safety Guidelines

- There is danger of explosion if you replace the battery incorrectly. You should only replace the battery with the same or equivalent type as recommended by the manufacturer. Discard used batteries according to manufacturer instructions. You can purchase additional batteries through MobileDemand at: [www.ruggedtabletpc.com](http://www.ruggedtabletpc.com).
- Always keep the T1150 and its battery away from excessive moisture and extreme temperatures.
- Always unplug the AC power cord before installing any module to the T1150.

**Note:** Do not charge the battery when temperatures fall below 0°C or above 45°C (below 32°F or above 113°F), it may cause safety issues.

## Turning on the xTablet T1150

Press and hold the power button on the top of the T1150 for at least 4 seconds to power on the unit.

# USING SOFTWARE APPS

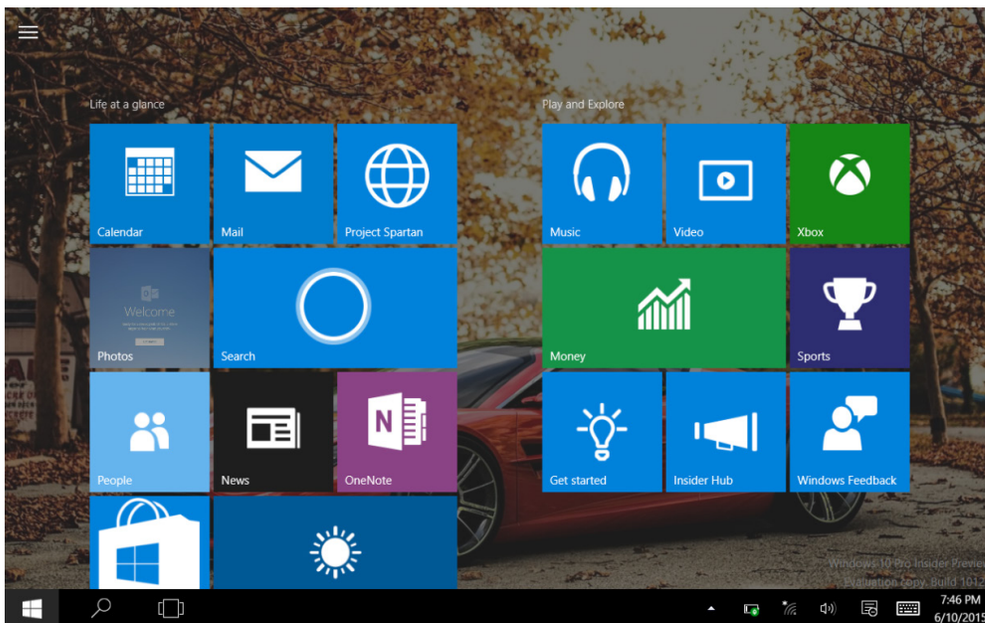
MobileDemand has evolved to be more than just a rugged tablet provider. MobileDemand now offers productivity apps with several more in the pipeline. Stay tuned for exciting new Windows app and software innovations. You can download apps from the Windows Store: [www.ruggedtabletpc.com/apps](http://www.ruggedtabletpc.com/apps)

## Navigating Windows 10

In the Windows 10 Start Screen are a number of common applications. Touch any to open and use. You will see this after you log in using your corporate or school account. See the complete Windows 10 instructions in the following location: [www.ruggedtabletpc.com/Media/Default/Documents/Windows-10-Tips-Tricks-User-Manual.pdf](http://www.ruggedtabletpc.com/Media/Default/Documents/Windows-10-Tips-Tricks-User-Manual.pdf)

### To bring up the Start Screen

- Tap the Start image in the lower left side of the system tray.



There are several quick tips you can use to navigate within Windows 10. All involve swiping the screen with your finger or digitizer pen.

### To access settings via the Action Center

- Swipe the screen from the right, then tap All settings on the bottom right to open up the Windows Settings. Use the search field to find a specific setting, such as fingerprint scanning. Tap anywhere on the desktop to close the Action Center.



*Swiping to the left to bring the Action Center to view.*

# USING SOFTWARE APPS

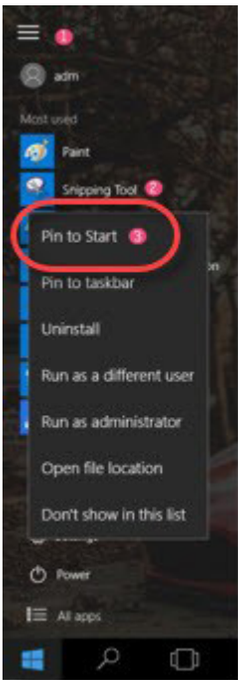
## Including T1150 Applications in Start

Aside from default applications in the Start Screen, you can use other applications designed for use with the xTablet T1150. You can even add them to your Start Screen.



### To include other applications with the Start Screen tiles

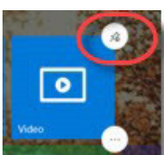
- Open the Start Screen and scroll the list on the left up or down until you find the application you want to include.
- Tap and hold the application, then drag it over to the Start Screen tiles or tap Pin to Start in the pop-up menu. If successful, you should see a new tile beneath the other tiles.
- Tap and hold the new tile for a pop-up menu to configure its settings.



*Pop-up menu with Pin to Start option circled*

### To remove an application from the Start Screen tiles

- Tap and hold the tile, then drag it to the list on the left or tap the pin image in the upper right corner of the tile.



*Tile with pin image circled in upper right corner*

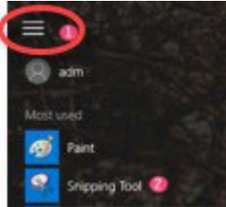
# USING SOFTWARE APPS

## Using the System Tray

The system tray includes common functions such as the following:

### To access the function keys

- Tap the Start button in the lower left side of the system tray, then tap the Functions image in the top left corner.



Functions image circled in image

At the bottom of the Functions panel are a number of functions you will use on a regular basis. They include functions like the following:

 Power	Tap this, then tap any of the options to put the T1150 in sleep mode (Sleep), turn off the unit (Shut down), or power down, then restart the T1150 like a hard reboot (Restart).
 File Explorer	Tap this to locate files and applications in the T1150 system. Use the onscreen keyboard to enter the descriptions to search.
 Settings	Tap this to open up the Settings window and do personal configurations such as accounts or privacy.
 All apps	Tap this to pull up all the applications in the T1150 or to browse the Internet for additional apps – this only works if you are connected to the Internet.

In the system tray is a search field next to the Start image in the lower left side of the system tray. You will need to attach a keyboard to the T1150 or use the online keyboard (like in the following illustration) before you can enter information to search.



### To pull up the online keyboard

- In the system tray on the right, tap the keyboard image to the left of the time/date stamp on the end.



Online keyboard image circled in systems tray.

# USING SOFTWARE APPS

## Using Custom Applications

There are several applications customized to function with the scanner and other features built into the xTablet T1150.

## U-blox GPS

Once you enable this application, you can use your T1150 as your GPS driving guide.

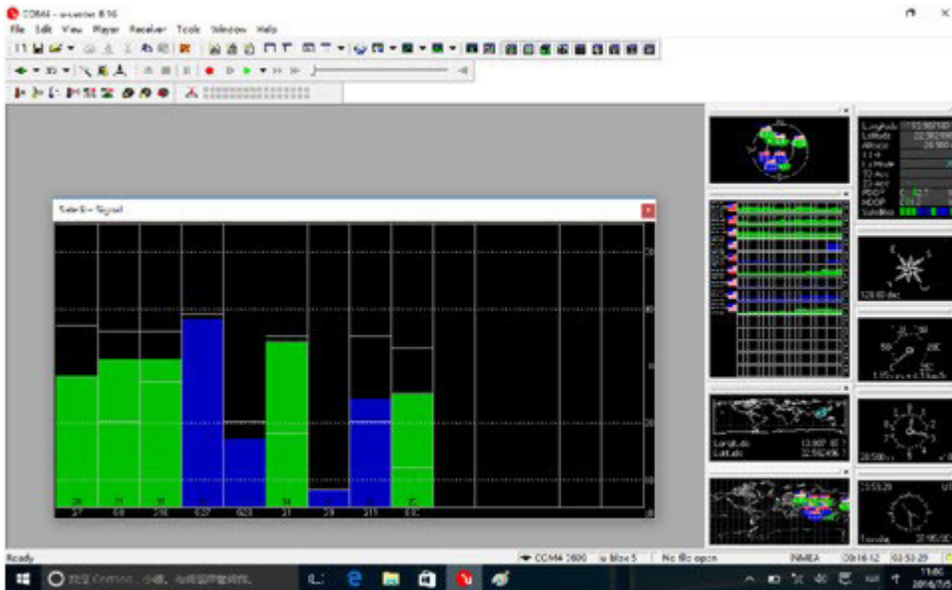
### To install and operate the U-blox GPS

- Tap the Start button in the lower left side of the system tray, then double-tap the U-blox GPS image to start the installation.
- Follow the prompts to complete the installation, then double-click the shortcut image to run the GPS.



U-blox GPS shortcut image on the desktop

- Tap Receiver > Sensor API > u-blox 7GPS/GNSS Location Sensor to start the application.
- Double-tap the satellite model to activate.



- Blue measures the searched star.
- Green is the localized satellite.
- Right value is the signal value.

# USING SOFTWARE APPS

## One-Dimensional Codes

Using the Serial Port Utility (SPU) assistant, you will be able to work with any 1D code.

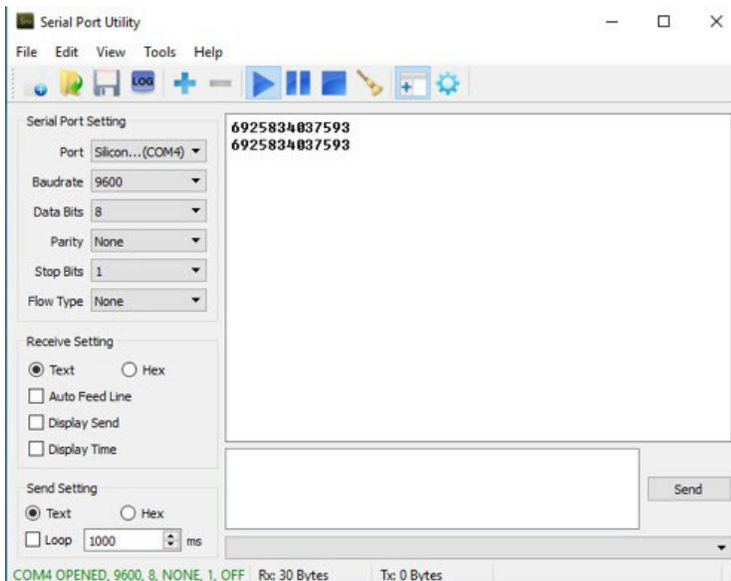
### To install and operate the Serial Port Utility assistant

- Tap the Start button in the lower left side of the system tray, then double-tap the SPU image to start the installation.
- Follow the prompts to complete the installation, then double-click the shortcut image to run the assistant.



*SPU shortcut image on the desktop*

- In the Serial Port Utility, select "9600" for the baud rate and wait for the results to appear.



*Results of selected 9600 baud*

## Two-Dimensional Codes

Before you can do any 2D scanning via picture barcode, you will need to add a carriage return suffix to all barcode fonts.

### To add a carriage return suffix

- Scan the following bar code to add the carriage return suffix to all of your barcode fonts at the same time.



*Carriage Return (CR) Suffix barcode*

Now you can create an office file or a text document, then add your scanning information with automatic carriage returns between barcode scans.

# USING SOFTWARE APPS

## Fingerprint Scanning

Before you can use the fingerprint scan pad on the back for security or identification, you will need to configure the fingerprint tool to recognize specific fingerprints.

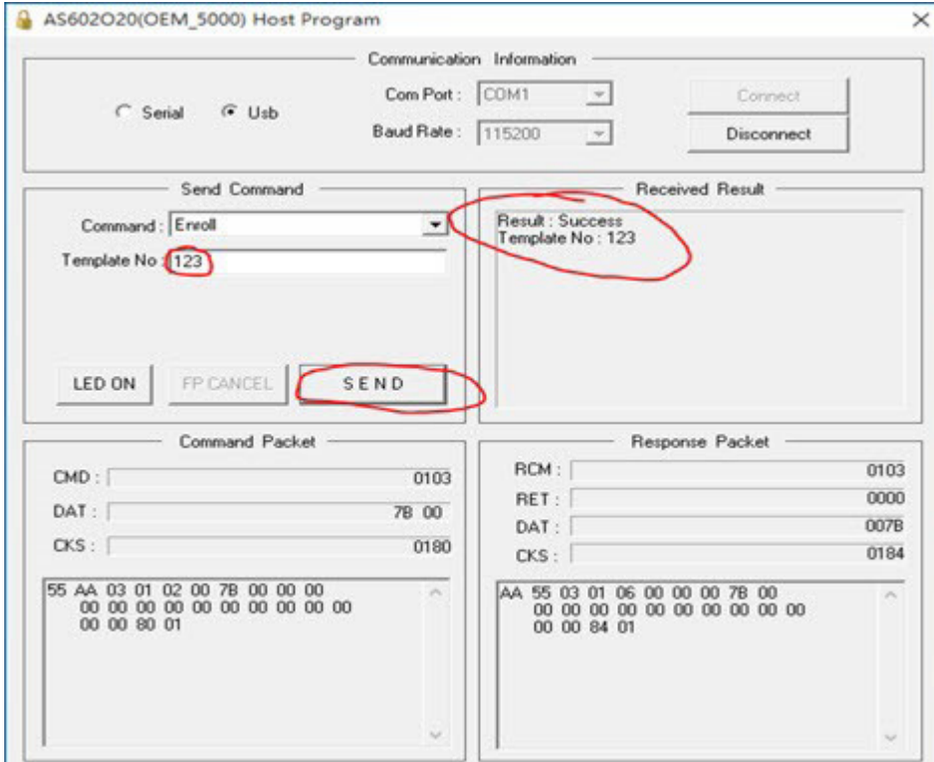
### To install and use the test tool

- Tap the Start button in the lower left side of the system tray, then double-tap the AS602020 image to start the installation.
- Follow the prompts to complete the installation, then double-click the shortcut image to run the assistant.



AS602020 Host Program shortcut image on the desktop

- In the Serial Port Utility, do the following, then tap Connect for the T1150 to find the scan pad.
  - Under Communication Information, select Serial, then a serial port from the COM Port drop-down.
  - Select either "9600" or "115200" from the Baud Rate drop-down.
- Under Send Command, select "Enroll" from the Command drop-down, enter the Template No value to identify the fingerprint, press and hold the fingerprint on the scan pad on the back, then tap Send and wait for the results to appear in the Received Results box on the right.



# USING ACCESSORIES

You can order any of the following accessories for use with the xTablet T1150 online under Related Products: [www.ruggedtabletpc.com/products/xtablet-t1150](http://www.ruggedtabletpc.com/products/xtablet-t1150)

## xTablet T1150 2D Barcode Scanner

Fully integrated into the tablet itself, the 2D imager / barcode scanner features:

- Highly visible and safe LED-based aimer, ideal for customer-facing applications
- Extends 1D code read range by 60 percent
- Future proofed—reads 1D & 2D matrix codes, captures signatures and images
- Rugged design withstands extreme temperatures, vibrations and shock for extended use in tough environments



## xTablet T1150 1D Barcode Scanner

Fully integrated into the tablet itself, the 1D imager / barcode scanner features:

- Highly visible and safe LED-based aimer, ideal for customer-facing applications
- Future proofed—reads 1D matrix codes, captures signatures and images
- Rugged design withstands extreme temperatures, vibrations, and shock for extended use in tough environments



# SPECIFICATIONS

## Physical and Environmental Characteristics

Dimension	11.16" W x 7.56" H x .87" D (283.4 mm W x 192 mm H x 22.2 mm D)
Display	10.1 diagonal widescreen; 1920 (W) x 1200 (H); 10-pt Projected Capacitive Touch; 470 nits (optional) Digitizer option; stylus not included
Screen Protector	Oleophobic, scratch-resistant glass
Weight	2.97 lb. (1345 g) – base configuration
Sealing	IP65 (water and dust)
Drop/Shock	MIL-STD 810G, 516.6 IV: 26 repeated 5-foot drops
Operating Temp	14°F to +122°F (-10°C to +50°C)
Storage Temp	-4°F to +140°F (-20°C to +60°C)
Operating Humidity	95% non-condensing

## Performance Characteristics

Processors	Intel® Atom Quad Core x5-Z8550; 1.44-2.4GHz
System Memory	4GB LPDDR3 1600 RAM
Storage	64GB eMMC
Operating System	Windows 10 Professional 64-Bit
Touch	
Buttons	
I/O Ports	USB 3.0 & USB 2.0, microHDMI card slot, Ethernet
Battery System	3.7V, 10,800mAh, 40Wh 8 hour battery life, hot swappable
Audio	Intel HD audio, built-in digital microphone
Camera	8MP auto-focus with flash (rear-facing) 2MP (front-facing)
Sensors	9 Axis MEMS (gravity acceleration, eCompass, gyroscope) Ambient light sensor, proximity sensor
Scanner	High-performance 2D barcode scanner (reads 1D and 2D) 1D uses the Zebra SE655; 2D uses the Honeywell N3680
Fingerprint Reader	Windows Hello-compatible – (optional)
NFC	Optional contactless NFC module for reading/writing NDEF (NFC Data Exchange Format) formatted tags. ISO 15693 and 14443 A/B compliant if formatted according to the NDEF format.
Security	TPM 2.0 Firmware

## Wireless & GPS Network Characteristics

WLAN	802.11 a/b/g/n/ac
Bluetooth	4.0
GPS	Included
4G LTE	Sierra Wireless EM7455 (optional)

## Regulatory Approvals

FCC, CE, and IC

---

# SPECIFICATIONS

---

## FCC RF Radiation Exposure and SAR Statements

### SAR Statement

The xTablet T1150 was tested for body-worn Specific Absorption Rate (SAR) compliance. The FCC has established detailed SAR requirements and has established that these requirements must be met.

### RF Exposure Information

The radio module has been evaluated under FCC Bulletin OET 65C (01-01) and found to be compliant to the requirements as set forth in CFR 47 Sections, 2.1093, and 15.247 (b) (4) addressing RF Exposure from radio frequency devices. This model meets the applicable government requirements for exposure to radio frequency waves. The highest SAR level measured for this device is 1.5 W/kg @ 1g (body).

- WiFi 5G indoor use only
- Operations in the 5.15-5.25GHz band are restricted to indoor use only

## CE Conformity

---



This device is in compliance with the essential safety requirements and other relevant provisions set out in the European Directive.

## Battery Regulations

---



**European Union:** Do not dispose batteries, battery packs, and accumulators as unsorted household waste. Please use the public collection system to return, recycle, or treat them in compliance with the local regulations.



廢電池請回收

**Taiwan:** For better environmental protection, collect waste batteries separately for recycling or special disposal.

**California, USA:** The button cell battery may contain perchlorate material and requires special handling when recycled or disposed of in California.

For further information, please visit: <http://www.dtsc.ca.gov/hazardouswaste/perchlorate/>

### Safety Guideline for Using Lithium Battery

Danger of explosion if you replace the battery incorrectly. Replace only with the same or equivalent type recommended by the equipment manufacturer. Discard used batteries according to manufacturer's instructions. Purchase additional batteries through MobileDemand at: [www.ruggedtabletpc.com](http://www.ruggedtabletpc.com).

## WEEE Statement

---



**European Union:** Under the European Union ("EU") Directive on Waste Electrical and Electronic Equipment, Directive 2002/96/EC, which takes effect on August 13, 2005, products of "electrical and electronic equipment" cannot be discarded as municipal waste anymore and manufacturers of covered electronic equipment will be obligated to take back such products at the end of their useful life. Mobileworx is responsible for this EU directive.

# SAFETY INSTRUCTIONS



Read the safety instructions carefully and thoroughly. Note all cautions and warnings on the equipment or in the user manual.



Keep this equipment away from humidity and high temperatures.



Lay this equipment on a stable surface before setting it up.



Do not leave the equipment in an environment where storage temperature is above 60°C (140°F) or below -20°C (-4°F), which may damage the equipment.

You should operate this unit under maximum ambient temperature of 50°C (120°F) or under 60°C (140°F) for light-loading applications.



- If storing for up to three months: -20°C ~45°C (-4°F ~113°F)
- If storing for longer than three months: 23°C (73°F)
- Recommended storage conditions: Battery Capacity: 30 ± 5%, Humidity Range: 65 ± 20% RH
- Battery Charging: 10°C ~45°C (50°F ~113°F)
- Battery Discharging: -20°C ~60°C (-4°F ~140°F)
- Maximum Battery Discharging Performance: 25°C (77°F)
- Note: Do not charge battery in temperatures below 0°C or above 45°C (32°F or 113°F)



Keep the power voltage within safety range and adjusted properly to the value of 100~240V before connecting the equipment to the power outlet.

Always unplug the AC power cord before installing any add-on card or module.



Place the power cord where people will not step on it and do not put anything on the power cord itself



Always keep strong magnetic or electrical objects away from the T1150



Never pour liquid into any of the openings as it may damage the unit or cause electrical shock



Should any of the following situations occur, have a service personnel check the unit:

- Power cord or plug is damaged
- Liquid penetrated the equipment
- Equipment was exposed to moisture
- Equipment does not work well or it does not work as instructed
- Equipment was dropped and damaged
- Equipment was obviously broken

Contact Service online at: [www.ruggedtabletpc.com/contact](http://www.ruggedtabletpc.com/contact) or call technical support at 855.501.TECH (8324).

## Green Product Features

- Reduced energy consumption during use and stand-by
- Limited use of substances harmful to the environment and health
- Easily dismantled and recycled
- Reduced use of natural resources
- Extended product life through easy upgrades
- Reduced solid waste production via take-back policy



## Environmental Policy

The product can enable the proper use of parts and recycling. Do not dispose at end-of-life

Contact the local authorized point of collection for recycling and disposal for end-of-life products