



the **lightness** of a  
SMARTPHONE  
with the **reliability** of a  
PROFESSIONAL  
QUALITY PDA



**T5H** features a sturdy construction and high-quality materials to protect against accidental bumps and drops.

It comes with a long-life battery and a display with automatic brightness variation according to the ambient light.

**T5H** is a palmtop without a keyboard: light and easy to handle like a smartphone, it is reliable and safe for intensive use.

With its Waiter's software it is the complete working tool for taking orders in the restaurant business, thus improving organisational efficiency.

## HARDWARE FEATURES

<b>Monitor</b>	Dimensions: 5" Resolution: 1280x720 - 320dpi
<b>Touch technology</b>	Capacitive
<b>CPU</b>	MTK6735, 64 Bit Quad-Core, 1.3GHz; GPU: Mali-T720
<b>Operating system</b>	Android 5.1 Lollipop
<b>Mass storage</b>	2GB RAM, 16 GB Flash
<b>Supported Networks</b>	<b>WiFi:</b> IEEE 802.11a/b/g/n, 2.5GHz/5GHz dual band WiFi <b>GPS:</b> supports A-GPS/GLONASS <b>Bluetooth:</b> V4.0+EDR <b>NFC:</b> support 14443A Topaz, 14443A MIFARE UL, JIS 6319-4 Sony Felica, 14443A/B NXP DESFire standard
<b>Power supply</b>	INPUT: AC 100-240V/1.5A 50/60Hz OUTPUT: DC 5V/1A

<b>Battery</b>	Integrated lithium ion battery 4300mAh Operating mode: up to 10 hours Standby mode: up to 250 hours
<b>Camera</b>	Double camera: front camera 2 Mpx rear camera 8 Mpx with torch
<b>Audio</b>	WAV,MP3,MP2,ACC,AMR-NB,AMR-WB,MIDI,Vorbis,APE,AAC-plus v1,AAC-plus v2,FLAC,WMA,ADPCM
<b>Video</b>	AVI/MP4/3GP
<b>Sensors</b>	Gravity sensor, gyro sensor, light sensor, proximity sensor, magnetic field sensor, pressure sensor
<b>Accessories</b>	battery charger earpiece USB cable user manual

## SOFTWARE FEATURES

- Android application for order management via wireless communications, compatible with ATOS and PocketPOS software
- Procedure to synchronise all data set up on the ATOS and PocketPOS software
- Possibility of using several tablets simultaneously (no limit tablet)
- Graphic visualisation of tables, categories and associated articles
- Room management and subdivision of the tables into various sub tables
- Clear and complete overview of tables, with immediate status recognition (occupied, free, reserved...)
- Quick article search by description during the creation of a new order
- Intelligent course management
- Simple modification of the price and quantity of any element within a server's order
- Management of an article with several price lists
- Management of variations relating to the respective departments, with variation in the associated price
- Printing of orders and messages on selected kitchen printers
- Sending of personalised messages to the controlling printers or directly to the ATOS and PocketPOS software, practical in order to reduce waiting time
- Simple management of variations for each element selected
- Clear and succinct viewing of a server's order
- order sent directly to the kitchen's selected LAN printer
- Direct closing and printing of the account using Waiter software
- Configuration setting (IP server setting and operator customisations)
- Automatic adjustment for landscape or portrait use

## WAITER'S



• Table overview

• Simple management of variations for each element selected



• Order overview

• Simple management of variations for each element selected