

RTC-1010M

Semi-Rugged Tablet Computer

User's Manual 5th Ed

Last Updated: December 18, 2020

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Packing List

Before setting up your product, please make sure the following items have been shipped:

ltem	1	Quantity
•	RTC-1010M	1
•	12V power adapter (power cord ordered separately)	1

If any of these items are missing or damaged, please contact your distributor or sales representative immediately.

This User's Manual contains all the essential information, such as detailed descriptions and explanations on the product's hardware and software features (if any), its specifications, dimensions, jumper/connector settings/definitions, and driver installation instructions (if any), to facilitate users in setting up their product.

Users may refer to the product page at AAEON.com for the latest version of this document.

Safety Precautions

Please read the following safety instructions carefully. It is advised that you keep this manual for future references

- 1. All cautions and warnings on the device should be noted.
- 2. Make sure the power source matches the power rating of the device.
- Position the power cord so that people cannot step on it. Do not place anything over the power cord.
- Always completely disconnect the power before working on the system's hardware.
- 5. No connections should be made when the system is powered as a sudden rush of power may damage sensitive electronic components.
- If the device is not to be used for a long time, disconnect it from the power supply to avoid damage by transient over-voltage.
- 7. Always disconnect this device from any AC supply before cleaning.
- 8. While cleaning, use a damp cloth instead of liquid or spray detergents.
- 9. Make sure the device is installed near a power outlet and is easily accessible.
- 10. Keep this device away from humidity.
- 11. Place the device on a solid surface during installation to prevent falls
- 12. Watch out for high temperatures when the system is running.
- 13. Never pour any liquid into the openings. This could cause fire or electric shock.
- 14. As most electronic components are sensitive to static electrical charge, be sure to ground yourself to prevent static charge when installing the internal components. Use a grounding wrist strap and contain all electronic components in any static-shielded containers.
- 15. If any of the following situations arises, please the contact our service personnel:
 - Damaged power cord or plug

i.

RTC-1010M

- ii. Liquid intrusion to the device
- iii. Exposure to moisture
- iv. Device is not working as expected or in a manner as described in this manual
- v. The device is dropped or damaged
- vi. Any obvious signs of damage displayed on the device
- 16. DO NOT LEAVE THIS DEVICE IN AN UNCONTROLLED ENVIRONMENT WITH TEMPERATURES BEYOND THE DEVICE'S PERMITTED STORAGE TEMPERATURES (SEE CHAPTER 1) TO PREVENT DAMAGE.
- 17. Do not use the battery pack if any part of it is protruding or inflated. Replace with a new battery pack immediately.
- If the battery pack cannot be charged (won't hold a charge, system is unable to charge it), replace the battery pack with a new one immediately.

FCC Statement



This device complies with Part 15 FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received including interference that may cause undesired operation.

Caution:

There is a danger of explosion if the battery is incorrectly replaced. Replace only with the same or equivalent type recommended by the manufacturer. Dispose of used batteries according to the manufacturer's instructions and your local government's recycling or disposal directives.

Attention:

Il y a un risque d'explosion si la batterie est remplacée de façon incorrecte. Ne la remplacer qu'avec le même modèle ou équivalent recommandé par le constructeur. Recycler les batteries usées en accord avec les instructions du fabricant et les directives gouvernementales de recyclage.

产品中有毒有害物质或元素名称及含量

AAEON System

QO4-381 Rev.A0

	有毒有害物质或元素					
部件名称	铅	汞	镉	六价铬	多溴联苯	多溴二苯
	(Pb)	(Hg)	(Cd)	(Cr(VI))	(PBB)	醚(PBDE)
印刷电路板	×	0	0	0	0	\bigcirc
及其电子组件	×	0	U	0	0	0
外部信号	×	0	0	0	\bigcirc	\circ
连接器及线材	^	0	0	0	0	U
外壳	0	0	0	0	0	0
中央处理器	×	0	\bigcirc	\bigcirc	\cap	\bigcirc
与内存	^	0	0	0	0	U
硬盘	×	0	0	0	0	0
液晶模块	×	×	0	0	0	0
光驱	×	0	0	0	0	0
触控模块	×	0	0	0	0	0
电源	×	0	0	0	0	0
电池	×	0	0	0	0	0

本表格依据 SJ/T 11364 的规定编制。

〇: 表示该有毒有害物质在该部件所有均质材料中的含量均在 GB/T 26572标准规定的限量要求以下。

×: 表示该有害物质的某一均质材料超出了GB/T 26572的限量要求, 然而该部件

仍符合欧盟指令2011/65/EU 的规范。

备注:

一、此产品所标示之环保使用期限,系指在一般正常使用状况下。

二、上述部件物质中央处理器、内存、硬盘、光驱、电源为选购品。

三、上述部件物质液晶模块、触控模块仅一体机产品适用。

China RoHS Requirement (EN)

Hazardous and Toxic Materials List

AAEON System

QO4-381 Rev.A0

	Hazardous or Toxic Materials or Elements					
Component Name	Lead (Pb)	Mercury (Hg)	Cadmium (Cd)	Hexavalent Chromium (Cr(VI))	Polybrominat ed biphenyls (PBBs)	Polybrominat ed diphenyl ethers (PBDEs)
PCB and Components	х	0	0	0	0	0
Wires &						
Connectors for	Х	0	0	0	0	0
Ext.Connections						
Chassis	0	0	0	0	0	0
CPU & RAM	Х	0	0	0	0	0
HDD Drive	Х	0	0	0	0	0
LCD Module	Х	Х	0	0	0	0
Optical Drive	Х	0	0	0	0	0
Touch Control	х	0	0	0	0	0
Module	^	0	0	0	0	0
PSU	Х	0	0	0	0	0
Battery	Х	0	0	0	0	0

This form is prepared in compliance with the provisions of SJ/T 11364.

O: The level of toxic or hazardous materials present in this component and its parts is below the limit specified by GB/T 26572.

X: The level of toxic of hazardous materials present in the component exceed the limits specified by GB/T 26572, but is still in compliance with EU Directive 2011/65/EU (RoHS 2). **Notes**:

1. The Environment Friendly Use Period indicated by labelling on this product is applicable only to use under normal conditions.

2. Individual components including the CPU, RAM/memory, HDD, optical drive, and PSU are optional.

3. LCD Module and Touch Control Module only applies to certain products which feature these components.

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RTC-1010M

Chapter 1

Product Specifications

1.1 Specifications

System	
Processor	Intel® Celeron™ N3350 1.1GHz Dual core up to 2.4GHz
	Intel® Pentium™ N4200 1.1GHz Quad core up to 2.5GHz
Operating System	Windows® 10 IOT Enterprise SAC
Memory	Onboard DDR3L 4GB (Default)
Storage	eMMC 64GB
	mSATA III up to 512GB via internal Mini-Card slot (Optional)
Display	10.1"" WXGA (1280x800) 300-nit TFT LCD with Projected Capacitive Multi-Touch Screen
I/O Port	Micro-HDMI port x 1
	SIM card slot x 1
	Micro-SD card slot x 1
	Audio jack x 1
	USB 3.2 Gen 1 x 2 (USB Type-C x 1)
	USB 2.0 x 2
	DC-in jack x 1
	RS-232/422/485 COM Port x 1 (Optional)
	10/100/1000 Base-T RJ45 x 1 (Optional)
	Smart card reader x 1 (Optional, without IP protection)
	MSR reader x 1 (Optional, without IP
	protection)
Communication	Wi-Fi 802.11 b/g/n
commencedon	Bluetooth v4.2 (EDR + BLE)
Navigation	Up to 3 GNSS:
. auguaen	GPS + Galileo (Default)
	GLONASS or BeiDou (Optional)
WWAN (Optional)	LTE via mini-card slot (Optional)

System	
Camera	2MP front camera
	8MP rear camera with flash
Sensors	G-sensor
	E-compass
	Gyro-sensor
	Light-sensor
Expansion Slot	Internal Mini-Card slot x 1
	Mini-Card slot x 1
	Docking connector: USB 2.0 x 1
Barcode Scanner (Optional)	2D Barcode scanner, OPTICON MDI-4100-USB (Optional)
HF RFID (Optional)	ISO 15693 (R/W)
	ISO 18092 (R/W)
	ISO 14443-A (R/W)
	ISO 14443-B (Only Read UID)
	Depend on card type
Physical Keys	F0 or Windows (Windows Start Key)
	F1 (BCR Trigger Button when BCR is
	enabled)
	F2 (Print Screen)
	F3 (Ctrl + Alt + Del as Soft Reboot)
	Volume Up and Volume Down

Mechanical	
Color	Black & Dark Grey
Dimension (W x H x D)	10.71" x 7.48" x 0.80" (272.0 mm x 190.0 mm x
	20.4 mm)
Gross Weight	2.1 lbs. (0.95 kg) based on configuration

	Environmental	
Se	Operating Temperature	-4°F ~ 122°F (-20°C ~ 50°C)
mi-Ru	Storage Temperature	-67°F ~ 158°F (-55°C ~ 70°C)
igged	Humidity	0% ~ 90% relative humidity, non-condensing
Semi-Rugged Tablet Computer	Environmental Sealing	IP54
Со	Vibration	N/A
mputer	Drop	Drop height: 76 cm
,		Condition: Based on 2" plywood over concrete
	ESD	Air charge: +/- 8KV, Contact charge: +/- 4KV

Certifications and Standards

Power Supply	
AC/DC Adapter	AC 100 ~ 240 V, 50 ~ 60 Hz, Output: 12V/ 3A/
	36W
Battery Life	Li-ion Battery 8-hour battery life based on test
	configurations
Master Battery	Hot-swappable battery: 14.4V, 2270mAh, 32.7W
Slave Battery	7.4V, 1530mAh, 11.3W

UL60950-1, CE, FCC

Display	
LCD	10.1" TFT-LCD/ 16:10 with LED backlight
Resolution	1280 x 800
Maximum Color	N/A
Dot Size	0.1692 (H) x 0.1692 (V) mm
Brightness	300 nits (800 nits optional)
Viewing Angle	Horizontal: 170° (Typ.), Vertical: 170° (Typ.)

Touch Screen	
Touch Type	Projected capacitive multi-touch screen (PCT)
Light Transmission	Min 85%

Chapter 2

Getting Started

RTC-1010M

2.1 Product Overview



Function	Description
Power Button	(1) Power on or Shut down device
	(2) Enter Sleep mode
NFC Reader	Support ISO/IEC 14443A/B, ISO/IEC 15693, MIFARE and FeliCa
2MP Camera	1080p FHD Webcam
Light Sensor	Ambient Light Sensor
Volume Up	Speaker volume up
Volume Down	Speaker volume down
FO	Windows Start Key
F1	BCR Trigger Butten (When BCR is enabled)
F2	Print Screen
F3	Ctrl + Alt + Del as Soft Reboot

Side View (Left)

0000	2D Barcode Scanner	USB 3.0 x 2 (Type-C x 1) DC-in jack Audio Jack Micro-HDMI Port SIM Card Slot Micro-SD Card Slot
Function	Description	
DC-in Jack	Input: DC 12V	
USB3.0	Туре A x 1, Туре-С x î	1
Audio Jack	3.5 mm stereo headp	hone jack
HDMI	Micro HDMI	
SIM Card Slot	Micro SIM card only	
SD Card Slot	Micro SD card only, S	upport up to SDXC

1D / 2D Barcode Scanner

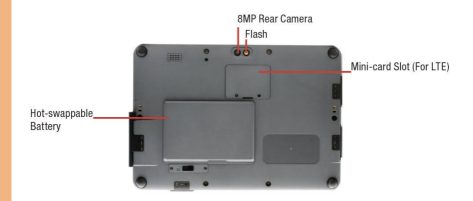
2D Barcode Scanner

Side view (Right)



Function	Description
SCR	Smart Card Reader (Optional, without IP Protection)
MSR	Magnetic Stripe Card Reader (Optional)
USB 2.0	Type A x 2
Docking Connector	Dock with RDS-411
Kensington Lock	Device lock

Rear View



Function	Description
8MP Camera	With LED Flash
Mini-Card Slot	For LTE module (LTE version only)
Battery Bay	Hot-swappable Battery x 1

2.2 Notes before use

Before using your device, please read through the following instructions

- Use only the power adapter that comes with your device. Using a different power adapter may cause damage.
- The AC power cord is designed for the RTC-1010M only.
- This product is intended to be supplied by a Listed Power Adapter or DC power source, rated 12Vdc, 3A minimum, Tma = 40°C. Please contact AAEON for further assistance.
- Using a power outlet is the best way to charge your device (refer to section 1.2 for the power adapter's voltage output and acceptable input).
- When using the device for the first time, fully charge the battery for up to 8 hours. If the device is inactive, charging the battery once per month is recommended to prevent battery life deterioration.
- There are two batteries in the RTC-1010M: Both batteries can be monitored with the status bar. Charge the device once hot-swappable battery drops below 20%.
- Always allow your battery to be fully charged before use.
- To prolong battery life, allow a fully charged battery to discharge more than 95% before recharging.
- Ensure that the battery cover is properly secured by manually pushing the pin to lock position.
- The RTC-1010M CANNOT be charged via an USB connection.

2.3 Turning on the Device

The power button turns your device on and off. Hold the button for one second to power on.

To start or wake from sleep mode, hold the power button for 0.5 seconds till the shutdown confirmation is shown. If the system remains unresponsive, press and hold the power button to force power off (may result in data loss). It is strongly recommended that important data is backed up on a regular basis. Insert the Battery Pack and make sure the battery cover is securely locked. The initial boot sequence may take several minutes.

Initial Boot Sequence

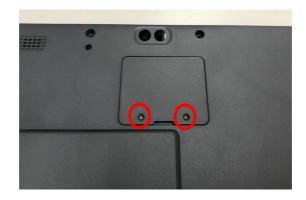
- Booting up
- AAEON Logo
- Select start with region / country / yes
- Is the right keyboard layout / country / yes
- Want to add second keyboard layout / add keyboard or skip
- Window to License Agreement / Accept
- Sign in with Microsoft? Next
- Who's going to use this PC? Name / Accept
- Create a super memorable password / Next
- Make Cortana your personal assistant? Yes / No
- Choose privacy settings for your device? Learn more / Accept
- Show Hi, and almost to run Windows 10 IoT

2.4 Touch Controls

Gesture	Description	
Single Tap	Single tap to open files or applications or select text input	
	area	
Long Tap	Long tapping an icon allows it to be moved freely on the	
(Tap and Hold)	Hold) screen. This gesture also opens the Windows context m	
(Tup and Hold)	letting you cut, copy, rename, delete the selected file, or	
	select multiple files for batch actions	

2.5 LTE Module Assembly

1. Remove the screws of the LTE module cover



2. Remove the cover



3. Remove the tape and pull up the antenna cable



4. Slide the LTE module into the socket



5. Secure the LTE module with the attached screws



6. Attach the antenna cable to the MAIN connector of the LTE module



7. Put the LTE module cover back



8. Secure the cover with screws





Serial Port Pin Definition				
Pin No	RS232	RS485	RS422 & 485 1T/1R	
1	DCD	DATA-	TX-	
2	RX	DATA+	TX+	
3	TX		RX+	
4	DTR		RX-	
5	GND			
6	DSR			
7	RTS			
8	CTS			
9	RI			

Chapter 3

System Settings

RTC-1010M

3.1 Settings Screen

The Settings screen allows you to configure the settings of your RTC-1010M which includes:

Main Category	Sub Category
	Display
Calva	Notifications
System	Apps
	Power
	Bluetooth
Device	Printers
	Mouse
	Wi-Fi
Networks & Internet	Airplane Mode
	VPN
	Background
Personalization	Lock Screen
	Colors
	Your Account
A	Sync Settings
Accounts	Work
	Family
	Speech
Time & Language	Region
	Date
	Narrator
Ease of Access	Magnifier
	High Contrast

Main Category	Sub Category
Driver	Location
Privacy	Camera
	Windows Update
Update & Security	Recovery
	Backup

To enter the Settings screen

From Home Screen



1. Reveal the Charm Bar.



2. Tap Settings



Configure the Display

1. Go to Settings> System> Display

← Settings	- 🗆 X	
🔯 SYSTEM	Find a setting ρ	
Display	Identify Detect Connect to a wireless display	
Notifications & actions	Change the size of text, apps, and other items: 100% (Recommended)	
Apps & features	Orientation	
Multitasking	Landscape 🗸	
Tablet mode	Lock rotation of this display	
Battery saver	Off Off	
Power & sleep	Brightness level	
Storage	Adjust my screen brightness automatically	
Offline maps	On Apply Cancet	
Default apps		
About	Advanced display settings	

Change Size:

Adjust the display size for text, apps, and other items (default 100%)

Lock Rotation:

Lock rotation of display. Turning this on will prevent the screen from automatically rotating when device is held in a different orientation.

Brightness:

Enable automatic adjustment of screen brightness based on input from the light sensor.

Configure Notifications

1. Go to Settings> System

2. Select Notifications & actions

€- Settings	- 0 ×
🔅 SYSTEM	Find a setting P
Display	Quick actions
Notifications & actions	Choose your quick actions
Apps & features	
Multitasking	
Tablet mode	Select which icons appear on the taskbar
Battery saver	Turn system icons on or off
Power & sleep	Notifications
Storage	Show app notifications
Offline maps	On Show notifications on the lock screen
Default apps	On
About	Show alarms, reminders and incoming VOIP calls on the lock screen
	On On
	Hide notifications while presenting
	C on
# 2 n 💿	

Select which notifications the system will display and whether to display on the lock

screen.

Applications:

Enable displaying notifications from applications.

Lock Screen:

Enable displaying notifications on the lock screen.

Show Alarms, Reminders, Incoming VOIP calls:

Enable showing these notifications on the lock screen

Configure Apps & Features

1. Go to Settings> System> Apps & features

Notifications & actions Mathematications & Apps & Reatures Search movies Multitasking Tablet mode	os & features geopticul features h, sort, and filter by drive. If you would like to an app, select if from the fat. 2010 by app name	to uninstall or	Find	a setting	P
Ap A	ge optional features h, sort, and fitter by drive. If you would like is an app, select it from the lat. an app name	to uninstall or			
noo Matakaing Ing Takier mode III takier yoore III Power & deep III Stonge III Officer nagas III	an app, select it from the list. e an app name				
Power & steep E	Intel(R) Processor Graphics				
Offine maps Default apps	Intel Corporation	74.2 MB 4/8/2016			
	NDOPProximityInstaller NDOP Semiconductors	9.52 MB 4/8/2016			
About	Quectel USB Drivers For UC20&UC15&EC2 Quectel Wireless, Co.,Ltd.	20 8.81 MB 4/8/2016			
	u-center v8.12 u-blox	Unavailable 4/13/2016			
	Windows Driver Package - u-blox AG (ublo u-blox AG	lox Unavailable 4/13/2016			

This menu allows the user to view how much memory each application is using. Apps can also be moved or uninstalled from this menu.

Configure Power & Sleep

1. Go to Settings> System

€- Settings		- 0	×
SYSTEM	find a setting		P
Display	Screen		
Notifications & actions	On battery power, turn off after		
Apps & features	4 minutes V		
Multitasking	When plugged in, turn off after		
Tablet mode	Never 🗸		
Battery saver	Sleep		
Power & sleep	On battery power, PC goes to sleep after		
Storage	4 minutes 🗸		
Offline maps	When plugged in, PC goes to sleep after		
Default apps	Never V		
About	Wi-Fi		
	On battery power, stay connected to Wi-Fi while asleep		
	When plugged in, stay connected to Wi-Fi while asleep		
# P @ 🧕	^ ■ 11 頃	■ 4 60	-50 PM 21/2016

2. Select Power & sleep

System power settings can be set here, including idle time before turning off screen or entering sleep mode.

3.1.2 Device

Printers & Scanners

1. Go to Settings> Devices

4- Settings			1	0	×
DEVICES	En	d a setting			\mathcal{P}
Printers & scanners	Add printers & scanners				
Connected devices Bluetooth	+ Add a printer or scanner				
Mouse & touchpad	Printers				
Typing	Microsoft Print to PDF				
AutoPlay	Microsoft XPS Document Writer				
	Download over metered connections				
	To help prevent extra charges, keep this off so device software (drivers, info, and apps) for new devices wort download while you're on metered internet connections.				
	or				
	Related settings				
	Devices and printers				
	Device manager				
= > O 🙍		Λ m ½	8	506 6/21	PM (2016

- 2. Select Printers & scanners.
- 3. You can add a printer or scanner from this menu.

Manage Bluetooth Devices

1. Go to Settings> Devices> Bluetooth

← Settings			- a ×
(DEVICES		Find a setting	۰۰ م م
Printers & scanners	Manage Bluetooth devices		
Connected devices	Bluetooth		
Bluetooth	Your PC is searching for and can be discovered by Bluetooth		
Mouse & touchpad	devices.		
Typing	Bluetooth Notebook Mouse 5000 Paired		
AutoPlay	AUGUSLIANG-NB Ready to pair		
	KIMO-L823-0723 Ready to pair		
	AA-LATI-2154 Ready to pair		
	Bluetooth USB Host Controller Ready to pair		
	PC000758 Ready to pair		
	Unknown Ready to pair		
	Related settings		
# P 🛛 🚺		∧ # = ½ #	500 PM 6/21/2016

This screen allows the user to turn Bluetooth on or off, as well as pair with available Bluetooth devices.

3.1.3 Network & Internet

Wi-Fi Settings

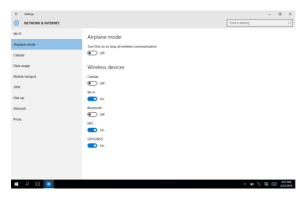
1. Go to Settings> Network & Internet> Wi-Fi

	6 mi					σ	×
÷	Settings				-	0	×
\$	NETWORK & INTERNET			Find a setting			P
WI-R		Wi-	1				
Airpla	ne mode		On				
Cellul	r	G	AAEON-Wireless				
Data u	sage	a.					
Mobil	e hotspot	G.	503教室				
VPN		G.	AAEON-Wireless-PEAP				
Dial-u	p	G	AA6ONWireless2F				
Etherr	et.	=	AAEON-Wireless2F-1				
Praxy		a.	AAEUN-WIRBSS21-1				
		G.	ONYX_ORION_SERVER				
		G.	RMD_SW_24G				
		G.	TP-LINK				
		G.	two isonic01				
Ŧ	P 🛛 🔼		3.4005	∧ m %		523 6/21/2	9M 3016

- 2. Select the Wi-Fi network or access point you wish to connect to.
- 3. Type in the password and tap Connect

Configure Airplane Mode

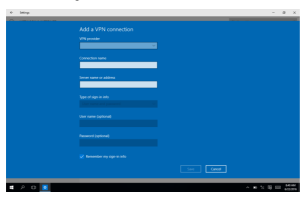
1. Go to Settings> Network & Internet> Airplane mode



Enable Airplane Mode to stop all wireless communication, or select which wireless devices to disable.

Configure VPN

1.	Go	to	Settings>	Network	&	Internet>	VPN
----	----	----	-----------	---------	---	-----------	-----



Use this screen to add or configure a VPN connection.

3.1.4 Personalization Settings

Background/Colors/Lock screen

1. Go to Settings> Personalization

4- Settings			- 0	×
PERSONALIZATION		Find a setting		P
Background	You need to activate Windows before you can personalize your PC.			
Colors	Preview			
Lock screen	110100			
Themes				
Start				
	Background			
	Penier al.			
	Choose your picture			
	Choose a fit			
🛋 A 🗆 🔯			: 🗟 🖂 😽	AM 2016

Set the device's background, colors, lock screen, theme, and Start menu settings.

3.1.5 User Accounts

Configure User Accounts

1. Go to Settings> Accounts

€- Sattings			-	٥	×
		Find a setting			P
Your account	You need to activate Windows before you can personalize your PC.				
Sign-in options	the new rescarse removement for the personality for the				
	Atom				
Work access	Local Account				
and a second second	Administrator				
Family & other users					
Sync your settings	Windows is better when your settings and files automatically sync. Use a Microsoft account to easily get all your stuff on all your				
	devices.				
	Sign in with a Microsoft account instead				
	Your picture				
	iou picture				
	frame				
	and converse				
= P D 🔽		A 10 1		1 15	4 AM 2/2016

Use this menu to manage user accounts and settings.

Note: Only accounts with Administrator privileges can manage settings for other users.

3.1.6 Time & Language Settings

Configuring Date & Time

1. Go to Settings>Time & Language.

TIME & LANGUAGE		Find a setting
Date & time	Date and time	
Region & language	12:42 PM, Wednesday, June 22, 2016	
Speech	Set time automatically	
	On On	
	Change date and time	
	Charge	
	Time zone	
	(UTC+08:00) Taipei 💛	
	60 08	
	Formats	
	First day of week: Sunday	
	Short date: 6/22/2016	
	Long date: Wednesday, June 22, 2016	
	Short time: 12-42 PM	
	Long time: 12:42:07 PM	
	Change date and time formats	 18 III 1041 PA 1041 PA 1042 PA

Set the device's date and time, time zone and time format here.

3.1.7 Ease of Access Settings

Accessibility Settings

1. Go to Settings> Ease of Access.

← Settings			- 0	×
EASE OF ACCESS		Find a setting		P
Narrator	Hear text and controls on the screen			
Magnifier High contrast Closed captions Keyboard Mouse	Nameror is a create radie that reads all the elements on screen, the total on bottoms. Nameror Point Point Point (Point Point) (Point Point) The how Nameror of with a scatcharcere, tog the Nameror Indee, and then scatcharce screece.			
Other options	Earl Partator automaticany E Off			
	Voice Choose avoice Intervent there Prove the Provent there Prove the Provent			
# A @ 💽		^	æ 🖂 ,	1247 PM 6/22/2016

Enable and configure Ease of Access utilities for system accessibility.

3.1.8 Privacy Settings

Change Privacy Options

1. Go to Settings>Privacy.

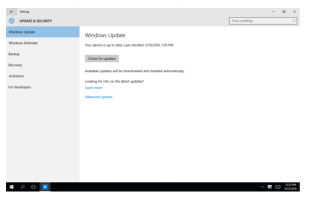
÷	Settings		-	٥	×
\$	PRIVACY		Find a setting		P
Speed	al on ra phone A; inking, & typing unt info	Change privacy options Integrouse my advertising O. Ve experiences across ages homes the off-will seer your (C) This on order and the order with content (ARLs) that inversions dama regions are only only on the order of the order with to help us improve typing and winning in the faulties. The other off-the order off-the order off-the order off-the order off-the the faulties of the order of the order off-the order off-the order off-the the faulties of the order of the order of the order off-the order off-the off-the order off-the order off-the order off-the order off-the order off-the off-the order off-the order off-the order off-the order off-the order off-the order off-the order off-the order off-the order off-the order off-the order off-the order off-the-order off	Find a setting		P
Feedt Backg	s devices neck & diagnostics round apps	Impage Int on Manage my Microsoft advertising and other personalization info Privacy Statement		- 925	DAM
÷	ם م		^ D % B	∃ <u>92</u> 6/22	AM 2016

Configure privacy settings, including what information is shared with applications.

3.1.9 Update & Security

Windows Updates

1. Go to Settings> Update & Security



Configure Windows Update, Windows Defender and other system resources.

Chapter 4

Accessories

RTC-1010M

4.1 Barcode Scanner

The barcode scanner accessory enables the RTC-1010M to read barcodes to perform various actions. Note: the barcode scanner does not ship with any software or SDKs.

Perform the following test to check if the scanner is working:

- 1. Open the Notepad application
- 2. Scan a barcode
- 3. If the scanner is working, the code will be entered as text into Notepad

For detailed specifications and operating instructions, please refer to the bar code scanner manual in the driver disk provided.

You can scan the barcode below to change the USB interface type.



@MENU_OPTO@ZZ@X.Z @SU@ZZ@OTPO_UNEM@

Description	Code
Change to Maintenance mode	X.Z
Defaults USB HID	SU



@MENU_OPTO@ZZ@X.Z @C01@ZZ@OTPO_UNEM@

Description	Code
Change to Maintenance mode	x.z
Defaults USB VCP	C01

Appendix A

Statements

A.1 Statements

Declarations and Safety Statements

Federal Communications Commission Statement

This device complies with part 15 of the FCC Rules. Operation is subject to the following conditions: (1) This device may not cause harmful interference (2) This device must accept any interference received, including interference that may cause undesired operation.

This device has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment causes harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.
- Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

RTC-1010M

The antenna(s) used for this transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

RF Exposure Information (SAR)

This device meets the government's requirements for exposure to radio waves. This device is designed and manufactured not to exceed the emission limits for exposure to radio frequency (RF) energy set by the Federal Communications Commission of the U.S. Government.

The exposure standard employs a unit of measurement known as the Specific Absorption Rate (SAR). The SAR limit set by the FCC is 1.6W/kg. Tests for SAR are conducted using standard operating positions accepted by the FCC with the EUT transmitting at the specified power level in different channels.

The highest SAR value for the device as reported to the FCC is 1.01 W/kg when placed next to the body.

The FCC has granted an Equipment Authorization for this device with all reported SAR levels evaluated as in compliance with the FCC RF exposure guidelines. SAR information on this device is on file with the FCC and can be found under the Display Grant section of www.fcc.gov/oet/ea/fccid on the FCC ID: RTC-1010M

Federal Communication Commission (FCC) Radiation Exposure Statement This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. End user must follow the specific operating instructions for satisfying RF exposure compliance.

A.2 Canadian Notice

IC Regulations

This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

This Class B digital apparatus complies with Canadian ICES-003.

Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada. This Category II radio communication device complies with Industry Canada Standard RSS-310.

Ce dispositive de radio communication de catégorie II respecte la norme CNR-310 d'Industrie Canada.

IC Radiation Exposure Statement

This EUT is compliant with SAR for general population/uncontrolled exposure limits in IC RSS-102 and has been tested in accordance with the measurement methods and procedures specified in IEEE 1528. This equipment should be installed and operated with minimum distance 0 cm between the radiator and your body.

This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter.

The County Code Selection feature is disabled for product marketed in the U.S. and Canada.

For products available in the U.S./Canada markets, only channels 1-11 can be operated. The selection of other channels is not possible.

A.3 Safety Caution

Important Safety Instructions

Power Safety Requirement

Products with electrical current ratings up to 3A and weighs more than 1 Kg must use approved power cords greater than or equal to: VCTF, 3G or 0.75mm². Basic safety precautions should always be followed to reduce the risk of fire, electric shock and injury to persons, including the following:

- Do not use this product near water, for example, near a bathtub, wash bowl, kitchen sink or laundry tub, in a wet basement or near a swimming pool.
- Avoid using a telephone (other than a cordless type) during an electrical storm. There may be a remote risk of electric shock from lightning.
- Do not use the telephone to report a gas leak in the vicinity of the leak.
- Use only the power cord and batteries indicated in this manual. Do not dispose of batteries in a fire. They may explode. Check with local codes for possible special disposal instructions.

Instructions importantes de sécurité.

Exigences de sécurité concernant l'alimentation.

Les produits dont le courant électrique monte jusqu'à 3A et pesant plus de 1Kgs doivent utiliser un cordon d'alimentation approuvé égal ou supérieur à VCTF, 3G ou 0.75mm² Des mesures de précaution de base doivent toujours être suivies afin de réduire les risques d'incendie, de choc électrique et de blessures aux personnes, incluant :

- Ne pas utiliser ce produit près de l'eau, par exemple dans une baignoire, une cuvette, un évier, une machine à laver, un sous-sol humide ou une piscine.
- Eviter d'utiliser un téléphone (autre que sans fil) pendant un orage électrique ? il y a un risque de choc électrique à distance lié à la foudre.
- Ne pas utiliser le téléphone pour alerter lors d'une fuite de gaz si vous êtes dans le

voisinage de la fuite

Utiliser seulement le cordon d'alimentation et la batterie indiqués dans le manuel.
 Ne pas jeter les batteries dans le feu. Elles pourraient exploser. Vérifier les dispositions locales de recyclage.

A.4 Battery Disposal

	1
A	There is a risk of explosion if the battery is replaced by an
e	incorrect type. Dispose of used batteries according to the
	instructions.
	Il y a un risque d'explosion si la batterie est remplacée par un
	autre type incorrect.
	Disposer de la batterie en accord avec les instructions.
	This symbol indicates that the battery should NOT be placed in
X	municipal waste.
1-a	
	DO NOT throw the tablet with municipal waste. This product is
X	designed for proper reuse of parts and recycling. This symbol
	indicates that the products (electrical, electronic equipment
	and mercury-containing button cell battery) should not be
	placed in municipal waste. Check local regulations for disposal
	of electronic products.
No.	SAFE TEMP : The RTC-1010M should only be used in
1	environments between -20°C (-4°F) and 50°C (122°F).

A.5 Battery Caution

There is a danger of explosion if the battery is incorrectly replaced. Replace only with the same or equivalent type recommended by the manufacturer. Dispose of used batteries according to the manufacturer's instructions.

Il y a un risque d'explosion si la batterie est remplacée par un autre type incorrect. Disposer de la batterie en accord avec les instructions.

1. User Manual

Read user manual before using the battery pack. Maintain a copy of the manual for reference as needed.

2. Exposure to Sunlight

Do not use, charge or store battery pack in direct sunlight, or leave in a vehicle unattended. This may shorten the battery's life, reduce charging capacity, or cause the battery to generate heat or catch fire.

3. Static Electricity

Battery pack features a protection circuit designed to prevent damage to the battery pack during normal use. Do not use or store near sources of static electricity (greater than 100V), as this may damage the protection circuit, resulting in damage to the battery pack, battery rupture, or fire.

4. Charging Temperature Range

Recommended charging temperature range is 10°C to 45°C. Do not charge the battery pack outside of the recommended range, as this may shorten the battery's life, reduce charging capacity, damage the battery pack, or cause it to generate heat.

5. Charging Method

If using a charging dock or accessory, please read the user manual for the charger before use and follow the recommended charging methods in that manual.

6. First Time Use

If you are using a battery pack for the first time and notice rust, bad smell, or something abnormal (ex: inflated), DO NOT USE the battery pack. Contact the vendor for immediate replacement.

7. Leakage

If the battery pack is leaking and the fluid comes in contact with clothing or skin, immediately wash with fresh water. The battery fluid may cause skin irritation.

8. Storage Conditions

When storing a battery pack for long periods of time, store in a dry place with no exposure to corrosive gases, within the following temperature ranges: Less than 1 month, -20°C to 50°C Less than 3 months, -20°C to 40°C Less than 1 year, -20°C to 20°C Check regularly to ensure there is no condensation on the battery pack.

9. Long Term Storage Maintenance

When storing battery packs for long periods of time, in order to maintain battery pack life and charging capability, the battery pack should be charged to 50% capacity every 30-45 days.

If the battery pack remains in under-voltage state for a long time, DO NOT use fast charging. It is recommended that you ship the battery to AAEON for inspection before use. 10. Do not use the battery pack if any part of it is protruding or inflated. Replace with a new battery pack immediately.

11. If the battery pack cannot be charged (won't hold a charge, system is unable to charge it), replace the battery pack with a new one immediately.

12. AAEON suggests replacing the battery pack after one year to ensure consistent performance of your rugged tablet device.

A.6 Adapter Caution

This RTC is for use with model NO. FSP036-DHAN3 (AAEON Part number: 1255300365) Ce modèle RTC est à utiliser avec le modèle n° FSP036-DHAN3. (AAEON Référence: 1255300365)

A.7 FCC Interference Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter.

IMPORTANT NOTE:

Federal Communication Commission (FCC) Radiation Exposure Statement

This EUT is compliance with SAR for general population/uncontrolled exposure limits in ANSI/IEEE C95.1-1999 and had been tested in accordance with the measurement methods and procedures specified in OET Bulletin 65 Supplement C.

A.8 Regulatory Information and Disclaimers

Installation and use of this Wireless LAN device must be in strict accordance with the instructions included in the user documentation provided with the product. Any changes or modifications (including the antennas) made to this device that are not expressly approved by the manufacturer may void the user's authority to operate the equipment.

The manufacturer is not responsible for any radio or television interference caused by unauthorized modification of this device, or the substitution of the connecting cables and equipment other than manufacturer specified. It is the responsibility of the user to correct any interference caused by such unauthorized modification, substitution or attachment. Manufacturer and its

authorized resellers or distributors will assume no liability for any damage or violation of government regulations arising from failing to comply with these guidelines.