

# EMA APP User Guide

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## 1. Introduction

EMA App is an energy monitoring application for smart phones, designed for end users of APstorage Products. Users can check the real-time performance, historical energy data, and environmental benefits of their APstorage

## 2. Install and Login EMA App

#### Install

Method 1:

- 1. Go to Google Play Store or App Store
- 2. Search "EMA App"
- 3. Download and install

#### Method2:

- 1. Open <u>https://apsystems.com</u>
- 2. Select your region
- 3. Click the tab menu "Apps" below "Products"
- 4. Download and install

#### Method3:

- 1. Open https://www.apsystemsema.com
- 2. Scan the QR code for Android or IOS
- 3. Download and install

#### > Login

1. Enter your "Username" and "Password".

**Note**: The Password is case sensitive.

2. Press the "Login" button.

Your specific analysis data is displayed.

**Note:** Once you have logged in the EMA App successfully, the app will log in to your account automatically the next time you open it. Click "*English*" at the upper right corner to change the APP's language.

08:56	<b>0 X</b> 1	≅ "⊪ 57% <b>≥</b>		<b>8 X</b> 3	
A	Psystems	English		Home	
		<u> </u>	Last up	date time2025-04-02 08	:54:54
			Advance System Mod	d 81 de Char Capacity:	ging
			Change Lar	nguage	
	EMA (For End User)	×		3.25 KW	
	Forgot P	assword			
	Login			4.05 kW	
	New Account		Today's Energy	Analysis	
	Demo List   Local acces	SS	🔆 Produced		3.75 kWh
		_	🔂 Consumed		0.008 kWh
			Environmental F	Protection Benefit	
			📴 Total Produced		6,852 kWh
			Total Consume	d	190.3 kWh
		n Inc.2023.	CO2 Reduction		O ton
	All Rights Reserved		Home M	todule Data	िंट्रे Settings

## 3. Monitoring

#### 3.1 Home

You can view a summary of your APstorage system, containing the real-time power, the system mode, SOC, today's energy, total energy and CO2 reduction.

- 1. Turn to the page "Home".
- 2. The Real-time Power is shown in the streamline diagram.



#### 3.2 Module

You can view the running details of each module in the manual view or auto view, containing the power generation in a day and the daily energy in 30 days. Also, you can click one of them to get the module details.



Note: Resize the modules by moving gestures with two fingers.

#### 3.2.1 View the Details of Module

Click one of the modules to get the details.

13:03 👫 🐔 📧
Module
317     315       313     313
255         UID:         703000204586-2         Position:         2,2         Power:         313W         Type:         DS3-L         DS3-L
ECU:216200128424 2023-08-09 14:56
Home Module Data Settings

#### 3.2.2 View the Production of Module

#### > View the power generation in day

- 1. Click to select the date
- 2. Click the play or pause button to adjust the play progress, or drag the slider to fast forward



## > View the daily energy in 30 days

- 1. Click to select "Daily Energy in 30 Days"
- 2. Click to select the date
- 3. Click the play or pause button to adjust the play progress, or drag the slider to fast forward

13:41	0.20 <del>?</del> .	× 90	13:42	0.00 🔶 🙁 🧐
323       321         342       347         347       0         347       0         347       0         347       0         347       0         347       0         347       0         348       0         349       0         349       0         349       0         349       0         349       0         349       0         349       0         349       0         349       0         349       0         349       0         349       0         349       0         349       0         349       0         349       0         349       0         349       0         349       0         349       0         349       0         349       0         349       0         349       0         349       0         349       0         349       0     <			323     371       318     312       317     0       317     10       317     10	
ECU:	216200128424 PV o	ine 🗸	Curcel	216200129424 PV one V
View Name:	PV system	$\sim$		
Туре:	Power Generation in	$\sim$	Power Ge	neration in Day
	ок		Daily Er	nergy in 30 Days
			_	

Note: You can change the ECU or view if your system has more ECUs or views.

#### 3.3 Data

You can view the power generation of APstorage system in lifetime.

- 1. Turn to page "Data"
- 2. Switch the menu "Day", "Daily", "Monthly", "Yearly"
- 3. Select the date
- 4. Move the cursor onto the curve or column to get the detail

Move the cursor to the curve to get the details of one point, containing time, energy and power. Click the left or right arrow surrounding the date line to change the date.

Switch data type to view data at each level

#### 3.3.1 View the system-level data

Click the "Energy" "Power" button to toggle the graph. Switch the menu "Daily", "Monthly", "Yearly" to view historical data.

13:18 👑 😪 🖬 📧 Data	13:18 🤬 ବ 🖬 📧 Data	13:19 🔐 ବ୍ଲ 🖬 📧 Data
Day     Daily     Monthly     Yearly        Daily     2023-08-09     >	Day Daily Monthly Yearly Day Daily Monthly Yearly Day Daily Monthly Yearly Day Daily Monthly Yearly Power Energy Energy (Wh)	Overview : Day Daily Monthly Yearly 2023-08 > Energy (kWh) 30 Switch Data Type←
Power (W) 3k 2k 1k 0		
2k 3k 4k 08:45 10:35 13:30 15:20 17:45 19:35 22:55 Produce Power Produce Power Consume Power Consume Power	400       08:45       10:35       13:30       15:20       17:45       19:35       22:55         Produced       18.3       kWh         Charged       6.49       kWh         Exported       3.31       kWh         Consumed       17.1       kWh         Discharged       7.39       kWh         Imported       1.18       kWh	<ul> <li>Produced 39.74 kWh</li> <li>Discharged 16.67 kWh</li> <li>Imported 3.62 kWh</li> <li>Consumed 35.13 kWh</li> <li>Charged 21.6 kWh</li> <li>Exported 3.31 kWh</li> </ul>
合 음	Home Module Data Settings	Home Module Data Settings

#### 3.3.2 View the storage-level data



9

#### 3.3.3 View the ECU-level data



Note: You can change the ECU if your system has more ECUs

Note: This data can only be viewed if a PV system is installed.

Note:

Day: Power generation of the day Daily: Daily energy in 30 days before the selected date Monthly: Monthly energy in 12 months before the selected date. Yearly: Yearly energy in lifetime.

## 4. Manage Your Own Information and Remote Control

#### 4.1 Set language

- 1. Login EMA App
- 2. Click "Language" on page "Settings", change the language

	o 🔌 🕾 💷 63	3% 🖻	09:30	🙆 🔌 🕾 जा 63% 🖬
	Settings		<	Language
Account				
Account Details		>	Language	
Account Security		>	<b>F F F</b>	
Service			English	×
OpenAPI Service		>	中文	
Installer Information			繁體中文	
Installer Informatio	n	>	Español	
Storage			Españor	
System Mode		>	Français	
Battery saver		>	Português	
PV systems assoc	iation	>	Polski	
Wake-up Settings		>		
Other			Deutsch	
Revenue Calculator	r	>	Hrvatski	
APP			ภาษาไทย	
Night Mode			Norsk	
Language		>		
About		• >	Nederlands	
Logo	ut Current Account			
Home Mod	dule Data	र्ट्र Settings		

**Note:** Once the language is changed, EMA App will turn to page "Home" automatically.

## 4.2 View Account Information

1. Click "Account" on page "Settings"

09:30	0 K 🖘 🗉 63	3% 🖻	13:48	ŝ I 📖
Settir	ngs		<	Account
Account			Liser Inform	ation
Account Details		>	USEI IIIOIIII	
Account Security		>	Username	pv_storage
Service			Realname	qin
OpenAPI Service		>	Email	qin.shen@apsystems.cn
Installer Information			Country	Sweden
Installer Information		>	State	Ustergotland
Storage			City	city
System Mode		>	Address	
Battery saver		>	Telephone	
PV systems association		>	Telephone	
Wake-up Settings		>	Device Inform	mation
Other			5011015000000	
Revenue Calculator		>	Asia/Shanghai	3/1 storage
APP			ELS-5K	
Night Mode			ECU:2159999999	999 pv
Language		$\rightarrow$	Europe/Stockholm	
About		• >	Installer Info	rmation
			Username	STORAGEINSTALLER
Logout Curre	nt Account		Email	qin.shen@apsystems.cn
Home Module		र्ट्र Settings	Telephone	-

## 4.3 Set Night Mode

## 1. Switch On "Night Mode" in page "Settings"

	🛚 🔌 विः	.al 68% 🛢	10:16		68% 🛋 🛱 🛦 🕲	â
	Settings			Setting	gs	
Account			Account			
Account Details		>	Account Detai	ls		>
Account Security		>	Account Secur	ity		>
Service			Service			
OpenAPI Service		>	OpenAPI Servi	ce		>
Installer Information			Installer Informati	on		
Installer Informa	tion	>	Installer Inforn	nation		>
Storage			Storage			
System Mode		Advanced >	System Mode		Adva	inced >
Battery saver		>	Battery saver			>
PV systems asso	ociation	>	PV systems as	ssociation		>
Wake-up Setting	s	>	Wake-up Settin	ngs		>
Other			Other			
Revenue Calcula	tor	>	Revenue Calcu	llator		>
APP			APP			
Night Mode			Night Mode			
Language		>	Language			>
About		• >	About			• >
Lo	gout Current Accoun	t		Logout Curren	t Account	
Home M	Adule Data	र्ट्र Settings	1 Home	DD Module	Data	Settings

#### 4.4 Calculate Benefits

- 1. Click "Benefits Calculator" on page "Settings"
- 2. Input the price per kWh

1 🙃 1 🥹 🖴 🔺	X 💷 3:01	
< Be	ator	
Ente	kWh	
	ок	
	Power	Benefits
Today	14.98	-
Month	328.35	-
Year	4005.14	-
Lifetime	25.3K	-

#### 4.5 System Mode

#### Click "System Mode" on page "Settings"

The system mode of the APstorage PCS includes backup power supply mode, residual power Self-Consumption mode and advanced mode. If you need to set the system working mode, please select the corresponding working mode and set the parameters, and then click "OK".

#### Backup power supply mode:

Emergency power supply (EPS) mode, the system charges when grid connected and discharges when off grid.

#### Self-Consumption mode:

APstorage charges when solar power is produced more than home requires, and the power is used for household appliances when your home requires more power than your solar system can provide.

#### Advanced mode:

Use the grid to charge the battery during charge time, discharge the battery to power the load during discharge time.

10:20		🙆 💐 🕾 💷 69% 🖬	
	System	Mode	
Backup Po	wer Supply		0
Emergency po grid connecte	ower supply (EPS) m d and discharge who	ode, the system charge wh en off grid.	en
Self-Consu	Imption		0
APstorage cha home requires when your hor can provide.	arges when solar po s, and the power is u me requires more po	ower is produced more than used for household applianc ower than your solar system	es 1
Advanced			0
Backup SOC	:	- 20%	+
Time of Use			>
Selling First		C	
Use grid to ch battery to pow	arge the battery dur ver the load during d	ing charge time, discharge ischarge time.	the C
Peak-Shav	ing		0
When the pow power, the exc	rer of load exceeds t cess power is provid	the set vlaue of peak-shavin ed by PCS.	g
	OI	¢	

#### 4.5.1 Time of Use

Click "Time of Use", you can view the list of charge times and discharge times currently set. You can edit the time ranges by clicking on it and then slide the slider in the corresponding area on the right. Click on the "Add Time" button to select the charge time or discharge time to be added.



#### Peak-Shaving mode:

Input peak-shaving power, when the power of load exceeds the set value of peak-shaving power, the excess power is provided by PCS.



#### 4.6 Battery saver

After enabling battery saver, if APstorage doesn't charge or discharge for an hour, it will go to sleep.



#### 4.7 PV systems association

Click " PV systems association" on page "Settings"

Enter this page, you can view the current association.

Enter the ECU ID that needs to be associated, and click "Save" to complete the ECU association.

14:53	
PV systems ass	ociation
Enable PV systems associ	ation
Association mode	LAN
215000021890	Not associated
PV ECU	
215000021890	$\bigcirc$
Please make sure the PV ECU ar connected to the same LAN befor hardware must be REV2.0 or abo	nd APstorage has been ore association. ECU-R ove
Save	

#### 4.8 Wakeup Settings

Wakeup Settings is used for system wake-up related settings.

When the system enters sleeping mode, you can wake it up by clicking on "Wake Up Immediately".



#### 4.8.1 Timed Wake Up

On this page, you can set the wake-up period and interval, the system will wake up at the set time interval within the set period.

15:29 & Lध 두 대 🚥 < Timed Wake Up	15:29 🔒 🤬 🎘 🕾 🗆 📼	15:29 & 监 종 대 🚥 < Timed Wake Up
Timed Wake Up	Start time 07:00 >	Timed Wake Up
Period 07:00~17:00 >	End time 17:00 >	Period 07:00~17:00 >
Interval 20 minute >		Interval 20 minute >
Save		Save
		Cancel OK
		20 minute
	Sava	30 minute
	Save	40 minute 50 minute

## 5. Local Control

The ECU has been designed with local connection and management functionality. You can access this local functionality through EMA APP.

#### 5.1 Connect Device

Click "Local access" to enter this function.

On the **[Connect Device]** page, you can see two entrances for connecting devices, which respectively correspond to devices of ECU and devices of APstorage. Here, we will mainly explain how to connect the APstorage devices.



We provide two ways to connect to the energy storage device. One is to connect via hotspot, which is mainly for ELS-5K models devices, and the other is to connect via Bluetooth.

#### 5.1.1 Hot-spot AP connection supported

- Step 1: Click "APstorage".
- Step 2: Click "Connect" as indicated in the picture to open Wi-Fi setting in your smartphone,
- Step 3: Connect to the hot spot of the APstorage PCS, the format of the hot spot is ECU-WIFI\_XXXX, XXXX being the last four digits of the built-in ECU.



Step 4: Return to the EMA APP and you will find a prompt indicating a successful connection on the page. After that, check the option "Connected AP hotspot or Bluetooth" and then you can click "Next Step" to the next item.

*Note:* If a pop-up window appears indicating *"AP hotspot connection failed"* when you go back, please repeat step 2.



#### 5.1.2 Bluetooth connection supported

- Step 1: Click "APstorage".
- Step 2: Click *"Connect"* as indicated in the picture to enter the device's Bluetooth list.
- Step 3: Choose and connect to the Bluetooth of the APstorage PCS, the format of the Bluetooth is PCS\_BXXXXXXXXX, BXXXXXXXXX being the device UID.
- Step 4: Wait for the device connection status to be updated, and you will find a prompt indicating a successful connection on the page. After that, check the option *"Connected AP hotspot or Bluetooth"* and then you can click *"Next Step"* to the next setting.
- **Note:** If the device fails to connect, please check whether the device is working properly and then repeat step 2.

		09:34 🕺 🕺 71% 🖬	09:34 🕺 🕅 🕯
	Connect Device	< Connect Device	< Connect Device
<b>Choose t</b> Provide yo	he device type you connect u with precise service	Connect via AP Mode or Bluetooth APstorage is not connected to current APP	Connect Bluetooth Please ensure that the device is running and keep the phone as close as possible to the device that needs to be connected
<u> </u>	ECU The communication unit of the PV system, which completes data collection and functional control functions. You can do the monitoring and control via AP Hotspot or LAN.	Connect to the device AP hotspot or Bluetooth to enter the APstorage commissioning mode. If there are multiple APstorage devices in the system and parallel setting is required, please connect the APstorage with battery for commissioning.	Step 3: Click the device youwant to connect to.
	APstorage APstorage can be used in connection with PV systems or independently to optimize household electricity consumption. You can do the monitoring and control via AP Hotspot, LAN or Bluetooth.	1.Hot-spot AP connection supported       Connect         AP hotspot connection for ELS-SK models       Connect         2.Bluetooth connection supported       Connect         Bluetooth connection for ELS-11.4 and ELT-12 models       Image: Click "connect"         Step2: Click "connect"       Connect	
	Step 1: Click "APStorage"	Connected AP hotspot or Bluetooth Next Step	

Note: Once logged-in, you should click "Logout Current Account" to enter "Local Control".

**Note:** If your APstorage device has not completed the initialization settings, after clicking *"Next Step"*, a prompt pop-up will appear on the screen. For its specific content, refer to the following figure.



#### 5.1.3 Solar Battery Hybrid Controller supported

Here is a brief description of the Solar Battery Hybrid Controller, please refer to < Guide for Solar Battery Hybrid Controller>for details.

Click "*Local access*" to enter this function.

- Step 1: Connect device through the connection method that is suitable for the type of device.
- Step 2: Enter the **[Home]** page and you can overview device's power flow, live data and total energy.
- Step 3: Switch to **[Settings]** page, there are some settings for you to manage the device's system information.

**Note:** It takes time for the device to respond to the APP settings. For the actual situation, please refer to the LCD display on the device.

#### 5.2 Home (Local Control)



On the home page, users can visualize:

- Systems info of APstorage
- The connection method between the mobile phone and APstorage
- The APstorage's system mode and battery status
- Real-time power, energy
- Today's electricity consumption analysis
- Environmental protection benefit

10:30	o ¥ 🤃 .⊪ 70% o
	Home
215000052524	4 V
Last updat	te time: 2025-04-02 10:30: <b>Brop down</b> b
Advanced System Mode	65% Discharging Capacity:4.80kWh
0 kw	
Cancel	ОК
21	5000052524

By clicking the drop-down box above, switch the devices in the local area network.

**Note**: Switching is only possible when the phone and the device are connected to the same router.

#### 5.3 Data (Local Control)



In this page, you can view the detailed data on System level:

- Per day
- Per month



In this page, you can view the detailed data on Storage level:

- Per day
- Per month

#### 5.4 Workspace (Local Control)

In this View, you can manage the APstorage's system information.



#### 5.4.1 Automatic System Check



Check the status of the APstorage and click the warning item to view the details.

#### 5.4.2 System Mode

The system mode of the APstorage PCS includes backup power supply mode, residual power Self-Consumption mode and advanced mode. If you need to set the system working mode, please select the corresponding working mode and set the parameters, and then click "OK".

#### Backup power supply mode:

Emergency power supply (EPS) mode, the system charges when on-grid and discharge when off-grid.

#### Self-Consumption mode:

APstorage charges when solar power is produced more than home requires, and the power is used for household appliances when your home requires more power than your solar system can provide.

#### Advanced mode:

Use grid to charge the battery during charge time, discharge the battery to power the load during discharge time.



#### 5.3.2.1 Time of Use

Click "Time of Use", you can view the list of charge times and discharge times currently set. You can edit the time ranges by clicking on it and then slide the slider in the corresponding area on the right. Click on the "Add Time" button to select the charge time or discharge time to be added.

10:36	8 K 🕾 л 709	i ii	10:38	8 K Stat	70% 🙆	10:39	8 🛠 🕾 л 71% 6
<	Time of Use			lime of Use			Time of Use
Use grid to charge th battery to power the	e battery during charge time, dise load during discharge time.	harge the	Use grid to charge the b battery to power the load	attery during charge time, d during discharge time.	discharge the	System Mode	Charge Time
Charge Time 00:00-08:00	×	00:00	Charge Time 00:00-08:00		00:00	Start Time	
Discharge Time 08:00-09:15 Charge Time 09:15-23:59	Click to edit	- - - - - - - - - - - - - - - - - - -	Discharge Time 08:00-09:15 Charge Time 09:15-23:59 Add T		- - - - 12:00 -	End Time	16:00 > ОК
	iu I	- - - - - - - - - - - - - - - 23:59	Cancel	Charge Time	OK		
	ОК		D	Discharge Time			

#### Peak-Shaving mode:

Input peak-shaving power, when the power of load exceeds the set value of peak-shaving power, the excess power is provided by PCS.

10:46	💩 💐 रहे: 💷 71% 🖻
< System	Mode
Backup Power Supply	0
Emergency power supply (EPS) me grid connected and discharge whe	ode, the system charge when en off grid.
Self-Consumption	0
APstorage charges when solar po home requires, and the power is us when your home requires more po can provide.	wer is produced more than sed for household appliances wer than your solar system
Advanced	0
Use grid to charge the battery duri battery to power the load during di	ng charge time, discharge the scharge time.
Peak-Shaving	ø
Peak-Shaving Power	5000 w
When the power of load exceeds t power, the excess power is provide	he set vlaue of peak-shaving ed by PCS.
OK	

#### 5.4.3 Network Setting

#### > WLAN

The page will show up ECU's wireless connection status. Swipe down the screen and choose the available SSID to connect.

- Step1: Click the SSID.
- Step2: Enter the password.
- Step3: Click "Connect to Network",
- Step4: ECU restarts automatically.

**Note**: You need to reconnect your smart phone or tablet to the ECU's hotspot if the connections failed once the signals disappeared during the ECU restarting time.

无SIM卡 🗢 10:38	€ 65%	无SIM卡 🗢	10:38	€ 65%	无SIM卡 🗢	10:37	€ 65% <b>€⁄</b> ⊃
< Wi-Fi		<	Wi-Fi		<	Wi-Fi	
Network Configuration Configure 2.4GHz Wi-Fi for the energy storage machine to ensure normal communication with the cloud for remote services.		Network Configuration re Configure 2.4GHz WI-FI for the energy storage machine to ensure normal communication with the cloud for remote services.			Network Configuration Configure 2.46Hz Wi-Fi for the energy storage machine to ensure normal communication with the cloud for remote services.		
Device is Not netwo	orked		Device is networked			Device is networked	
[]		N	etwork Configurat	ion		)	
8		APsyst	tems-EMA3				
Network Connection		APsyst	tems-Meeting310		Network Connec	tion	
Using Wireless Network Connect	ion	KjcOff	ice		Using Wireles	s Network Connection	
APsystems-EMA3	⇒ ⊗	TP-LIN	IK_7ECC		APsystems-I	EMA3	≈ ≈
Discos optor WiFi populard	á s	APsyst	tems-EMA		Diasso ente	ar WiEi password	6
Please enter wiri password	9	APsyst	tems-EMATest		Flease ente		~
Connect to Netw	ork	CU_7f	Px			Change NetWork	
		APsyst	tems-Institution				
		ECU-V	VIFI_1100				
		APsyst	tems-project				

#### > LAN

ECU's wired network setting has 2 options: automatically obtain an IP address or use a fixed IP address. Obtaining an IP address automatically means the router would distribute IP to ECU automatically. When using fixed IP, please enter IP address, Subnet mask, Default gateway, Preferred DNS server and Alternate DNS server.

3:38 PM 🐨			3:38 PM 🐨			
	LAN				LAN	
Obtain an IP addre	Obtain an	IP addre:	ss automa	atically 🔵		
MAC address	80:	97:1B:02:6A:F7	MAC addres	5	80:9	97:1B:02:6A:F7
IP address	1	92.168.131.228	IP address		1	92.168.131.228
Subnet mask		255.255.255.0				
Default gateway		192.168.131.0				
Preferred DNS server		0.0.0.0				
Alternate DNS server		0.0.0.0				
L	Jpdate					
=		<		≡		<

#### 5.4.4 ECU AP Settings

Enter the hotspot setting interface, you can change the hotspot password of ECU. After setting the password, please reconnect to the hotspot of the ECU.

	AP Settings
Old Password	Input old password
New Password	Input password
Confirm	Input password again
Please reconnect th password	ne ECU's hotspot after setting the
	Save

#### 5.4.5 Device Information

The device information page displays the device ID, device type, PCS number, battery capacity, device version number, wired and wireless network MAC, currently connected router SSID, IP address.

< Device Info	rmation
ID	215000018523
Device Type	APstorage-1
PCS count	1
Battery Capacity	5.76 kWh
Device version number	V1.0.0
Wired MAC Address	80:97:1B:03:24:C1
Wireless MAC Address	60:C5:A8:7E:F1:42
WIFI	APstorage
LAN IP	192.168.131.228
WLAN IP	192.168.0.100

#### 5.4.6 PV systems association

Enter this page, you can view the current association status.

If you have installed APsystems microinverters with an ECU, you can associate the APstorage with the PV system. Enter the PV ECU's ID, then click Save, the APstorage will associate with PV system automatically. It is necessary if you want to turn on the Export Limitation function.



#### 5.4.7 Battery saver

After enabling battery saver, if APstorage doesn't charge or discharge for an hour, it will go to sleep.



#### 5.4.8 Wakeup Setting

Wakeup Settings is used for system wake-up related settings.

When the system enters sleeping mode, you can wake it up by clicking on "Wake Up Immediately".

< Wakeup Se	ettings
Wake Up Immediately	0
Timed Wake Up	Enable >

#### 5.4.8.1 Timed Wake Up

On this page, you can set the wake-up period and interval, the system will wake up at the set time interval within the set period.

15:29	န 🎬 ବ୍ଳ I 🚳 Timed Wake Up	15:29	유 🤬 奈 🗆 🚥 Time ranges setting	15:29 <	용 ಟ಼ 奈 대 100 Timed Wake Up
Timed Wake L	qr	Start time	07:00 >	Timed Wak	e Up
Period	07:00~17:00 >	End time	17:00 >	Period	07:00~17:00 >
Interval	20 minute >			Interval	20 minute >
	Save				Save
				Cancel	ОК
					20 minute
			Savo		30 minute
			Save		40 minute 50 minute

## 5.5 Setting (Local Control)

Click "Language" on page "Settings", change the language

	Set	tings	
Languag	e		>
	Logout Cur	rent Account	
1 Home	Data	Workspace	र्ट्र Settings