

ICELOG New

Mobile Elite Manager

- 7" 250 cd/m² TFT LCD with capacitive touchscreen
- Freescale iMX6 Cortex A9 CPU
- Powered by Android 4.2 OS
- Bluetooth, Wi-Fi, and optional 3.5G with GPS
- 5-megapixel CMOS rear camera
- Optional NFC or UHF RFID Reader





















- Home Automation
- Retail Management
- Enterprise Mobility
- Hospitality Service
- Field Service



Home Automation



Enterprise Mobility



Order Management



Retail Store Management









Stylish Light-Industrial Design

Consumer-type tablet PCs often lack the hard structure design to withstand tough environments. On the contrary, fully ruggedized tablet PCs that meet the tough requirements are often bulky and do not suit some application contexts such as those in hospitality and fashion industries that place high emphasis on aesthetics. The ICELOG Mobile Elite Manager features the best of both worlds, providing a stylish light-industrial design that not only suits elegant and chic environments, but also offers the durability that vertical market applications require.





Promotional Social Media: Facebook, Twitter



Entertainment:
Games / Movies / Internet

Optional Advanced RFID Technology

Near Field Communication (NFC) NFC)

The Near Field Communication (NFC) extends on the RFID technology, and utilizes the 13.56MHz frequency to communicate and exchange data between devices which are in close proximity (less than 10cm) to each other. Popular applications include payment, gaming, and social networking (e.g. mobile gaming and device-to-device communication).



Cashless Payment



Identification



Device-to-device Communication

UHF RFID Reader **AFID**

The certified 990MHz UHF RFID reader automates data capture in vertical market applications such as warehouse management, to improve data accuracy, productivity, and business performance.



Vehicle Identification

Verify and identify vehicle transponders.



Multiple Item Identification

Read multiple items at once, saving time and effort.



Long Range Reading

Read tags from a long distance.





Specifications

Specifications					
Model		ICELOG-07-A9			
	LCD Size	7" TFT LCD			
	Brightness (cd/m²)	250 cd/m²			
Display	Max Resolution (HxV)	1024 x 600			
	Viewing Angle	170° / 170°			
	Touch Screen	Projected capacitive type			
	CPU	Freescale™ i.MX6			
Ctam	os	Android 4.2			
System	Memory	DDR3 1GB			
	Storage	iNAND 4/8/16 GB			
	Wireless LAN	Wi-Fi 802.11a/b/g/n			
Communication	Bluetooth	Bluetooth 4.0			
Communication	3G	WCDMA/HSDPA (optional)			
	GPS	GPS with internal antenna (optional)			
	RFID	UHF RFID reader (optional)			
Data Collection	NFC	NFC (optional)			
	Camera (Rear)	5-megapixel with flash			

Indicators & Buttons	Keys	Power on/off Home Back	
	A	1 x Headphone	
	Audio	2 x 1 W speaker	
I/O Interface	Expansion	1 x SIM card slot	
		1 x Micro USB client	
		1 x microSD slot	
Power	Power Adapter	5V / 2A	
Power	Battery	3.7V 7400mAh battery	
	Operating Temperature	-10°C~40°C	
	Storage Temperature	-20°C~60°C	
Environment	Humidity	5%~95%, non-condensing	
Environment	Drop Survival	0.9 M	
	Environmental Protection	IP 54 (front panel only)	
	Certification	CE / FCC	
	Dimensions (LxWxH) (mm)	205 x 133 x 19	
Physical			

Packing List

_		
Item	Part No.	Q'ty
Power Adapter	63040-330010-000-RS	1
Micro USB Cable	32001-008501-100-RS	1

Ordering Information

0	
Part No.	Description
	7.0" 250cd/m² XGA Android Tablet with Freescale i.MX6 1GHz, 802.11a/b/g/n Wireless Module, Bluetooth Module, GPS Module, 3G Module, Touch screen, 5-megapixel Camera, 1GB DDR3, Android 4.2 OS, RoHS
	7.0" 250cd/m² XGA Android Tablet with Freescale i.MX6 1GHz, 802.11a/b/g/n Wireless Module, Bluetooth Module, Touch screen, 5-megapixel Camera, 1GB DDR3, Android 4.2 OS, RoHS

Model Variations

Part No.	Touch	Wireless	Bluetooth	3.75G	GPS	NFC
ICELOG-07-A9-HU-R10	Capacitive touch	802.11a/b/g/n	4.0	Yes	Yes	Yes
ICELOG-07-A9-ET-R10	Capacitive touch	802.11a/b/g/n	4.0	N/A	N/A	N/A

2 Automation

Solutions

PACSmate Medical Solutions



Peripherals