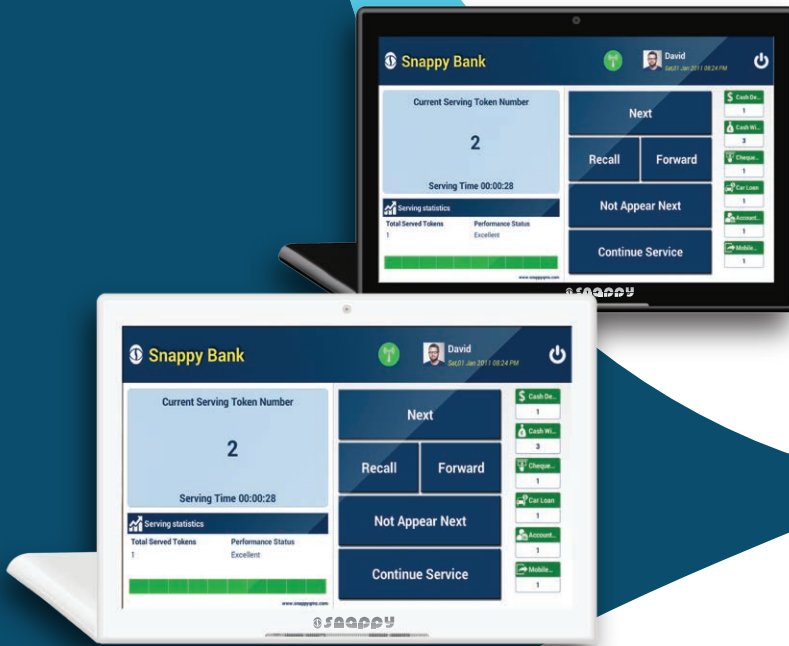


Counter Call Unit 10.1 inch



Features:

- Easy, Customizable and Reliable
- Interactive Graphical User Interface
- Touch Screen
- Responsive WEB Interface for PC
- Multi Language support
- Service Processing with Ticket Priority
- Ticket Recalling
- Queued Ticket Monitoring
- Forward Ticket to Other Counter
- Service Forwarding
- Selective Ticket Calling
- User Self Performance Monitoring
- Warning Alert Receiving

Technical Specification

System

CPU	Quad core cortex A7,1.3G
RAM	1GB
Internal memory	8GB
Operation system	Android 6.0
Touch screen	5-Point capacitive touch

Display

Panel	10.1"LCD IPS panel
Resolution	1280*800
Contrast Ratio	800
Luminance	250cd/m2
Aspect Ratio	16:10

Network

WiFi	802.11b/g/n
Ethernet	Optional, RJ45 convert box(Ext)
Buletooth	Bluetooth 4.0

Media play

Video format	MPEG-1,MPEG-2,MPEG-4,H.263,H.264, VC1, RV etc., support up to 1080p
Audio format	MP3/WMA/AAC etc.
Photo	jpeg

Interface

Card slot	TF,Support up to 32GB
Micro USB	Micro USB OTG
USB	USB Host
HDMI	HDMI output
Power jack	DC power input
Earphone	3.5mm Earphone
Serial port	4P-2.0mm, serial port
RJ45	4P-2.0mm connect to RJ45 box

Others

Battery	4500mah/3.7V, ~working 2 hours
Micphone	yes
Speaker	2*1W
Camera	2.0M/P, Front camera
Micphone	yes
Language	Multi-language
Color	White/Black

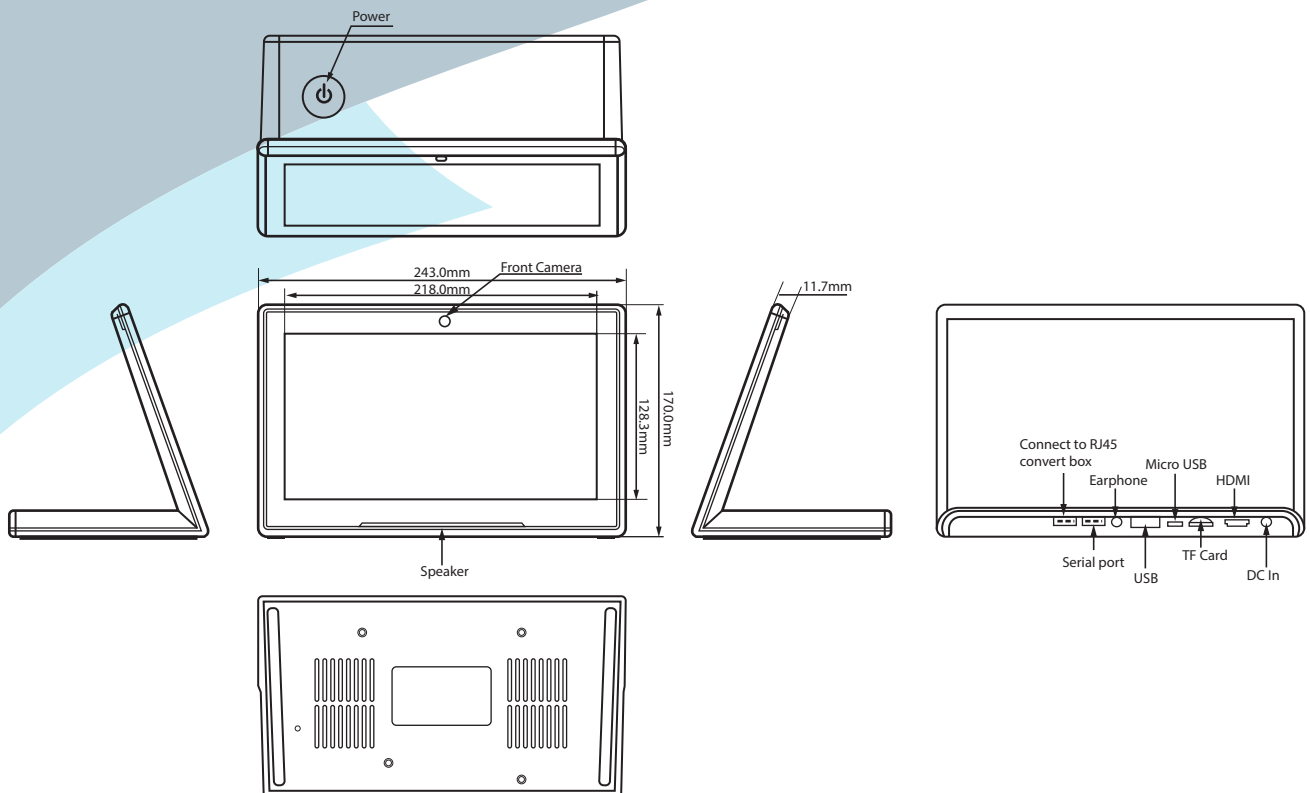
Accessories

Adapter	Adapter,5V/2A
User manual	yes

Ordering Information:

AVAILABLE COLORS	
WHITE	CC-HP1008-W
BLACK	CC-HP1008-B

Dimensions in mm



Product Measurement in mm

Unit (Without packaging)		
L	W	H
243	11.7	170
Net(kg)	0.66kg	

Giftbox (With Packaging)		
L	W	H
288	206	119
Net(kg)	1.2kg	



Mailing Address

VOSTOK Trading L.L.C,
304,3rd Floor,Al Tawhidi Building,
Khaleed Bin Waleed Road,
P.O. Box: 27106 - Dubai,
UNITED ARAB EMIRATES.

Contact Details

Tel: (+971 4) 3558816
Fax: (+971 4) 3558817
Email : sales1@snappy.ae /
sales2@snappy.ae /
sales3@snappy.ae

Social Media

www.facebook.com/pages/snappyqms/771955106229149
plus.google.com/101897168003684843535/about
snappyqms.blogspot.in/
twitter.com/snappyqms