WD200 3.1" Wearable Computer

Qualcomm[®] 660 platform I 110g with 2050mAh battery I 2X2 MU-MIMO WLAN

Smart, Hands-free Mobility

Power your data collection with a device that optimizes the way you work. Featuring lightweight and ergonomic wearable design, the WD200 is a 3.1" Android 10 wearable device with GMS certification that supports users to work in an intensive picking environment requires all hands to be free. The terminal is light weight of 110g with battery and it features EZ Lock arm strap design, easy to replace the main unit in a few seconds. Combined with one of our featured ring scanners, both hands can remain free during work without interfering with the workflow.

Experience Heightened Device Performance

Experience heightened device performance with a Qualcomm 660 2.2GHz octa-core processor and ease of use with a wearable that fits wrists, necks, and belt loops. A 3.1-inch sunlight readable touchscreen offers easy viewing with 450 nits brightness and supports gloves and wet resistance, also comes with a 13MP camera that gives the flexibility to capture barcodes and delivery confirmations for applications in the warehouse, retail, logistic, transportation and shipping yard.

Get Connected

CC89400FMJT W

J99

DO NOT DI

Together with extended connectivity, the WD200 supports Bluetooth[®]5, NFC, 4G LTE, and WLAN 802.11 ac with 2X2 MU-MIMO Antenna that boosts the performance by allowing devices to be connected simultaneously. It is not only equipped with dual MIC design, giving clear voice even in a noisy environment but also enhances the industrial durable protection with features including IP67 dustproof and 1.5m drop resistant of fall protection. The WD200 is a reliable tool to improve business productivity.

Features

- · Android 10 with GMS certification
- Lightweight, ergonomic wearable computer
- 3.1" color display (800x480, 450nits). Supports gloves and wet resistance
- Powerful Qualcomm[®] 660 2.2GHz Octa-Core processor
- Support Bluetooth[®] 5 / NFC / WLAN 802.11 ac support 2X2 MU-MIMO Antenna / 4G LTE
- 13MP camera captures barcodes and delivery confirmations
- Ease of use with a wearable that fits wrists, necks, and belt loops
- IP67 rated, and 1.5m drop specification
- Dual MIC design, clear voice even in a noisy environment
- · Long-lasting embedded 2050mAh battery (Up to 11 hours working time)
- Device supported versatile: SOTI, AirWatch, 42Gears, Ivanti Wavelink, StayLinked, and MoboLink



android











Headquarters Taipei, Taiwan http://www.ute.com e-mail: info@hq.ute.com

unitech America

Los Angeles http://us.ute.com e-mail: info@us.ute.com http://can.ute.com info@can.ute.com Mexico

http://latin.ute.com e-mail: info@latin.ute.com

unitech Asia Pacific & Middle East Taipei

http://apac.ute.com info@apac.ute.com / info@india.ute.com http://mideast.ute.com info@mideast.ute.com

unitech Europe Tilburg / Netherlands http://eu.ute.com e-mail: info@eu.ute.com

unitech Japan Tokyo http://jp.ute.com e-mail: info@jp.ute.com

unitech Greater China Beijing, Shanghai, Guang Zhou, Xiamen http://cn.ute.com Taipei http://tw.ute.com info@tw.ute.com



Specifications subject to change without notice. Copyright 2022 unitech Electronics Co., Ltd. All rights reserved. unitech is a registered trademark of unitech Electronics Co., Ltd. All product and company names are trademarks, service marks, or registered trademarks of their respective owners.



Development Tools



Device Management

SOTI SOTI U2GEARS VMWare ivanti Wavelink

Staging and Management







MoboLink bid Enterprise rea

Android Enterprise ready EMM for monitoring device health and managing apps, configs and files.



Monitor advanced Battery health and manage the battery replacement cycle. Use with MoboLink to get real-time attery health alerts delivered to your phone.



StageGO

Barcode-based device staging utility offering hundreds of script commands for you to work with.



Software Update Check and install software updates online. To let a device always stay up-to-date, setup the device to automatically check and install for updates on boot up.



OEMConfig

If you are using a third party EMM, OEMConfig will allow those EMM solutions to configure unitech specific settings on the device.



System Update Center

Check and install firmware updates via FOTA. You can update the firmware via online FOTA server, or by using a OTA ZIP file placed in the internal storage.



Enterprise Launcher

Secure your devices by kiosking them with Enterprise Launcher. Block access to the Android system and only allow limited number of apps to be run.



App Update Center APKs install with App Update Center can remain intact even after factory reset.

0

File Manager Manage files and folders on all the internal and external storage options



Unitech Scanner Utility The Unitech Scanner Utility offers Scan-to-key and engine configuration capability all in one app.

Productivity and Utilities



UNote A simple text viewer and editor for use in your work flows.



NTP Server Settings Customize the NTP server setting to keep your device date and time synchronized.



Startup Auto-run apps when device boots up.



WLAN Advanced Configure advanced WiFi parameters.



KeyRemap Reprogram physical buttons to act as another key or to launch an app.