Residental Houses Online Prepaid Solution

Online Prepaid Solution, 1-phase Apartment, Hotel & any other Residential Houses. Prepaid Control, 4G or LoRaWAN based, Centralized or Separate Solution.



Acrel

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Ver. Date: July,6th 2023

Acrel Co., Ltd.

No.253 Yulv Road, Jiading District, Shanghai, China

2023/06/07 Ver.

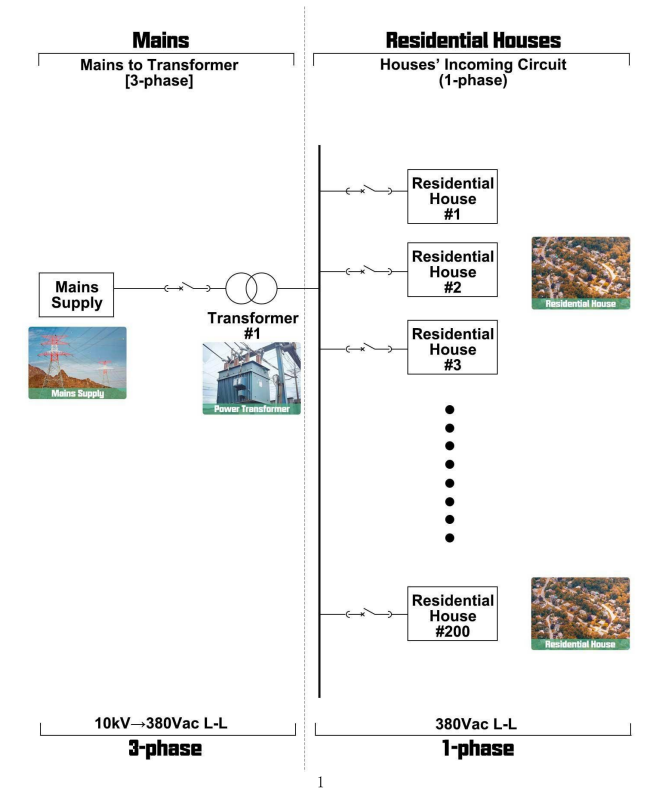


16. Major Targetting Application Scenario

The major targetting application scenario for Acrel Online Preaid Solution will be as following:

(1) Residential Houses

For residential houses all over the country, we will normally use a flat or step rates for billing they electricity usage and make a prepaid control logic applied for such scenario by utility side. Also, one of the biggest issue for residential houses scenario is wired communication will be normally hard to deploy and maintanance in the late stage which means a wireless solution might be better.





17. What can Acrel Online Prepaid Solution do?

A complete electricity online prepaid solution could realize the function below

(1) Online WEB Platform Electricity Vending via Administrator&Online Mobile APP Auto-vending Utility company could set Administrator office in different region and use Acrel Prepaid&Postpaid

System Platform for selling the electricity online.

Or could also integrate Acrel Prepaid&Postpaid APP [designed for end power user] with local online payment methods for doing a Online APP Electricity Vending. [End power user use mobile APP to toppping up electricity themselves.]

(2) Auto-generated Energy Report and Electricity Bill

End power user could check their daily, monthly energy consumption and their electricity balance credit by using Acrel Prepaid APP.

(3) Manage End Power Users Account and or other ADMIN System Function for Utility Side

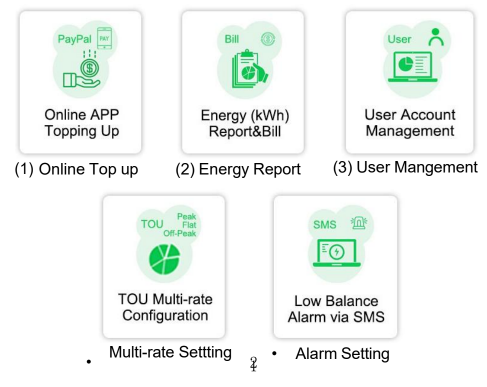
Utility or power selling company could create, manage the all the "user account" for their end power user to realize remote account management, **remote load on-off control**, remote metering reading function and etc. All the operation will be done on Acrel Cloud Prepaid Platform (this platform designed and opened to utility or power selling company only)

(4) Set Multi-rate/TOU Electricity Price according to your country's billing Policy

Utility or power selling company could set electricity price for each kwh used by end power user, different electricity price rate setting like flat rate, step rate or multi-tariff will be all available.

(5) Low Balance Credit Alarm Setting for reminding of Topping Up the Electricity in time

A low balance alarm will be sent to end power user when their remain balance was lower that a certain threshold, form like by sending SMS or APP warning. This threshold could be set on Acrel Cloud Prepaid Platfor by utility or power selling company.





(0) GIS Analyzing

- Utility side could manage all the project/residential houses position all over the country.
- Utility side could manage all the devices that connected to Acrel Cloud Prepaid&Postpaid System to know where these devices are located and which house was monitored by this devices.
- Utility side could receive all kinds of alarm including devices off-line alarm for example for checking the working status of the devices in countrywide project.



GIS Analysing and Command Interface

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• Write in Project/Building Logistic Location Information



(1) Vendor&Topping up Logic - Online WEB Platform Electricity Vending via Administrator

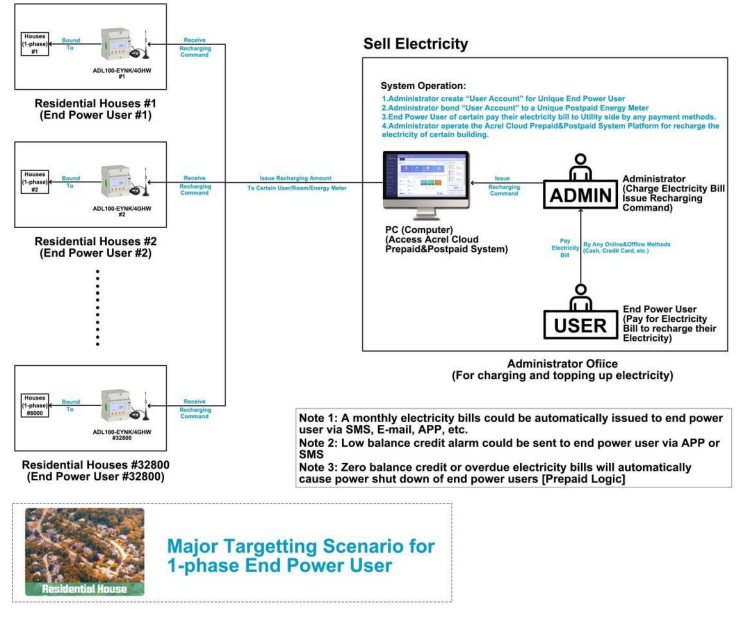
(1) Utility Side set administrator office for certain region to do the Online Electricity Vending by using WEB based system platfomr.

(2) Administrator create "User Account" for a unique End Power User of certain building/room.

(3) Administrator bond "User Account" to a certain building/room and then bind to a certain postpaid energy meter.

(4) End Power User of certain building/room contact administrator office, do the payment according to their monthly electricity bills. [monthly electricity bills will be issued to end power user via SMS, E-mail, mobile Application and etc.]

(5) Administrator operate Acrel Cloud Prepaid&Postpaid System to recharging the certain "User Account" after receiving the payment from End Power User which already bound to certain "User Account".

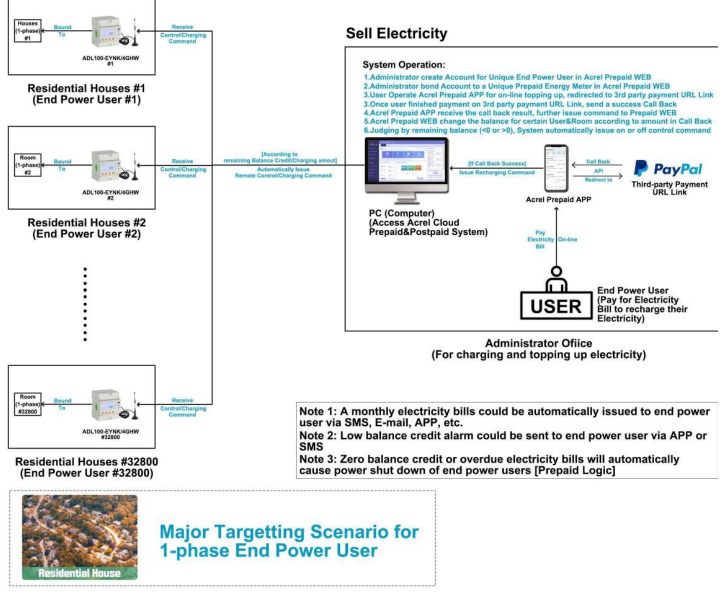




(1) Vendor&Topping up Logic - Online Mobile APP Auto Vending

• The basic binding logic is Prepaid Energy Meter (with unique SN Code) bind to a certain "Room" then this certain room bind to a certain "User". All these binding operation could be done on Acrel Cloud Prepaid WEB System by utility company.

- End Power User use the "User Account" created by Acrel Prepaid WEB to login in Prepaid APP. They could do the online payment using this APP.
- Once End Power User submit topping up request, will rediect to a 3rd party payment URL (done by API), they will finish the payment in 3rd party payment methods and once finished, will send a call back to Acrel Prepaid APP.
- Acrel Prepaid&Postpaid APP [End Power User Ver.] will further issue recharge command to Acrel Prepaid WEB [Administrator Ver.] according to this call back (including recharging result, user account info, topping up amount and etc.) So that Acrel Prepaid WEB will automatically topping up for certain "User Account" and "Room bound with unique prepaid energy meter".

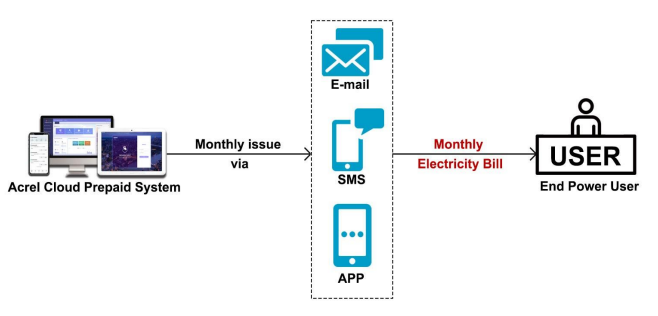




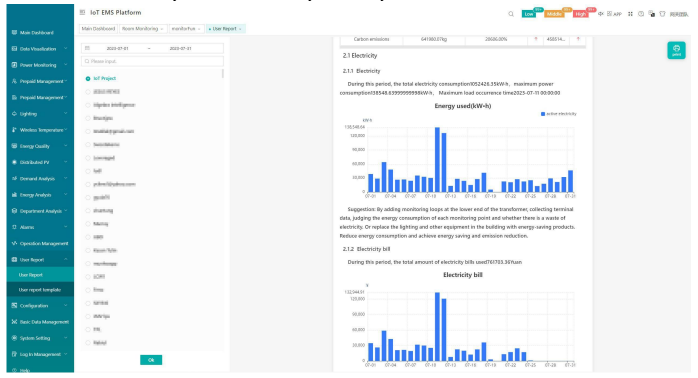
(2) Auto-generated Energy Report and Electricity Bill

- Acrel Cloud Prepaid&Postpaid System could automactically generate a monthly electricity bills and energy report while issueing down to end power user via E-mail, SMS, APP, etc.
- Monthly electricity bills will be based on flat rates or step rates accordingly.
- End power user could also check their energy consumption or electricity bills on their Prepaid& Postpaid APP.

Noted: Utility side could customize the format of monthly electricity bill&energy report.



System issue Monthly Electricity Bills to End Power User



Customized Monthly Electricity Bills



(3) End Power User&Project Management

- Utility side could creat "User Account" and "Project" for end power user to identified them.
- All the information could be centralizedly managed by utility side.
- Prepaid Energy Meter ADL100-EYNK/4GHW was recognized by a unique SN code. Thus, when the utility side create a unique account for certain end power user. They could bind this unique postpaid energy meter to certain end power user for calculating and billing their building's overall energy consumption and electricity bills.

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Project&User Account Management

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• Write in Project&User Account Information

(4) Remote Control Logic - Prepaid&Postpaid Control

For remote switch on/off control of circuit's CB (circuit breaker), basic control logic was as below [pic 6.1]:

- Prepaid Control: The the balance credit of certain house is lower than 0, will automatically trigger a switch-off control command and issue to ADL100-EYNK/4GHW
- Postpaid Control: Administrator use Acrel Cloud Prepaid&Postpaid System, enter the "room mangement" interface, and issue "force closing/switch on" or "force opening/switch off" command to control the on or off status of circuit's Circuit. [pic 6.2]
- ADL100-EYNK/4GHW receive the control command via 4G communication.
- ADL100-EYNK/4GHW energy meter has built-in magnetic holding relay. Once the energy meter receive the "switch on" or "switch off" control command, this will trigger its magnetic holding relay to switch on or switch off the circuit's CB respectively.

Note: Control mode of ADL100-EYNK/4GHW could be remotely changed from platform between prepaid control mode and postpaid control mode.



(6.1) Illustration of Remote Control Logic

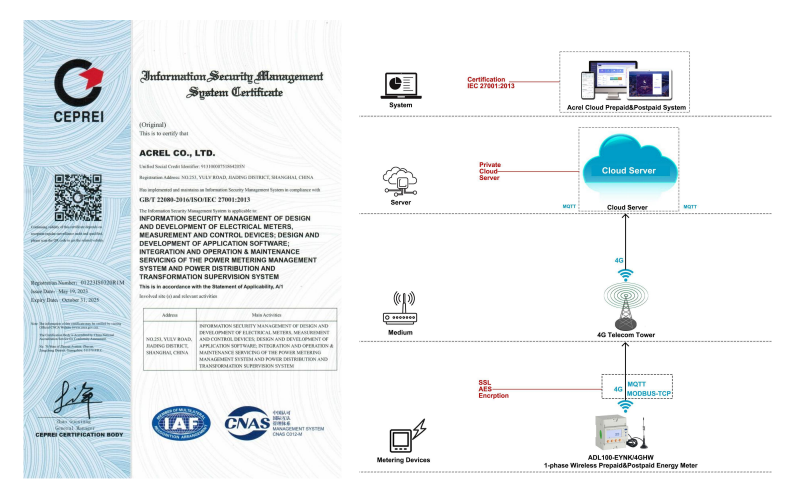
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(6.2) Administrator use Acrel Cloud Prepaid&Postpaid System to issue "Control Command"



(5) System Platform Security

- Acrel Cloud Prepaid&Postpaid System got a IEC 27001:2013 certification for approving the system security level on information security management of design, development of electrical meters and etc.
- For safety of data transmission between Acrel ADL100-EYNK Prepaid Energy Meter and Acrel Cloud Prepaid&Postpaid System. Normally use the AES, SSL or other types of data encrption methods.
- Cloud Server recommend to use private cloud server for safe and stable data storage.
- For other information about data security, kindly contact Acrel Software Department for more information.



• IEC 27001:2013 Certification

(2) Data Transmission Encrption



(6) How should we cooperate for realizing a complete Online Prepaid Solution

Stage by stage cooperation move: **Stage 1 - Testing Sample: Software System:** Acrel Prepaid System (3-month Free trial), deployed on Acrel rented cloud server

Cloud Server: Using Acrel rented Cloud Server Hardware: Several pcs of ADL100-EYNK/4GHW 1-phase 4G Prepaid Energy Meter. Payment Methods: Off-line payment.

Stage 2 - Buy-out Service (Off-line Payment - Server Transportation):

Software System: Acrel Prepaid System (Buy-out Service), deployed on customer rented cloud server.

Cloud Server: Using Customer rented Cloud Server.

Hardware: Batch order of ADL100-EYNK/4GHW 1-phase 4G Prepaid Energy Meter. (Special manufacturing order for server configuration)

Payment Methods: Off-line payment. Set administration site for charge the electricity.

Stage 3 - Buy-out Service (On-line Payment - 3rd Party Payment API Integration):

Software System: Acrel Prepaid System (Buy-out Service), deployed on customer rented cloud server, also provide Acrel Prepaid APP (for end power user), cutomer side integrate this Acrel Prepaid APP with their local 3rd party payment methods.

Cloud Server: Using Customer rented Cloud Server.

Hardware: Batch order of ADL100-EYNK/4GHW 1-phase 4G Prepaid Energy Meter. (Special manufacturing order for server configuration)

Payment Methods: On-line payment. End power use Acrel Prepaid App to charge the electricity online by themselves.



(7) Actual Scenario Example

- There are 32800 separate residential houses all over the country powered by mains supply needed to be monitored. And 1 Transformer distribute to about 200 residential houses within 1 km.
- Each house has 1 main circuit 1-phase needed to be monitored and billed by online Acrel Cloud Electricity Prepaid&Postpaid System. System could be accessed by PC or Mobile Phone.
- All 1-phase prepaid energy meters will be of complete separate installation so impossible for wired RS485 Comms. Also for the place that we gonna install the energy meter, they are covered by stable 4G signal.
- Each Prepaid Energy Meter will install 1 pcs 4G SIM card from local 4G service provider for 4G data upstream.

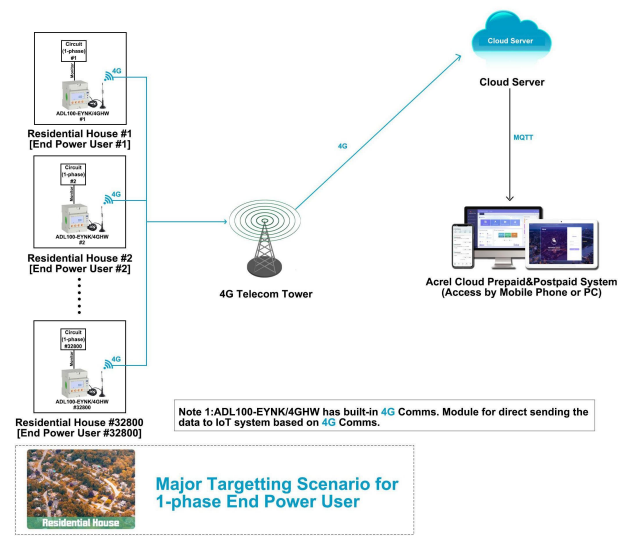
(8) Devices Deployment Plan

Residential Houses #1 [For End Power User #1]:

- 1* ADL100-EYNK/4GHW 4G 1 -phase Prepaid&Postpaid Energy Meter [for monitoring House #1]

Residential Houses #32800 [For End Power User #32800]:

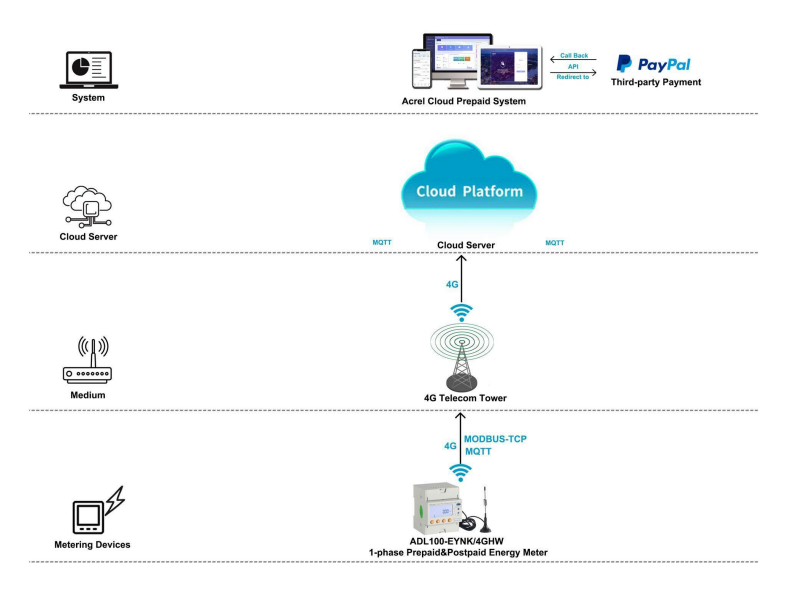
- 1* ADL100-EYNK/4GHW 4G 1-phase Prepaid&Postpaid Energy Meter [for monitoring House #32800]





(9) Communication Structure&Logic

- 4G Communication could be served as one of the final data upstream methods by sending the data to cloud server deployed in Internet so that Acrel IoT System could be interact with these data collected by bottom metering devices like Energy Meter
- ADL100-EYNK/4GHW support upstream of 4G communication based on MQTT and MODBUS-TCP which make it possible to directly communication with Acrel Online Prepaid&Postpaid System without using a extra 4G IoT gateway.
- Each ADL100-EYNK/4GHW has a 4G SIM card tray for installing of the 4G SIM card which could be bought from your local 4G service provider.
- By API between Acrel Online Prepaid&Postpaid System and 3rd party Payment Software or Payment Methods, we could realize also remote automatical On-line Payment.





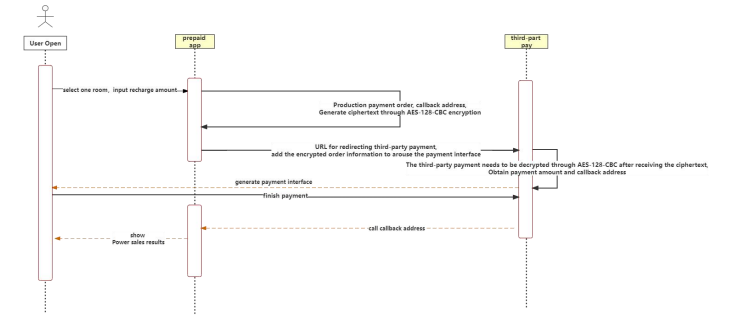
(10) Overall Schedule to Realize Online Payment

• Buy sample devices from Acrel to test the devices on Acrel Platform and Acrel rented cloud server first for testing some basic Acrel Prepaid System Function and Off-line payment. [In this stage, Acrel System provide 3-month free trail, and will use Acrel rented cloud server]

• After the testing stage, customer need to buy-out Acrel Prepaid System for permanent usage and rent their our cloud server under the instruction of Acrel Technical Group. Once bought both the buy-out service and rent a own cloud service, Acrel software team will deploy Acrel Prepaid System on customer's rented cloud server. [Some OEM and customization of Buy-out service of Acrel Prepaid System was available like changing the Logo of system and access address of system]

• Once software deployed successfully, Acrel technical group assist the customer to first move already bought Acrel hardware devices like prepaid energy meter and IoT gateway from Acrel platform&server to cusomter's platform&server by changing the configuration of IoT gateway like Server address, server port changing.

• Once Platform&Server movement success, will proceed for API between Prepaid System and customer's own 3rd party payment software. To realize a actual Online payment. Will set a API discussion group for this and customer side need to have people who know about API integration. (Acrel Side could provide API protocol in advance for a preview)



Overall API Flow Chart



15. Hardware Devices Overview [Wireless Prepaid&Postpaid Energy Meter]

Model 1: ADL100-EYNK/4GHW 4G Prepaid&Postpaid 1-

phase Energy Meter

- Communicaiton: 4G [MQTT, MODBUS-TCP]; RS485 [MODBUS-RTU]
- Monitoring: Up to 1 circuits [AC Metering]
- Control Mode: Prepaid&Postpaid Control Model
- Multi-tariff/TOU Function: 4 tariff rates and etc.
- Rated Voltage: 220~264Vac L-N
- Rated Current: 10(60)A AC
- Certificate&Standard: CE





16. Acrel IoT Cloud Prepaid System (Partail Introduction)

Acrel IoT Energy Monitoring System could be access in 2 different ways:

- Access through WEB on your computer.

Access port: https://iot.acrel-eem.com/

- Access through APP on your mobile phone

Download Link: https://play.google.com/store/apps/details?id=com.acrel.iotems

4. WEB Accesss (Computer):
Access Port: https://iot.acrel-eem.com/
Test Account Name: acrel
Test Account Password: 123456



5. APP Accesss (Mobile):
Download Link: https://play.google.
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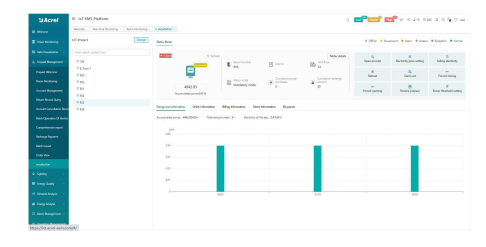


16. Acrel IoT Cloud Prepaid System (Partail Introduction)

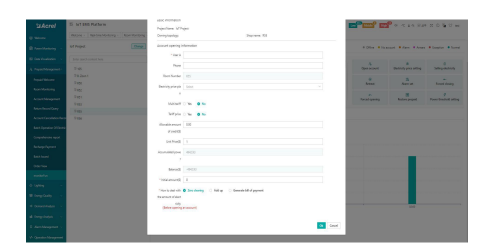
Main Function of WEB side System:

(0) Prepaid Interface (1) Devices List (2) History Curve (3) Electricity Parameters Report (4) Energy Consumption Report (Daily, Monthly, Yearly) (5) User Report

(0) Prepaid Interface-Overview: All basic function of prepaid operation could be seen here.Also, a overview of room balance credit and power consumption was available



(0) Prepaid Interface-Open Account: A prepaid energy meter will formally serve its prepaid billing and control function only after binding a "room" and "user" with it and open account for this certain "room".



(0) Prepaid Interface-Topping Up: Enter amount to issue topping up command to certain "prepaid energy meter" bound with certain " room/user".

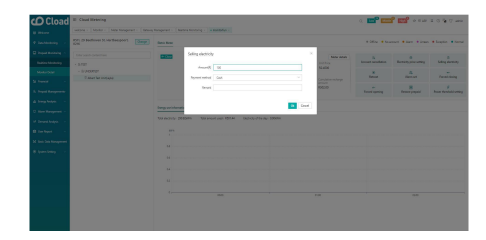
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16. Acrel IoT Cloud Prepaid System (Partail Introduction)

Main Function of WEB side System:

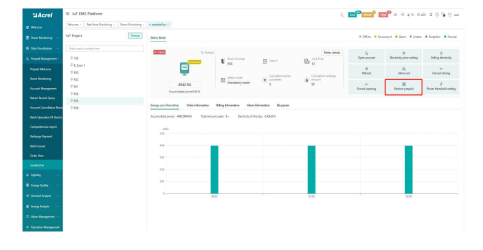
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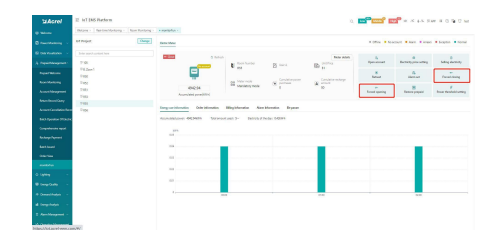


(0) Prepaid Interface-Retreat: Retreat certain amount from credit balance. Designed for revising the possible false operation

(0) Prepaid Interface - Control -Prepaid Mode: In Prepaid Mode, when the credit balance below 0, prepaid energy meter will automatically shut down loads power. and when balance above 0, will immediate resume loads power

(0) Prepaid Interface - Control Postpaid Mode: In postpaid mode,
load's off-on switch control will be
fully manually control by platform.
Balance credite whether below or
above 0 won't influence the load's
switch on/off status automatically





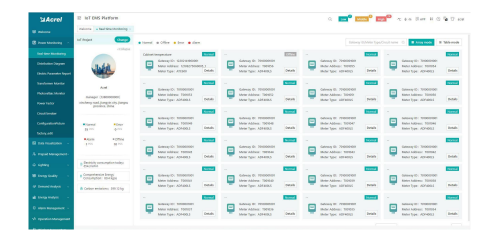


16. Acrel IoT Cloud Prepaid System (Partail Introduction)

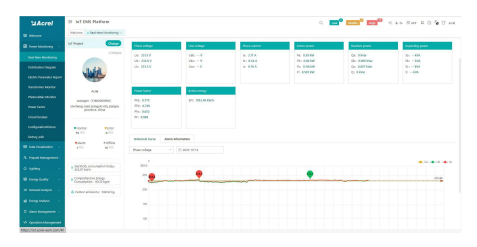
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(0) Prepaid Interface (1) Devices List (2) History Curve (3) Electricity Parameters Report (4) Energy Consumption Report (Daily, Monthly, Yearly) (5) User Report

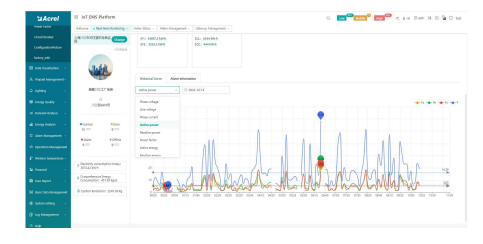
(1) Devices List: Showing the overall devices connected to Acrel System and were bond to certain project. SN code, Online-Offline status, devices model and other necessary information will be shown here.



(2) History Curve: Showing the daily history data curve of all the data that could be collected and upload by energy meter or other basic metering devices.



(2) History Curve: By selecting the items of "data" and "electricity parameter", platform can show the history curve of different data and date.





16. Acrel IoT Cloud Prepaid System (Partail Introduction)

Main Function of WEB side System:

(0) Prepaid Interface (1) Devices List (2) History Curve (3) Electricity Parameters Report (4) Energy Consumption Report (Daily, Monthly, Yearly) (5) User Report

(4) Energy Report (Daily): This Interface show the daily energy consumtion report (calculated by forward active energy)

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	0, 1	0	0.00	31.20	0.00	19.20	0.00	36.00	0.00	15.20	0.00	22.40
	01 2	0	0.00	45.40	0.00	30.40	0.00	44.80	0.00	28.00	0.00	39.20
	01 01		0.00	8.80	0.00	9.60	0.00	9.60	0.00	9.60	0.00	9.60
		- x	0.00	12.00	0.00	11.20	0.00	12.00	0.00	11.20	0.00	11.20
	a 1 12		0.00	39.20	0.00	39.20	0.00	40.80	0.00	12.10	0.00	47.20
Energy Trend			0.00	29.60	0.00	29.60	0.00	29.60	0.00	29.60	0.00	29.60
Energy Report	0.	0 1	0.00	17.60	0.00	21.60	0.00	20.80	0.00	21.60	0.00	20.80
Collecting Report	0, 0 0,0	0	0.00	30.40	0.00	30.40	0.00	30.40	0.00	30.40	0.00	30.40
Multiple Rate Report	2 .0	0	0.00	24.80	0.00	21.60	0.00	20.80	0.00	21.60	0.00	20.80
Energy Rank		0	0.00	40.00	0.00	40.80	0.00	40.80	0.00	40.80	0.00	40.80
				0.00	0.00	0.80	0.00	0.80	0.00	0.80	0.00	0.00
Energy Row			0.00	42.40	0.00	26.40	0.00	47.20	0.00	47.20	0.00	46.40

(4) Energy Report (Daily): This daily energy report could be also export to computer in "Excel" format

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2		- 30. 40	0.00	30.40	0.00	30.40	0.00	30.40	0.			0.00	30.40		0.00	29.60		
3		24.80	0.00	21.60	0.00	20.80	0.00	21.60	0.			0.00	20.80		0.00	20.80		
4		- 40. 00	0.00	40.80	0.00	40.80	0.00	40.80	0.			0.00	40.00		0.00	40.80		
5		0.00	0.00	0.80	0.00	0.80	0.00	0.80	0.1			0.00	0.80		0.00	0.80		
5		(42.40	0.00	26.40	0.00	47.20	0.00	47.20	0.			0.00	45.60		0.00	47.20		
7		32.00	0.00	34.40	0.00	34.40	0.00	34.40	0.			0.00	34.40		0.00	33.60		
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(4) Energy Report (Monthly& Yearly): Same as daily energy report, monthly and yearly energy report could be also checked on platform and exported in "Excel" format.

≌Acrel	IoT EMS Platform							Q	Low Middl	e High	🗅 -c è -s 🛙	499 X 🕐	🛱 🕄 acrel
B Welcome	Welcome Real-time Monitoring + User Report	Electric	Parameter Report -	Energy Report	*								
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	· 🗌 4/8		Total	0.00	2.76	0.00	2.92	0.00	2.81	0.00	2.17	0.00	1.72
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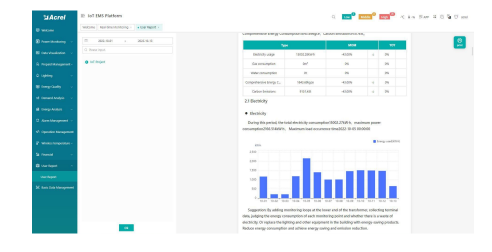
16. Acrel IoT Cloud Prepaid System (Partail Introduction)

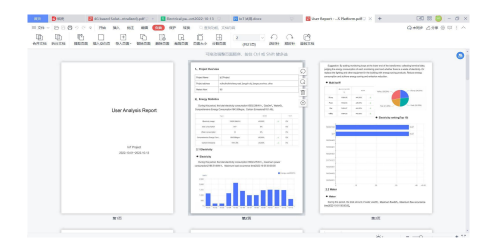
Main Function of WEB side System:

(0) Prepaid Interface (1) Devices List (2) History Curve (3) Electricity Parameters Report (4) Energy Consumption Report (Daily, Monthly, Yearly) (5) User Report

(5) User Report: A comprehensive user report including project overview, energy report, energy analysis and etc could be check on platform

(5) User Report: User report could be exported in "PDF" format into your PC for convenient check and storage.





(5) User Report: User report support template customization in buy-out service of Acrel IoT Energy Monitoirng System.

Sacrel 🖬	IoT EMS Platform	이 🖬 🗹 🗴 약4. 3× ⁶⁰⁰ (1014) ⁶⁰⁰ (1014) · · · · · · · · · · · · · · · · · · ·
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3. Acrel IoT Cloud Prepaid System (Partail Introduction)

Main Function of APP side System:

(1) Devices List (2) History Curve (3) Electricity Parameters Report (4) Energy Trend (5) Energy Consumption Report (Daily, Monthly, Yearly)

Noted: Since APP side and WEB side of Acrel IoT Energy Monitoring System share the same data, normally recommend our user to add the devices to their account using APP and check the data using WEB platform.

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C Device List	
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📮 Cabinet temperature 🛛 🗠	0
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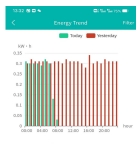
(1) Device List

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Acquisition time	Ua(V)	Ub(V)	Uc(V)			
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00:05	221.4	220.8	221.5			
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00:15	221.6	221.2	222			
00:20	222	221.5	221.9			
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00:30	221.9	221.3	221.6			
00:35	220.6	220.4	220.9			
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00:45	222.3	221.4	222.2			
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01:00	221.4	220.8	221.6			

(3) Parameter Report

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Nevice Status:Online		2022-10-13 13:25:00		
Ua	Ub	Uc		
218.8V	217.5V	218.6V		
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V	V	V		
la	Ib	lc		
0.8A	0.8A	0.8A		
Pa	Pb	Pc		
0.08kW	0.16kW	0.16kW		
Р	Qa	Qb		
0.48kW	-0.08kVar	0kVar		
Qc	Q	PFa		
0kVar	-0.16kVar	0.666		
EPI	EPE	EQL		
15258.4kW • h	5790.4kW • h	16692kW • h		
EQC				
7143.2kW • h				
Phase voltage		2022-10-13 🔍		
		Ub -O- Uc		
V				

(2) History Curve



(4) Energy Trend



(2) History Curve

energy of Circuit name	Cost(¥)	CO2 Consumpt on(kW · h)
-	Cost(¥)	on(kW · h)
-		on(kW · h)
	0.00	
)—		0.80
1	0.00	22.40
- 4	0.00	38.40
-	0.00	17.60
-	0.00	18.40
Total	0.00	97.60

(5) Energy Report



0. What can Acrel Online Payment Solution do?

A complete electricity online prepaid solution could realize the function below

(1) Online Mobile APP Topping Up

End power user could do online topping up their prepaid energy meter remotely by using Acrel Prepaid APP. (This Acrel Prepaid App designed for end power user)

(2) Auto-generated Energy Report and Electricity Bill

End power user could check their daily, monthly energy consumption and their electricity balance credit by using Acrel Prepaid APP.

(3) Manage End Power Users Account and or other ADMIN System Function for Utility Side

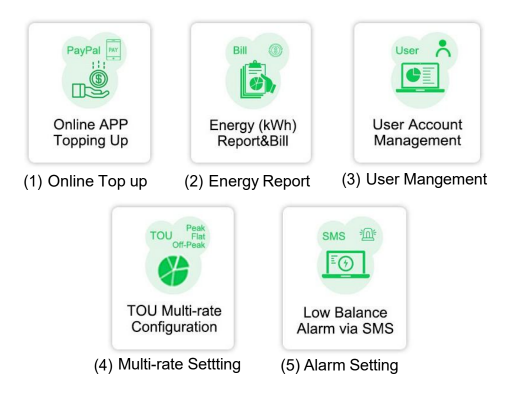
Utility or power selling company could create, manage the all the "user account" for their end power user to realize remote account management, **remote load on-off control**, remote metering reading function and etc. All the operation will be done on Acrel Cloud Prepaid Platform (this platform designed and opened to utility or power selling company only)

(4) Set Multi-rate/TOU Electricity Price according to your country's billing Policy

Utility or power selling company could set electricity price for each kwh used by end power user, different electricity price rate setting like flat rate, step rate or multi-tariff will be all available.

(5) Low Balance Credit Alarm Setting for reminding of Topping Up the Electricity in time

A low balance alarm will be sent to end power user when their remain balance was lower that a certain threshold, form like by sending SMS or APP warning. This threshold could be set on Acrel Cloud Prepaid Platfor by utility or power selling company.





1. How should we cooperate for realizing a complete Online Prepaid Solution

Stage by stage cooperation move: **Stage 1 - Testing Sample: Software System:** Acrel Prepaid System (3-month Free trial), deployed on Acrel rented cloud server .

Cloud Server: Using Acrel rented Cloud Server **Hardware:** Several pcs of ADL100-EYNK 1-phase Prepaid Energy Meter + AWT100-4GHW IoT 4G Gateway.

Payment Methods: Off-line payment.

Stage 2 - Buy-out Service (Off-line Payment - Server Transportation): Software System: Acrel Prepaid System (Buy-out Service), deployed on customer rented cloud server.

Cloud Server: Using Customer rented Cloud Server.

Hardware: Batch order of ADL100-EYNK 1-phase Prepaid Energy Meter + AWT100-4GHW IoT

4G Gateway. (Special manufacturing order for server configuration)

Payment Methods: Off-line payment. Set administration site for charge the electricity.

Stage 3 - Buy-out Service (On-line Payment - 3rd Party Payment API Integration):

Software System: Acrel Prepaid System (Buy-out Service), deployed on customer rented cloud server, also provide Acrel Prepaid APP (for end power user), cutomer side integrate this Acrel Prepaid APP with their local 3rd party payment methods.

Cloud Server: Using Customer rented Cloud Server.

Hardware: Batch order of ADL100-EYNK 1-phase Prepaid Energy Meter + AWT100-4GHW IoT 4G Gateway. (Special manufacturing order for server configuration)

Payment Methods: On-line payment. End power use Acrel Prepaid App to charge the electricity online by themselves.



2. Actual Scenario Example

(1) There are 10 areas with 1-phase Power System needed to be monitored

(2) Each area has 20 rooms with 1-phase power system needed to be monitored and billed by online Acrel Cloud Electricity Prepaid System. System could be accessed by PC or Mobile Phone.
(3) All 1-phase prepaid energy meters will be of partial centralized installation in each area's DB room or cabinet, which make it possible for 1 AWT100-4GHW 4G IoT gateway to support 20 ADL100-EYNK/F 1-phase Energy Meters using RS485 wired communication in a close range.
(4) Prepaid energy meter and system must support multi-tariff TOU function to meet country's multi-tariff request. And needed to be API to 3rd party payment system to realize online payment.

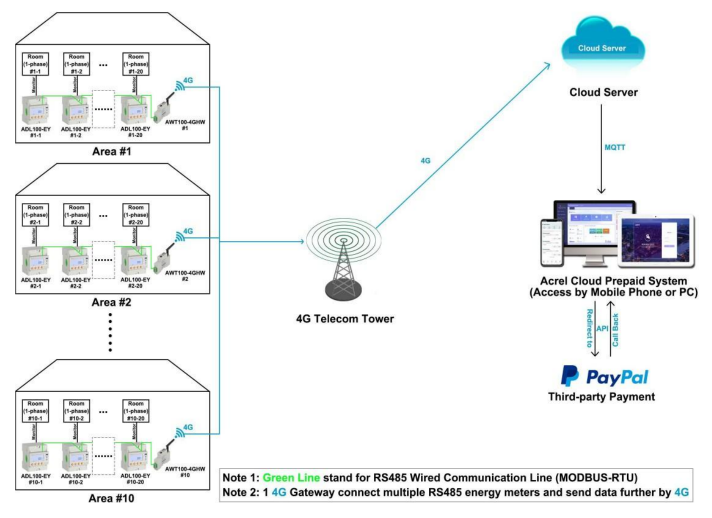
3. Devices Deployment Plan

Area #1 [For Room #1-1 to Room #1-20]:

- 10. 1* AWT100-4GHW IoT 4G Gateway [to support ADL100-EYNK/F #1-1 to #1-20]
- 11. 20* ADL100-EYNK/F 1 -phase Prepaid Energy Meter [to monitoring Room #1-1 to Room #1-20]

Area #10 [For Room #10-1 to Room #10-20]:

- 12. 1* AWT100-4GHW IoT 4G Gateway [to support ADL100-EYNK/F #10-1 to #10-20]
- 13. 20* ADL100-EYNK/F 1-phase Prepaid Energy Meter [to monitoring Room #10-1 to Room #10-20]





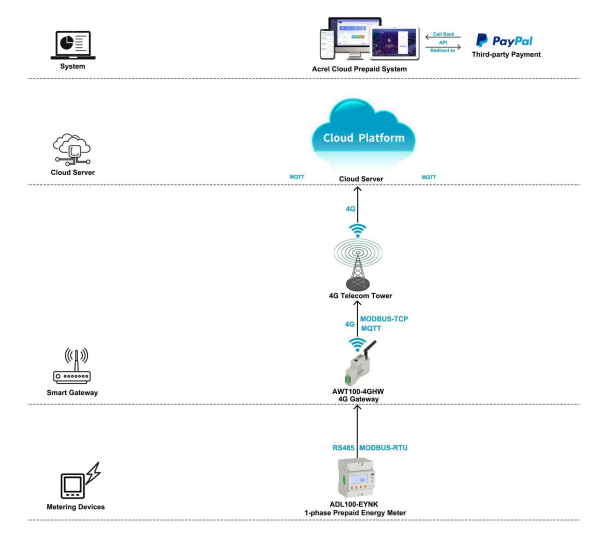
4. Communication Structure&Logic

(1) 4G Communication could be served as one of the final data upstream methods by sending the data to cloud server deployed in Internet so that Acrel IoT System could be interact with these data collected by bottom metering devices like Energy Meter

(2) AWT100-4GHW gateway support upstream of 4G communication with MQTT and MODBUSprotocol and downstream of RS485 communication based on MODBUS-RTU protocol. ADL100-EYNK/F support upstream communication of RS485 communication based on MODBUS-RTU protocol.

(3) Based on the communication described in item (2), Acrel AWT100-4GHW gateway could receive the data from ADL100-EYNK/F energy meter using RS485 communication while sending the data further to cloud server using WiFi upstream communication. Thus accomplish a complete communication from bottom metering devices to top Acrel prepaid system software for realizing remote manual Off-line Payment first.

(4) By API between Acrel Prepaid System and 3rd party Payment Software, we could realize also remote automatical On-line Payment.





5. Remote Control Logic

For remote switch on/off control of circuit's CB (circuit breaker), basic control logic was as below [pic 6.1]:

(1) Administrator use Acrel Cloud Prepaid System, enter the "room mangement" interface, and issue " force closing/switch on" or "force opening/switch off" command to control the on or off status of circuit's Circuit. [pic 6.2]

(2) AWT100-4GHW gateway receive the control command via 4G communication. And further issue this control command to downstream ADL100-EYNK energy meter.

(3) ADL100-EYNK energy meter has built-in magnetic holding relay. Once the energy meter receive the " switch on" or "switch off" control command, this will trigger its magnetic holding relay to switch on or switch off the circuit's CB respectively.



(6.1) Illustration of Remote Control Logic

ゴAcrel	\equiv IoT EMS Platform	٩	Low 👫 Middle 🔍 High 😰 💠 - C 🌢 - % 🕮 APP 👯 🕐 🖥 🏠 test
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🖼 Data Visualization 🗸	Enter search content here	Cose O Refresh Meter details	A 0 0
& Prepaid Management∧	01 105	Room Number S User A C Unit Price	Open account Electricity price setting Selling electricity
Prepaid Welcome	0 8. Zoon 1 0 R50		K Retreat Alarm set Forced closing
Room Monitoring	0 R52	Meter mode Cumulative power Cumulative recharge amount	
Account Management	^[] R51	4942.94	Forced opening Restore prepaid Power threshold setting
Return Record Query	0 ⁷ R53	Accumulated power(kW-h)	
Account Cancellation Recor	0 R55 0 R56	Energy use information Order information Billing Information Alarm Information Ele param	
	3 ¹ R56		
Batch Operation Of Electric		Accumulated power: 4942.94kW/h Total amount used: \$ Electricity of the day: 0.42kW/h	
Comprehensive report		kWh	
Recharge Payment		0.05	
Batch Issued		0.04	
Order View		0.03	
monitorFun		0003	
		0.02	
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🐻 Energy Quality 🛛 🗸			
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\mathfrak{Q} Alarm Management \sim			
M. Operation Management https://iot.acrel-eem.cor	n/#/		

(6.2) Administrator use Acrel Cloud Prepaid System to issue "Control Command"



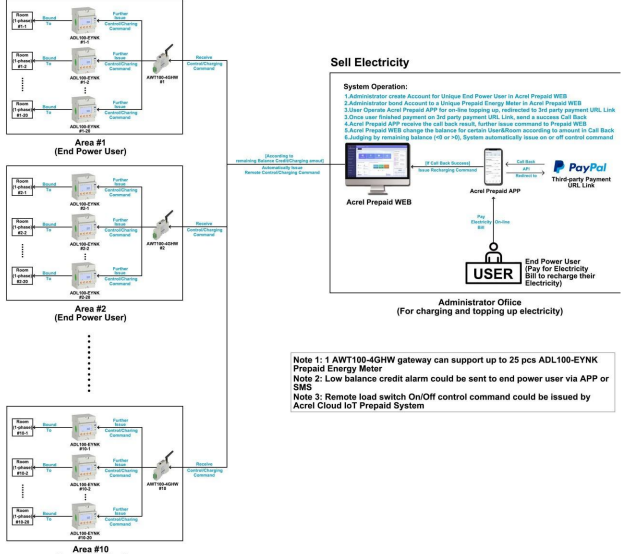
6. Topping Up Logic

(1) The basic binding logic is Prepaid Energy Meter (with unique SN Code) bind to a certain "Room" then this certain room bind to a certain "User". All these binding operation could be done on Acrel Cloud Prepaid WEB System by utility company.

(2) End Power User use the "User Account" created by Acrel Prepaid WEB to login in Prepaid APP. They could do the online payment using this APP.

(3) Once End Power User submit topping up request, will rediect to a 3rd party payment URL (done by API), they will finish the payment in 3rd party payment methods and once finished, will send a call back to Acrel Prepaid APP.

(4) Acrel Prepaid APP [End Power User Ver.] will further issue recharge command to Acrel Prepaid WEB [Administrator Ver.] according to this call back (including recharging result, user account info, topping up amount and etc.) So that Acrel Prepaid WEB will automatically topping up for certain " User Account" and "Room bound with unique prepaid energy meter"



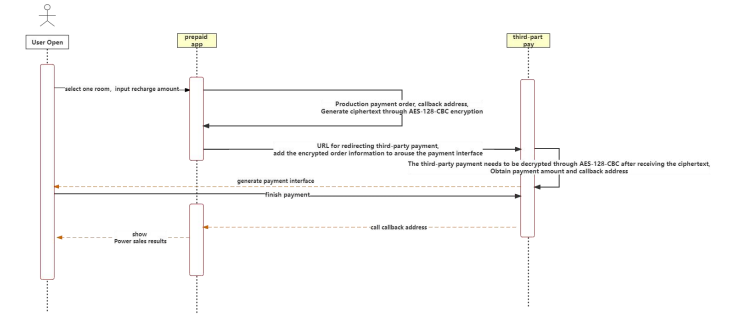
Area #10 (End Power User)



7. Overall Schedule to Realize Online Payment

(1) Buy sample devices from Acrel to test the devices on Acrel Platform and Acrel rented cloud server first for testing some basic Acrel Prepaid System Function and Off-line payment. [In this stage, Acrel System provide 3-month free trail, and will use Acrel rented cloud server]
(2) After the testing stage, customer need to buy-out Acrel Prepaid System for permanent usage and rent their our cloud server under the instruction of Acrel Technical Group. Once bought both the buy-out service and rent a own cloud service, Acrel software team will deploy Acrel Prepaid System on customer's rented cloud server. [Some OEM and customization of Buy-out service of Acrel Prepaid System was available like changing the Logo of system and access address of system]
(3) Once software deployed successfully, Acrel technical group assist the customer to first move already bought Acrel hardware devices like prepaid energy meter and IoT gateway from Acrel platform&server to cusomter's platform&server by changing the configuration of IoT gateway like Server address, server port changing.

(4) Once Platform&Server movement success, will proceed for API between Prepaid System and customer's own 3rd party payment software. To realize a actual Online payment. Will set a API discussion group for this and customer side need to have people who know about API integration. (Acrel Side could provide API protocol in advance for a preview)



Overall API Flow Chart

8. Overall Model Selection&Quoation

(1) This Quotation doesn't include freight charge. To gain a complete quotation, please refer the actual quantity that you want to request for the actual order, once we receiving it. We will issue a Official Proforma Invoice with Acrel Stamps on it for later procedure.

		System Software					
Name		Description	System Price		Remark (Choose Host Service or Buy-out Service aft month Free Trial of Cloud IoT System)		
	the cloud server	rt all the meters over-cross the country connected to through smart gateway. reading and data collection. (Energy consumption,	\$0 (recommended in pilot pre	ojtect)	3-m	onth Free Trail ed to rent a cloud server))	
	Credit Balance / 3.Off-line toppin		\$xx/Year (For 200 Poir (Price for Host Service) recommended in pilot pro	Only,	connected	Service for 1 monitoring poi to the system 1 year ed to rent a cloud server)	
Acrel Cloud Prepaid Sy	5.Low balance of stem 6.Offer 3-month	redits alarm by SMS. free trial of system with full technical support se or pilot project	\$xxxx/Permanent (Limitless (Price for Buy-out Serv Only,recommended in late p	Points) /ice	1-time charging of	\$xxxx for Buy-out Service loud server need to be rent users)	
		Cloud Server					
Name		Description	Server Renting Price (For Reference Only			Remark	
Cloud Server	Cloud. 2.Users of Clou server when the Prepaid&Postp month free trial server which has a cloud server.	could be rent on the cloud server provider like Amazon d Prepaid&Postpaid System only need to rent cloud vichoose buy-out service of our Cloud aid System. And if they are using hosting service or 3- of our Cloud IoT System, we will use our own cloud been rent on Amazon so that users don't need to rent of Cloud Server is only a reference price that Acrel has Cloud.	According to Specs of Rented Cloud Server		Below cloud server specs could support 1000-2000 monitoings points connected to system (Server: 8 core 16G Operation System: windows server 2016		
	,	4G Smart Gateway					
Overview Picture	USAGE&MODULE NAME	DESCRIPTION & SPECIFICATION	QUANTITY FOR		NIT PRICE (USD)	AMOUNT (USD)	
C.	4G Smart Gateway AWT100-4GHW	Upstream: 4G (MQTT&MODBUS-TCP) Downstream: RS485 (MODBUS-RTU) Support: up to 20-25 Prepaid Energy Meters within 400m using RS485 Wired Communication Power Supply: 85-265Vac/Vdc (via AWT100- POW Module); 24Vdc (Default)	10 pcs				
Power Supply Module AWT100-POW		Input: 85~265Vac/Vdc Output: 24Vdc Application: paired with AWT100 Series gateway for 85~265Vac/Vdc power supply input	10 pcs				
		1-phase Prepaid Energy M	eter	b)			
Overview Picture	USAGE&MODULE NAME	DESCRIPTION & SPECIFICATION	QUANTITY	FOB UN	NIT PRICE (USD)	AMOUNT (USD)	
	1-phase Prepaid Energy Meter ADL100-EYNK/F	Communication: RS485 (MODBUS-RTU) Multi-rates: 4 Tariff Rates and etc. Control Mode: Remote Prepaid&Postpaid Control TOU/Multi-rate Function: 4 Tariff rates and etc. Rated Voltage: 220-264Vac L-N (via direct connect) Rated Current: 10(60)A AC (via direct connect)	200 pcs		i	Ţ	



9. Acrel IoT Cloud Prepaid System (Partail Introduction)

Acrel IoT Energy Monitoring System could be access in 2 different ways:

(1) Access through WEB on your computer.

Access port: https://iot.acrel-eem.com/

(2) Access through APP on your mobile phone

Download Link: https://play.google.com/store/apps/details?id=com.acrel.iotems

(0) WEB Accesss (Computer):Access Port: https://iot.acrel-eem.com/Test Account Name: acrelTest Account Password: 123456



(1) APP Accesss (Mobile):
Download Link: https://play.google.
com/store/apps/details?id=com.acrel.
iotems
Test Account Name: acrel
Test Account Password: 123456



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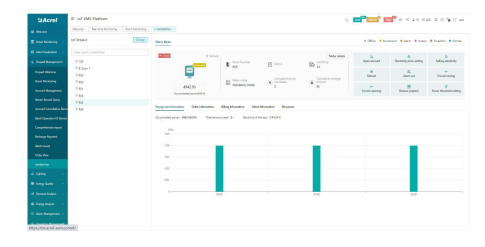


10. Acrel IoT Cloud Prepaid System (Partail Introduction)

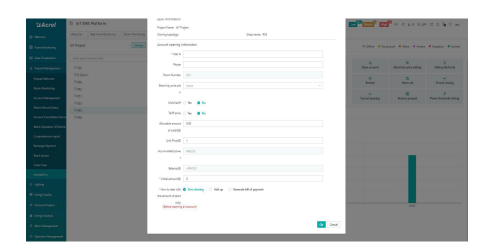
Main Function of WEB side System:

(0) Prepaid Interface (1) Devices List (2) History Curve (3) Electricity Parameters Report (4) Energy Consumption Report (Daily, Monthly, Yearly) (5) User Report

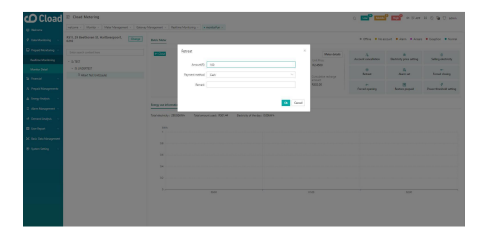
(0) Prepaid Interface-Overview: All basic function of prepaid operation could be seen here.Also, a overview of room balance credit and power consumption was available



(0) Prepaid Interface-Open Account: A prepaid energy meter will formally serve its prepaid billing and control function only after binding a "room" and "user" with it and open account for this certain "room".



(0) Prepaid Interface-Topping Up: Enter amount to issue topping up command to certain "prepaid energy meter" bound with certain " room/user".

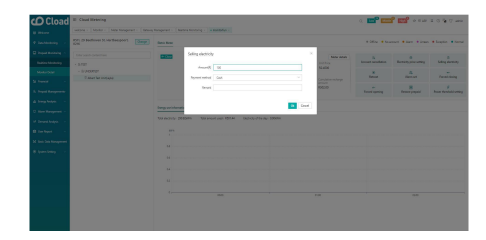




10. Acrel IoT Cloud Prepaid System (Partail Introduction)

Main Function of WEB side System:

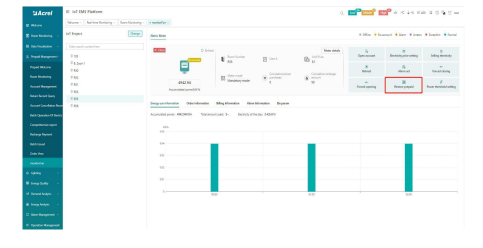
(0) Prepaid Interface (1) Devices List (2) History Curve (3) Electricity Parameters Report (4) Energy Consumption Report (Daily, Monthly, Yearly) (5) User Report

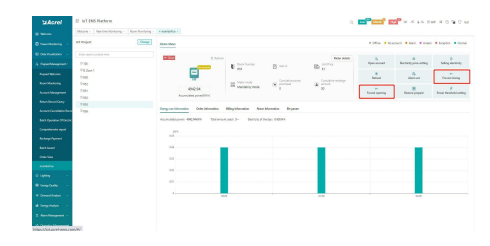


(0) Prepaid Interface-Retreat: Retreat certain amount from credit balance. Designed for revising the possible false operation

(0) Prepaid Interface - Control Prepaid Mode: In Prepaid Mode,
when the credit balance below 0,
prepaid energy meter will
automatically shut down loads
power. and when balance above 0,
will immediate resume loads power

(0) Prepaid Interface - Control Postpaid Mode: In postpaid mode,
load's off-on switch control will be
fully manually control by platform.
Balance credite whether below or
above 0 won't influence the load's
switch on/off status automatically





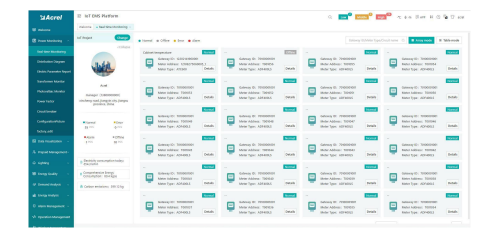


10. Acrel IoT Cloud Prepaid System (Partail Introduction)

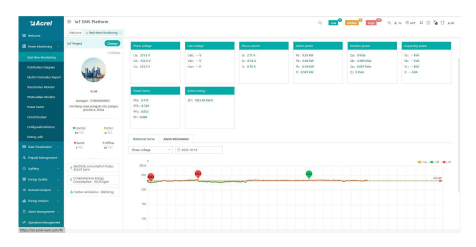
Main Function of WEB side System:

(1) Prepaid Interface (1) Devices List (2) History Curve (3) Electricity Parameters Report (4) Energy Consumption Report (Daily, Monthly, Yearly) (5) User Report

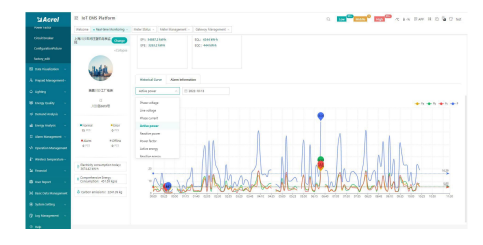
(2) Devices List: Showing the overall devices connected to Acrel System and were bond to certain project. SN code, Online-Offline status, devices model and other necessary information will be shown here.



(3) History Curve: Showing the daily history data curve of all the data that could be collected and upload by energy meter or other basic metering devices.



(2) History Curve: By selecting the items of "data" and "electricity parameter", platform can show the history curve of different data and date.





10. Acrel IoT Cloud Prepaid System (Partail Introduction)

Main Function of WEB side System:

(0) Prepaid Interface (1) Devices List (2) History Curve (3) Electricity Parameters Report (4) Energy Consumption Report (Daily, Monthly, Yearly) (5) User Report

(4) Energy Report (Daily): This Interface show the daily energy consumtion report (calculated by forward active energy)

S⊒Acrel	IoT EMS Platform						Q	Low Midd	e High	• • • • B	APP 💥 创	🖥 🕄 test
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	Change	Energy Consumption Com	prehensive Energy	Consumption	Carbon Dioxide Emi	ssions						
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	0 0	0	0.00	45.40	0.00	30.40	0.00	44.80	0.00	28.00	0.00	39.20
Energy Overview	01 01	0	0.00	8.80	0.00	9.60	0.00	9.60	0.00	9.60	0.00	9.60
YoY Analysis		□ N	0.00	12.00	0.00	11.20	0.00	12.00	0.00	11.20	0.00	11.20
MoM Analysis	🖸 (– 10	- N	0.00	39.20	0.00	39.20	0.00	40.80	0.00	12.00	0.00	47.20
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(4) Energy Report (Daily): This daily energy report could be also export to computer in "Excel" format

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6	32.00	0.00	34.40	0.00	34.40	0.00	34.40	0.00	34.40	0.00	34.40	0.00	33.60	
otal	387.52	0.00	348.32	0.00	401.92	0.00	356. 32	0.00	365.92	0.00	389.92	0.00	387.50	
Sh Sh	1						1.00							

(4) Energy Report (Monthly& Yearly): Same as daily energy report, monthly and yearly energy report could be also checked on platform and exported in "Excel" format.

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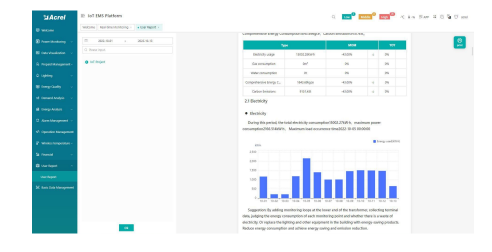
10. Acrel IoT Cloud Prepaid System (Partail Introduction)

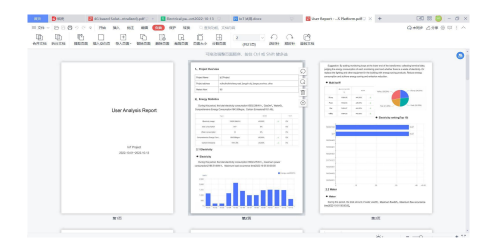
Main Function of WEB side System:

(0) Prepaid Interface (1) Devices List (2) History Curve (3) Electricity Parameters Report (4) Energy Consumption Report (Daily, Monthly, Yearly) (5) User Report

(5) User Report: A comprehensive user report including project overview, energy report, energy analysis and etc could be check on platform

(5) User Report: User report could be exported in "PDF" format into your PC for convenient check and storage.





(5) User Report: User report support template customization in buy-out service of Acrel IoT Energy Monitoirng System.

Sacrel 🖬	■ IoT EMS Platform		이 🚺 🚾 Middle ⁰ High ⁰⁰⁰ - 또 호·동 85 APP 🙁 ① 🖥 17 fest
	Welcome Real-time Monitoring + User report template +		
	Project Name	Report Template	
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	IoT Project xincheng road, jianggin city, jiangsu province, china	All projectOverview	
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Main Function of APP side System:

• Devices List (2) History Curve (3) Electricity Parameters Report (4) Energy Trend (5) Energy Consumption Report (Daily, Monthly, Yearly)

Noted: Since APP side and WEB side of Acrel IoT Energy Monitoring System share the same data, normally recommend our user to add the devices to their account using APP and check the data using WEB platform.

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13:23 B C S		Els Kar Var 77% 💷
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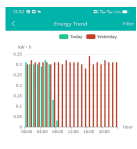
Device List

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00:10	221.9	221.7	222.1
00:15	221.6	221.2	222
00:20	222	221.5	221.9
00:25	221.5	221.2	221.8
00:30	221.9	221.3	221.6
00:35	220.6	220.4	220.9
00:40	221.6	220.7	221.7
00:45	222.3	221.4	222.2
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(3) Parameter Report

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Pa	Pb	Pc				
0.08kW	0.16kW	0.16kW				
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EQC						
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(2) History Curve



(4) Energy Trend



(2) History Curve

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	Cost(¥) 0.00 0.00 0.00 0.00 0.00 0.00 0.00

(5) Energy Report

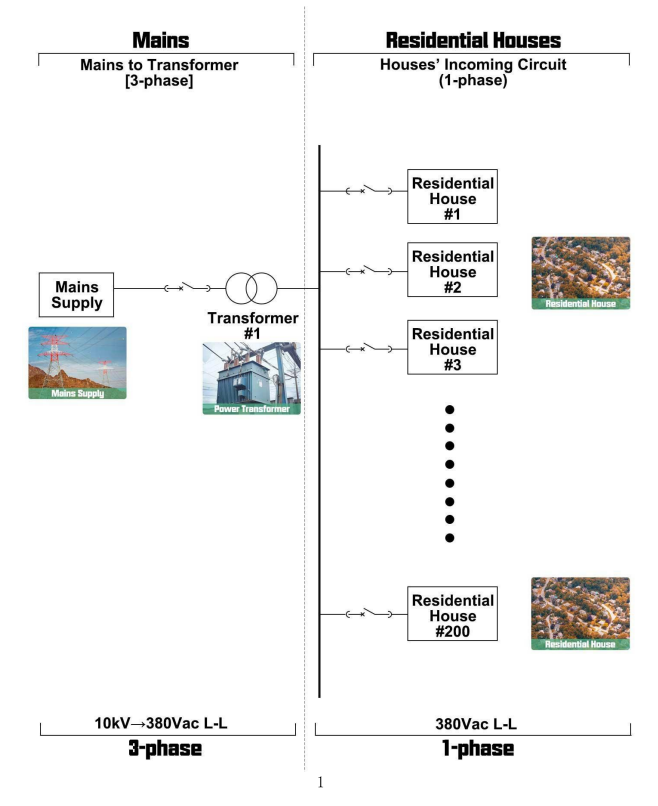


1. Major Targetting Application Scenario

The major targetting application scenario for Acrel Online Preaid Solution will be as following:

(1) Residential Houses

For residential houses all over the country, we will normally use a flat or step rates for billing they electricity usage and make a prepaid control logic applied for such scenario by utility side. Also, one of the biggest issue for residential houses scenario is wired communication will be normally hard to deploy and maintanance in the late stage which means a wireless solution might be better.





2. What can Acrel Online Prepaid Solution do?

A complete electricity online prepaid solution could realize the function below

(1) **Online WEB Platform Electricity Vending via Administrator&Online Mobile APP Auto-vending** Utility company could set Administrator office in different region and use Acrel Prepaid&Postpaid System Platform for selling the electricity online.

Or could also integrate Acrel Prepaid&Postpaid APP [designed for end power user] with local online payment methods for doing a Online APP Electricity Vending. [End power user use mobile APP to toppping up electricity themselves.]

(2) Auto-generated Energy Report and Electricity Bill

End power user could check their daily, monthly energy consumption and their electricity balance credit by using Acrel Prepaid APP.

(3) Manage End Power Users Account and or other ADMIN System Function for Utility Side

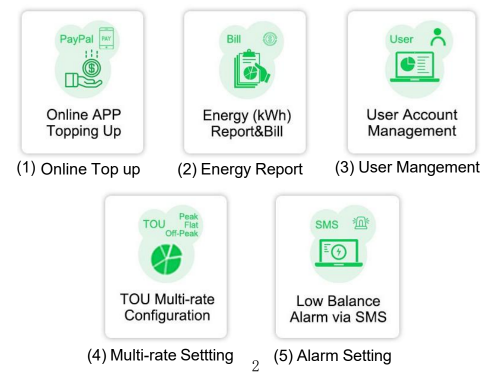
Utility or power selling company could create, manage the all the "user account" for their end power user to realize remote account management, **remote load on-off control**, remote metering reading function and etc. All the operation will be done on Acrel Cloud Prepaid Platform (this platform designed and opened to utility or power selling company only)

(4) Set Multi-rate/TOU Electricity Price according to your country's billing Policy

Utility or power selling company could set electricity price for each kwh used by end power user, different electricity price rate setting like flat rate, step rate or multi-tariff will be all available.

(5) Low Balance Credit Alarm Setting for reminding of Topping Up the Electricity in time

A low balance alarm will be sent to end power user when their remain balance was lower that a certain threshold, form like by sending SMS or APP warning. This threshold could be set on Acrel Cloud Prepaid Platfor by utility or power selling company.





16. GIS Analyzing

(1) Utility side could manage all the project/residential houses position all over the country.

(2) Utility side could manage all the devices that connected to Acrel Cloud Prepaid&Postpaid System to know where these devices are located and which house was monitored by this devices.

(3) Utility side could receive all kinds of alarm including devices off-line alarm for example for checking the working status of the devices in countrywide project.



(1) GIS Analysing and Command Interface

	IoT EMS Platfo	rm			٩	Low Middle High 4X B APP :	② 🖫 🗘 网关团队
🕮 Main Dashboard	Main Dashboard Real-	ime monitoring × User Report × • Project Management ×					
🖼 Data Visualization 👋	Basic information		User assoc	ciation			
Power Monitoring	* Project Name	Proved Skill			0/4		
& Prepaid Management∀	* Billing model	Platform prepaid O Meter prepaid	(Q Enter key	0/1033 yword	Q Enter keyword		
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User Management							
Project Management							
Gateway Management							
Meter Management			Save	Cancel			
			Save	Cancel			

(2) Write in Project/Building Logistic Location Information



17. Vendor&Topping up Logic - Online WEB Platform Electricity Vending via Administrator

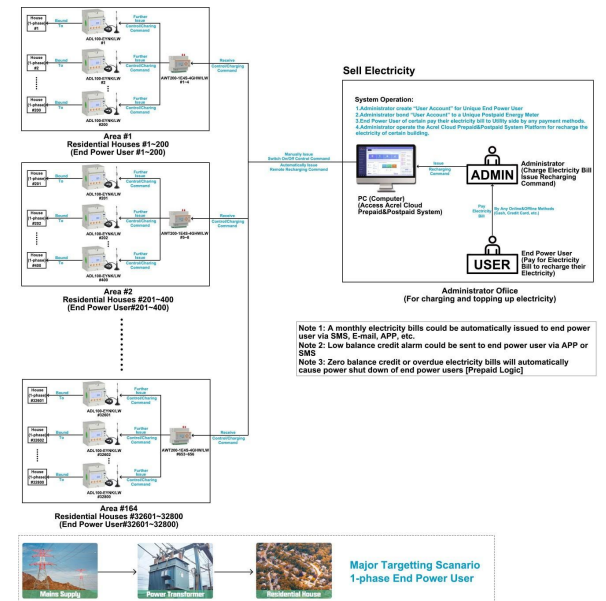
(0) Utility Side set administrator office for certain region to do the Online Electricity Vending by using WEB based system platfomr.

(1) Administrator create "User Account" for a unique End Power User of certain building/room.

(2) Administrator bond "User Account" to a certain building/room and then bind to a certain postpaid energy meter.

(3) End Power User of certain building/room contact administrator office, do the payment according to their monthly electricity bills. [monthly electricity bills will be issued to end power user via SMS, E-mail, mobile Application and etc.]

(4) Administrator operate Acrel Cloud Prepaid&Postpaid System to recharging the certain "User Account" after receiving the payment from End Power User which already bound to certain "User Account".

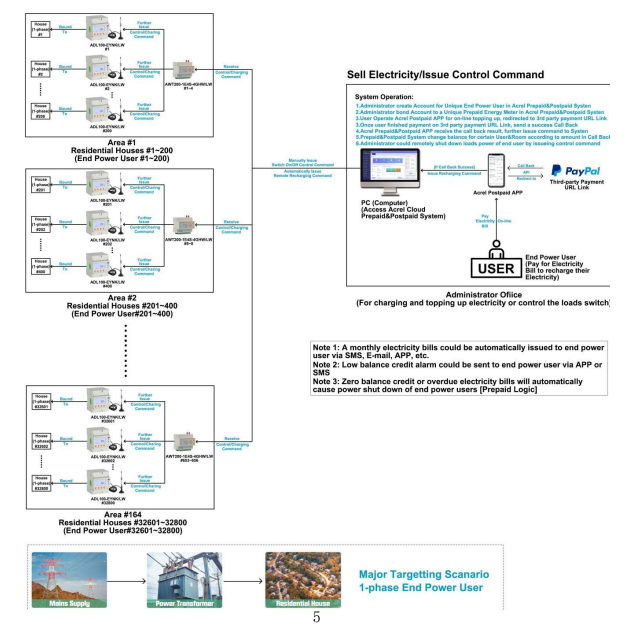




(1) Vendor&Topping up Logic - Online Mobile APP Auto Vending

• The basic binding logic is Prepaid Energy Meter (with unique SN Code) bind to a certain "Room" then this certain room bind to a certain "User". All these binding operation could be done on Acrel Cloud Prepaid WEB System by utility company.

- End Power User use the "User Account" created by Acrel Prepaid WEB to login in Prepaid APP. They could do the online payment using this APP.
- Once End Power User submit topping up request, will rediect to a 3rd party payment URL (done by API), they will finish the payment in 3rd party payment methods and once finished, will send a call back to Acrel Prepaid APP.
- Acrel Prepaid&Postpaid APP [End Power User Ver.] will further issue recharge command to Acrel Prepaid WEB [Administrator Ver.] according to this call back (including recharging result, user account info, topping up amount and etc.) So that Acrel Prepaid WEB will automatically topping up for certain "User Account" and "Room bound with unique prepaid energy meter".

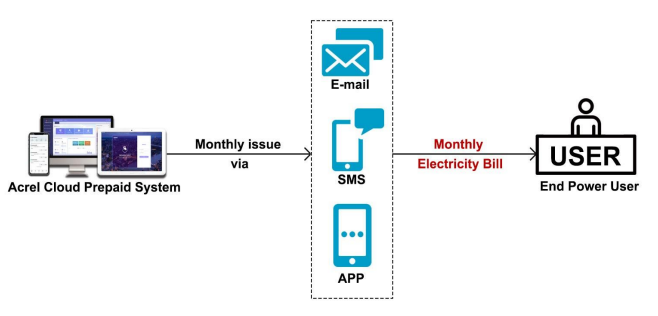




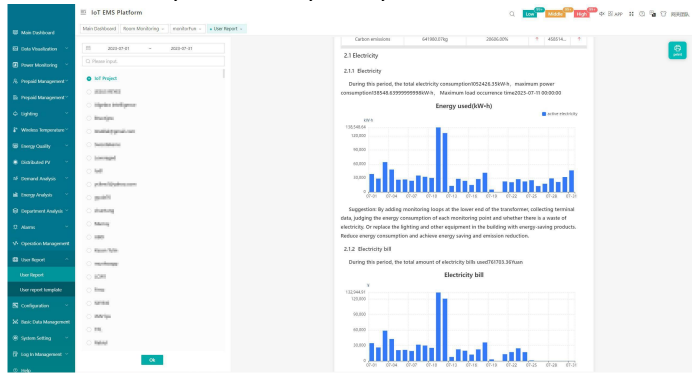
(2) Auto-generated Energy Report and Electricity Bill

- Acrel Cloud Prepaid&Postpaid System could automactically generate a monthly electricity bills and energy report while issueing down to end power user via E-mail, SMS, APP, etc.
- Monthly electricity bills will be based on flat rates or step rates accordingly.
- End power user could also check their energy consumption or electricity bills on their Prepaid& Postpaid APP.

Noted: Utility side could customize the format of monthly electricity bill&energy report.



System issue Monthly Electricity Bills to End Power User



Customized Monthly Electricity Bills



(3) End Power User&Project Management

- Utility side could creat "User Account" and "Project" for end power user to identified them.
- All the information could be centralizedly managed by utility side.
- Prepaid Energy Meter ADL100-EYNK/4GHW was recognized by a unique SN code. Thus, when the utility side create a unique account for certain end power user. They could bind this unique postpaid energy meter to certain end power user for calculating and billing their building's overall energy consumption and electricity bills.

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Project&User Account Management

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• Write in Project&User Account Information

(4) Remote Control Logic - Prepaid&Postpaid Control

For remote switch on/off control of circuit's CB (circuit breaker), basic control logic was as below [pic7.1]:

- Prepaid Control: The the balance credit of certain house is lower than 0, will automatically trigger a switch-off control command and issue to ADL100-EYNK/LW
- Postpaid Control: Administrator use Acrel Cloud Prepaid&Postpaid System, enter the "room mangement" interface, and issue "force closing/switch on" or "force opening/switch off" command to control the on or off status of circuit's Circuit. [pic 7.2]
- AWT200-1E4S-4GHW/LW receive the control command via 4G communication. And further issue to ADL100-EYNK/LW via LoRa Comms. [LoRaWAN protocol]
- ADL100-EYNK/4GHW energy meter has built-in magnetic holding relay. Once the energy meter receive the "switch on" or "switch off" control command, this will trigger its magnetic holding relay to switch on or switch off the circuit's CB respectively.

Note: Control mode of ADL100-EYNK/LW could be remotely changed from platform between prepaid control mode and postpaid control mode.



(7.1) Illustration of Remote Control Logic

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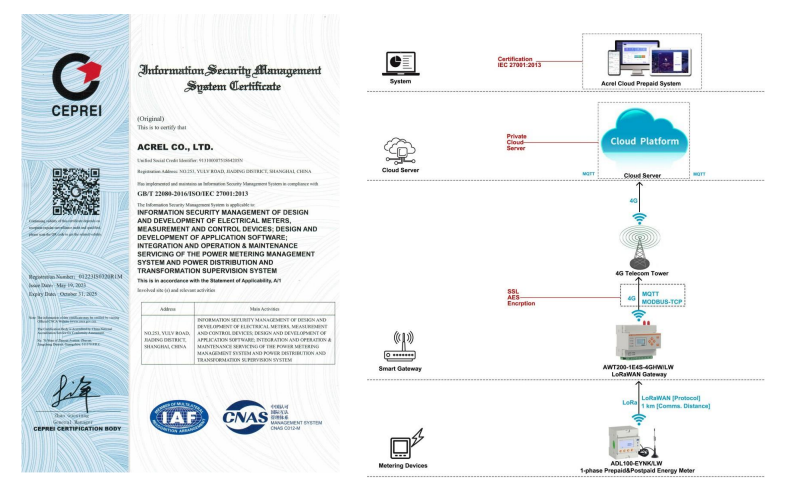
(7.2) Administrator use Acrel Cloud Prepaid&Postpaid System to issue "Control Command"



Acrel Online Prepaid Solution (1-phase, 4G/LoRaWAN)

(5) System Platform Security

- Acrel Cloud Prepaid&Postpaid System got a IEC 27001:2013 certification for approving the system security level on information security management of design, development of electrical meters and etc.
- For safety of data transmission between Acrel ADL100-EYNK Prepaid Energy Meter and Acrel Cloud Prepaid&Postpaid System. Normally use the AES, SSL or other types of data encrption methods.
- Cloud Server recommend to use private cloud server for safe and stable data storage.
- For other information about data security, kindly contact Acrel Software Department for more information.



• IEC 27001:2013 Certification

(2) Data Transmission Encrption



(6) How should we cooperate for realizing a complete Online Prepaid Solution

Stage by stage cooperation move: Stage 1 - Testing Sample: Software System: Acrel Prepaid System (3-month Free trial), deployed on Acrel rented cloud server

Cloud Server: Using Acrel rented Cloud Server **Hardware:** Several pcs of ADL100-EYNK/4GHW 1-phase 4G Prepaid Energy Meter and AWT200-1E4S-4GHW/LW 4G/LoRaWAN gateway. **Payment Methods:** On-line payment.

Stage 2 - Buy-out Service (Off-line Payment - Server Transportation):
Software System: Acrel Prepaid System (Buy-out Service), deployed on customer rented cloud server.
Cloud Server: Using Customer rented Cloud Server.
Hardware: Batch order of ADL100-EYNK/4GHW 1-phase 4G Prepaid Energy Meter and

AWT200-1E4S-4GHW/LW 4G/LoRaWAN gateway. (Special manufacturing order for server configuration)

Payment Methods: On-line payment. Set administration site for charge the electricity.

Stage 3 - Buy-out Service (On-line Payment - 3rd Party Payment API Integration):

Software System: Acrel Prepaid System (Buy-out Service), deployed on customer rented cloud server, also provide Acrel Prepaid APP (for end power user), cutomer side integrate this Acrel Prepaid APP with their local 3rd party payment methods.

Cloud Server: Using Customer rented Cloud Server.

Hardware: Batch order of ADL100-EYNK/4GHW 1-phase 4G Prepaid Energy Meter and AWT200-1E4S-4GHW/LW 4G/LoRaWAN gateway. (Special manufacturing order for server configuration)

Payment Methods: On-line payment. End power use Acrel Prepaid App to charge the electricity online by themselves.



Acrel Online Prepaid Solution (1-phase, 4G/LoRaWAN)

(7) Actual Scenario Example

- There are 32800 separate residential houses all over the country powered by mains supply needed to be monitored.
- 1 Transformer distribute to about 200 residential houses within 1 km.
- Each house has 1 main circuit 1-phase needed to be monitored and billed by online Acrel Cloud Electricity Prepaid&Postpaid System. System could be accessed by PC or Mobile Phone.
- Each 4G/LoRaWAN gateway will install 1 pcs 4G SIM card from local 4G service provider for

4G data upstream.

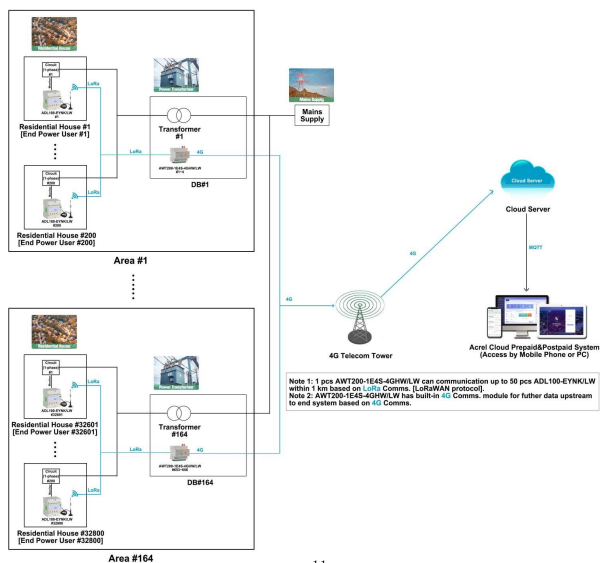
(8) Devices Deployment Plan

Area #1 - Residential Houses #1~200 [For End Power User #1~200]:

(1) 4* AWT200-1E4S-4GHW/LW IoT 4G/LoRaWAN Gateway [Support LoRaWAN Meter #1~200]
 (2) 200* ADL100-EYNK/LW LoRaWAN 1 -phase Prepaid&Postpaid Energy Meter [for House #1~200]
 .

Area #164 - Residential Houses #32601~32800 [For End Power User #32601~32800]:

(3) 4* AWT200-1E4S-4GHW/LW IoT 4G/LoRaWAN Gateway [Support LoRaWAN Meter #32601~32800]
 (4) 200* ADL100-EYNK/LW LoRaWAN 1-phase Prepaid&Postpaid Energy Meter [for House #32601~32800]

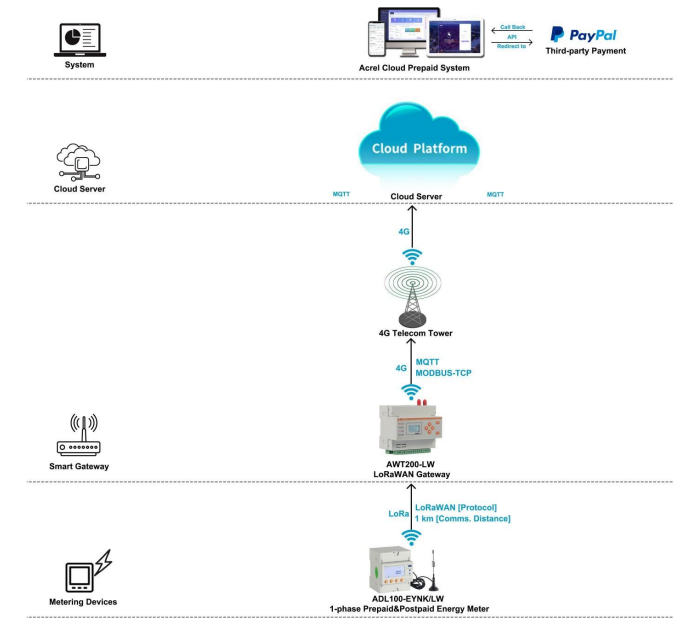


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(9) Communication Structure&Logic

- 4G Communication could be served as one of the final data upstream methods by sending the data to cloud server deployed in Internet so that Acrel IoT System could be interact with these data collected by bottom metering devices like Energy Meter
- ADL100-EYNK/4GHW support upstream of LoRa communication based on LoRaWAN protocol which make it possible to with AWT200 series LoRaWAN gateway
- Each AWT200-1E4S1-4GHW/LW has a 4G SIM card tray for installing of the 4G SIM card which could be bought from your local 4G service provider.
- By API between Acrel Online Prepaid&Postpaid System and 3rd party Payment Software or Payment Methods, we could realize also remote automatical On-line Payment.





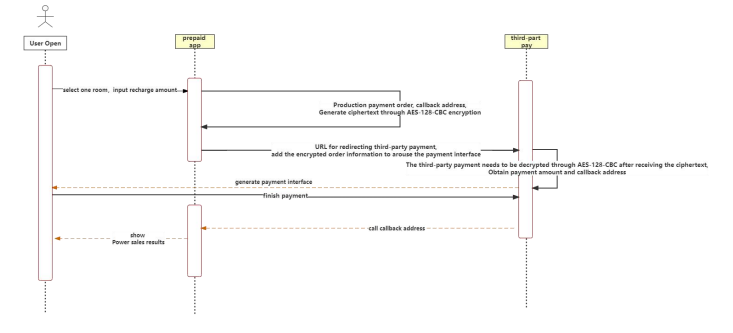
(10) Overall Schedule to Realize Online Payment

• Buy sample devices from Acrel to test the devices on Acrel Platform and Acrel rented cloud server first for testing some basic Acrel Prepaid System Function and Off-line payment. [In this stage, Acrel System provide 3-month free trail, and will use Acrel rented cloud server]

• After the testing stage, customer need to buy-out Acrel Prepaid System for permanent usage and rent their our cloud server under the instruction of Acrel Technical Group. Once bought both the buy-out service and rent a own cloud service, Acrel software team will deploy Acrel Prepaid System on customer's rented cloud server. [Some OEM and customization of Buy-out service of Acrel Prepaid System was available like changing the Logo of system and access address of system]

• Once software deployed successfully, Acrel technical group assist the customer to first move already bought Acrel hardware devices like prepaid energy meter and IoT gateway from Acrel platform&server to cusomter's platform&server by changing the configuration of IoT gateway like Server address, server port changing.

• Once Platform&Server movement success, will proceed for API between Prepaid System and customer's own 3rd party payment software. To realize a actual Online payment. Will set a API discussion group for this and customer side need to have people who know about API integration. (Acrel Side could provide API protocol in advance for a preview)



Overall API Flow Chart



15. Hardware Devices Overview [Wireless Prepaid&Postpaid Energy Meter]

Model 1: ADL100-EYNK/LW LoRaWAN Prepaid& Postpaid 1-phase Energy Meter

- Communicaiton: LoRa [LoRaWAN Protocol]; RS485 [MODBUS-RTU]
- Monitoring: Up to 1 circuits [AC Metering]
- Control Mode: Prepaid&Postpaid Control Model
- Multi-tariff/TOU Function: 4 tariff rates and etc.
- Rated Voltage: 220~264Vac L-N
- Rated Current: 10(60)A AC
- Certificate&Standard: CE





Model 1: AWT200-1E4S-4GHW/LW IoT 4G/

LoRaWAN Gateway

- Upstream Comms.: 4G [MQTT protocol]

- Downstream Comms: LoRa [LoRaWAN protocol], RS485 [MODBUS-RTU protocol]

- Certificate&Standard: CE



Acrel IoT Energy Monitoring System could be access in 2 different ways:

- **4.** Access through WEB on your computer.
- Access port: https://iot.acrel-eem.com/
- 5. Access through APP on your mobile phone

Download Link: https://play.google.com/store/apps/details?id=com.acrel.iotems

(0) WEB Accesss (Computer):Access Port: https://iot.acrel-eem.com/Test Account Name: acrelTest Account Password: 123456



(1) APP Accesss (Mobile):
Download Link: https://play.google.
com/store/apps/details?id=com.acrel.
iotems
Test Account Name: acrel
Test Account Password: 123456



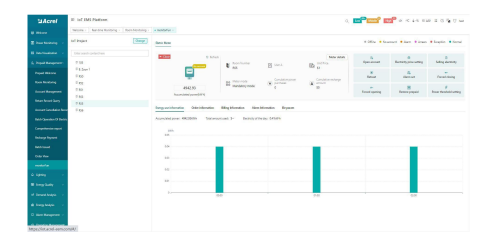
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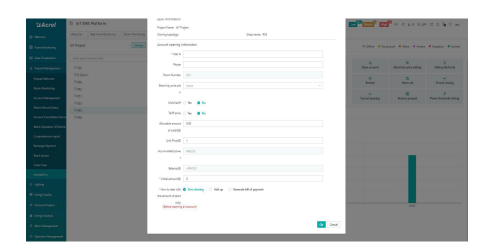
Main Function of WEB side System:

(0) Prepaid Interface (1) Devices List (2) History Curve (3) Electricity Parameters Report (4) Energy Consumption Report (Daily, Monthly, Yearly) (5) User Report

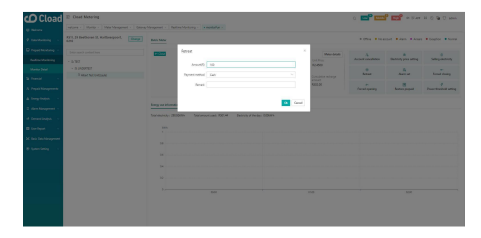
(0) Prepaid Interface-Overview: All basic function of prepaid operation could be seen here.Also, a overview of room balance credit and power consumption was available



(0) Prepaid Interface-Open Account: A prepaid energy meter will formally serve its prepaid billing and control function only after binding a "room" and "user" with it and open account for this certain "room".



(0) Prepaid Interface-Topping Up: Enter amount to issue topping up command to certain "prepaid energy meter" bound with certain " room/user".

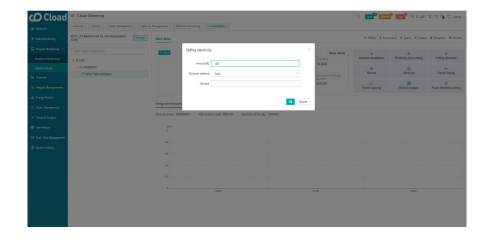




Main Function of WEB side System:

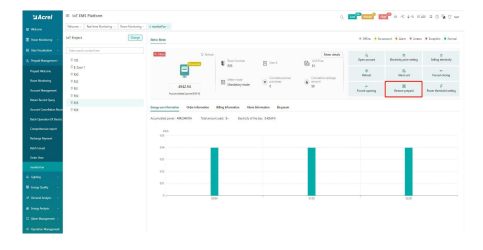
(0) Prepaid Interface (1) Devices List (2) History Curve (3) Electricity Parameters Report (4) Energy Consumption Report (Daily, Monthly, Yearly) (5) User Report

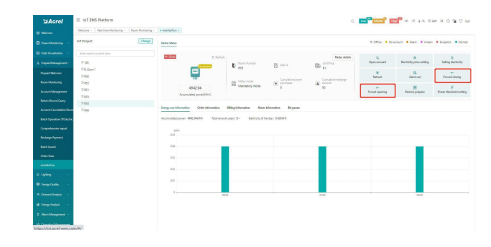
(0) Prepaid Interface-Retreat:
 Retreat certain amount from credit
 balance. Designed for revising
 the possible false operation



(0) Prepaid Interface - Control -Prepaid Mode: In Prepaid Mode, when the credit balance below 0, prepaid energy meter will automatically shut down loads power. and when balance above 0, will immediate resume loads power

(0) Prepaid Interface - Control Postpaid Mode: In postpaid mode,
load's off-on switch control will be
fully manually control by platform.
Balance credite whether below or
above 0 won't influence the load's
switch on/off status automatically



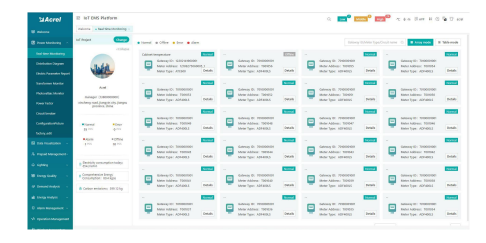




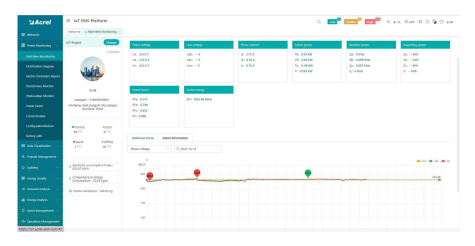
Main Function of WEB side System:

3. Prepaid Interface (1) Devices List (2) History Curve (3) Electricity Parameters Report (4) Energy Consumption Report (Daily, Monthly, Yearly) (5) User Report

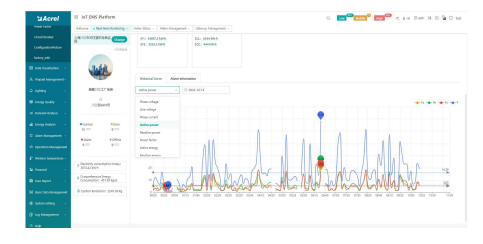
4. Devices List: Showing the overall devices connected to Acrel System and were bond to certain project. SN code, Online-Offline status, devices model and other necessary information will be shown here.



5. History Curve: Showing the daily history data curve of all the data that could be collected and upload by energy meter or other basic metering devices.



(2) History Curve: By selecting the items of "data" and "electricity parameter", platform can show the history curve of different data and date.





Main Function of WEB side System:

(0) Prepaid Interface (1) Devices List (2) History Curve (3) Electricity Parameters Report (4) Energy Consumption Report (Daily, Monthly, Yearly) (5) User Report

(4) Energy Report (Daily): This Interface show the daily energy consumtion report (calculated by forward active energy)

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(4) Energy Report (Daily): This daily energy report could be also export to computer in "Excel" format

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W	_	- 29. 60	0.00	29.60	0.00	29.60	0.00	29.60	0.00	29.60	0.00	29.60	0.00	28.80	
W.	1	-17.60	0.00	21.60	0.00	20.80	0.00	21.60	0.00	20.80	0.00	21.60	0.00	20.80	
ж	1000	- 30. 40	0.00	30.40	0.00	30.40	0.00	30.40	0.00	30.40	0.00	30.40	0.00	29.60	
Ж		24.80	0.00	21.60	0.00	20.80	0.00	21.60	0.00	20.80	0.00	20.80	0.00	20.80	
М			0.00	40.80	0.00	40.80	0.00	40.80	0.00	40.80	0.00	40.00	0.00	40.80	
2		-0.00	0.00	0.80	0.00	0.80	0.00	0.80	0.00	0.00	0.00	0.80	0.00	0.80	
		(42.40	0.00	26.40	0.00	47.20	0.00	47.20	0.00	46.40	0.00	45.60	0.00	47.20	
	ι	32.00	0.00	34.40	0.00	34.40	0.00	34.40	0.00	34.40	0.00	34.40	0.00	33.60	
Tota	1	387.52	0.00	348.32	0.00	401.92	0.00	356.32	0.00	365.92	0.00	389.92	0.00	387.50	
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	9值=0 计数=2										iói ⊕ - ■	I III I 1009	6- -		+ 2

(4) Energy Report (Monthly& Yearly): Same as daily energy report, monthly and yearly energy report could be also checked on platform and exported in "Excel" format.

≌Acrel	IoT EMS Platform							Q	Low Midd	e High	D -c è -s 8	400 II 💮	🖻 🕄 acrel
B Welcone	Welcome Real-time Monitoring + User Report	< Electric	Parameter Report -	Energy Report									
	IoT Project Change	Energy	/ Consumption	Comprehensive Ener	gy Consumption	Carbon Dioxide	Emissions						
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SS Energy Quality -	RCCM002			cusi(a)	WH)	Year	W4b)	cosi(a)	W-h)	COSTIN	W-h0	Conta	W-h)
age changy closery	+ 🗆 1/F		G/F	0.00	2.76	0.00	2.92	0.00	2.81	0.00	2,17	0.00	1.72
	> □ 2/E		80074001								-		
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	► □ 4/0		Total	0.00	2.76	0.00	2.92	0.00	2.81	0.00	2.17	0.00	1.72
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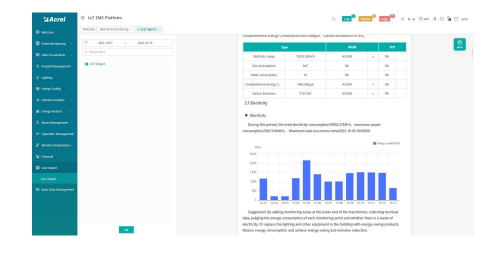


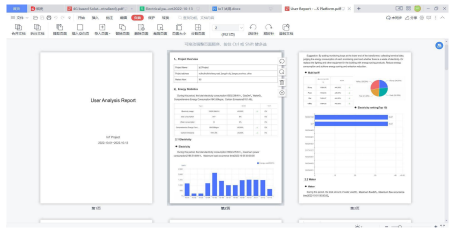
Main Function of WEB side System:

(0) Prepaid Interface (1) Devices List (2) History Curve (3) Electricity Parameters Report (4) Energy Consumption Report (Daily, Monthly, Yearly) (5) User Report

(5) User Report: A comprehensive user report including project overview, energy report, energy analysis and etc could be check on platform

(5) User Report: User report could be exported in "PDF" format into your PC for convenient check and storage.





(5) User Report: User report support template customization in buy-out service of Acrel IoT Energy Monitoirng System.

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Power Monitoring ~	Project Name	0 Report Template
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Main Function of APP side System:

(1) Devices List (2) History Curve (3) Electricity Parameters Report (4) Energy Trend (5) Energy Consumption Report (Daily, Monthly, Yearly)

Noted: Since APP side and WEB side of Acrel IoT Energy Monitoring System share the same data, normally recommend our user to add the devices to their account using APP and check the data using WEB platform.

13:23 🗊 🖼 👒	■) 税a 税a 77% 💷
< Device Lis	t
Q Gateway ID/Meter Type	
📮 Cabinet temperature 🛛 🗠	w)
Gateway ID:12202141960001	>
Meter address:12108275060005_1	
Meter Type:ATC600	
Coline	
Gateway ID:70100001001	>
Meter address:T001055	,
Meter Type:ADF400LS	
Colne	
Gateway ID:70100001001	
Meter address:T001054	>
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Online)	
Gateway ID:70100001001	
Meter address:T001052	>
Meter Type:ADF400LS	
Online)	
C.A	
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(1) Device List

<	Electrical p		
			inteer
unite	Ua(V)	Ub(V)	Uc(V)
00:00	220.9	220.6	221.4
00:05	221.4	220.8	221.5
00:10	221.9	221.7	222.1
00:15	221.6	221.2	222
00:20	222	221.5	221.9
00:25	221.5	221.2	221.8
00:30	221.9	221.3	221.6
00:35	220.6	220.4	220.9
00:40	221.6	220.7	221.7
00:45	222.3	221.4	222.2
00:50	221.5	221	221.7
00:55	221.9	221.7	221.7
01:00	221.4	220.8	221.6

(3) Parameter Report

13:28 🗊 🖬 💊	🖽 🕮 📽 76% 💷	
evice Status: <mark>Onlin</mark>	e	2022-10-13 13:25:00
Ua	Ub	Uc
218.8V	217.5V	218.6V
Uab	Ubc	Uca
V	V	V
la	Ib	lc
0.8A	0.8A	0.8A
Pa	Pb	Pc
0.08kW	0.16kW	0.16kW
Р	Qa	Qb
0.48kW	-0.08kVar	0kVar
Qc	Q	PFa
0kVar	-0.16kVar	0.666
EPI	EPE	EQL
15258.4kW • h	5790.4kW • h	16692kW • h
EQC		
7143.2kW • h		
Phase voltage		2022-10-13 🔍
	Ua	Ub -O- Uc

(2) History Curve



(4) Energy Trend



(2) History Curve

Contraction in the second	600
17:00	CO2
Cost(¥)	Consumpt on(kW · h)
0.00	0.80
0.00	22.40
0.00	38.40
0.00	17.60
0.00	18.40
0.00	97.60
	Cost(¥) 0.00 0.00 0.00 0.00 0.00 0.00

(5) Energy Report