

# **HT380**

# OS

#### How to know the O.S version of HT380?

Settings→About phone→Build number

### How to do O.S update of HT380 via SD card?

Setting→System→System update→update from: →Local updates→open from→

File Manager→SD Card→install O.S

# How to do O.S update of HT380 via OTA?

Setting→System→System update→update from: →Remote updates→Download O.S

### How to get in Recovery Menu Mode of HT380 ?

You can following below steps:

- 1. Power off the device
- 2. Hold "Power button" + "Right Scan key."
- 3. When you see unitech logo on the screen then release "Power button" + "Right Scan key."
- 4. Appear "Supported API: 3" on screen.
- 5. Press volume key: +, -, +, -, +, +, -, -
- 6. Appear recovery menu
- 7. Use volume key + and to move the cursor. Power key to enter selection.





## **How to disable WiFi Detect Captive Portal Mode?**

Scan the StageGo QR code to disable it.

Captive Portal Checking Disable

EA320,EA500Plus,EA510,EA520,EA630,EA630\_Plus,HT330,HT380,HT730,PA760,TB85,TB85Plus,WD200



or setting StageGo:Configuration->wireless->WiFi - Detect Captive Portal Mode->disable

# **Scanner Setting**

#### How to make scanning data smoothly capture on Iventi Wavelink

# (Velocity)?

Please do below setup on

- 1. Adjust Wavelink setting to get scanning data by Intend.
- 2. In Scanner Setting need to do below setting
  - a. Disable "Keyboard output mode"
  - b. Intent action = com.wavelink.intent.action.BARCODE
  - c. Intent string extra = com.wavelink.extra.data\_string.



# **Software**

### Unitech device support Ivanti Velocity?

Yes, PA760 and HT380 already support it now.

Why does the HT380's scanner (Zebra Engine SE4710) use the symbology of Code 39 with Full ASCII Conversion can not decode the sign /M and /N?

Because the Honeywell had defined the /M decode as a minus sign and /N decode as a period sign but the Zebra does not define the sign /M and /N. You need to follow the Zebra define to encode the barcode, the barcode shall be - decode as a minus sign and. decode as a period sign.