

Wireless Temperature Monitoring, for switchgear, IoT cloud & local temperature display & alarm, electrical nodes temp.

Ver. Date: Dec, 15th 2023

Acrel Co., Ltd.

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





Author: Aaron Shi E-mail: aaron@acrel.cn

#### 0. Application Scenario

- (1) This wiressless temperature monitoring solution was majorly designed for monitoring and alarming the temperature of crucial electrical connection nodes in **switchgear** like busbar, power cable, cable&busbar connection, CB's fixed contact, CB's moving contact and etc.
- (2) Such electrical connection nodes have the potential threat of fire hazard due to the aging of material, slackness of connection and etc. Thus a real-time temperature monitoring and alarm system will be necessary to prevent it from potential fire hazard caused by the rising of temperature.
- (3) Solution here was major designed for both cloud & local temperature display and alarm. Distinguish from other Acrel wireless temperature monitoring solution which has only local temperature display and alarm.
- (4) Unlike the traditional wired temperature monitoring solution, wireless temperature monitoring solution make the connection between temperature sensor and temperature transceiver wireless. This will largely ease the installation and make the overall solution more flexible.











(1) Major Temperature Monitoring Nodes Showcase



**Wireless Temperature Sensor** 

Wireless Temperature Transceiver and Display Unit

(4) Wireless Connection for esasy installation



Author: Aaron Shi E-mail: aaron@acrel.cn

#### 0. Solution Selection Logic

Judging by final data upstream methods which was decided by site network condition [4G, WiFi, Ethernet]. And request for temp. data display&alarm methods - either both Cloud& Local Temp. Display&Alarm or just only Cloud Temp. Display&Alarm. The standard solutions could be devided into 4 basic solutions [Cloud display&alarm here means computer or mobile accessed IoT system platform temperature for display and alarm]:

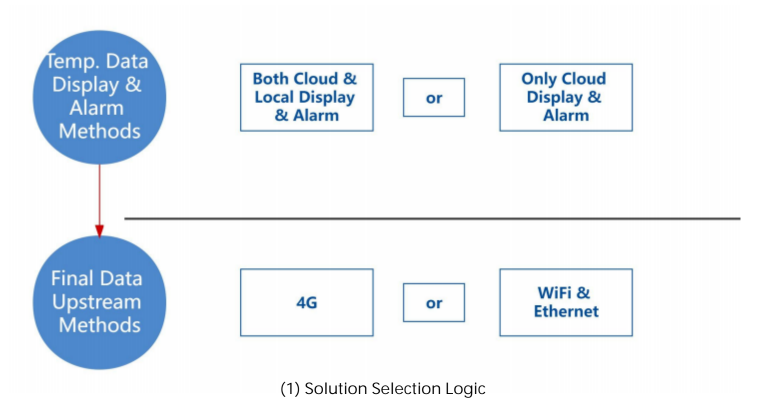
(1) Switchgear 4G IoT Cloud&Local Wireless Temperature Monitoring Solution [with both Cloud&Local Temp. Display&Alarm, 4G based, AWT200-1E4S-4GHW+ARTM-Pn+ATE400]

(2) Switchgear WiFi&Ethernet IoT Cloud&Local Wireless Temperature Monitoring Solution

ARTM-Pn+ATE400]
(3) Switchgear 4G IoT Cloud Wireless Temperature Monitoring Solution [with only Cloud Temp. Display&Alarm, 4G based, AWT200-1E4S-4GHW+ATC600+ATE400]

[with both Cloud&Local Temp. Display&Alarm, WiFi&Ethernet based, AWT200-1E4S-WiFi+

(4) Switchgear IoT Cloud Wireless Temperature Monitoring Solution [with only Cloud Temp. Display&Alarm, WiFi&Ethernet based, AWT200-1E4S-WiFi+ATC600+ATE400]





Author: Aaron Shi E-mail: aaron@acrel.cn

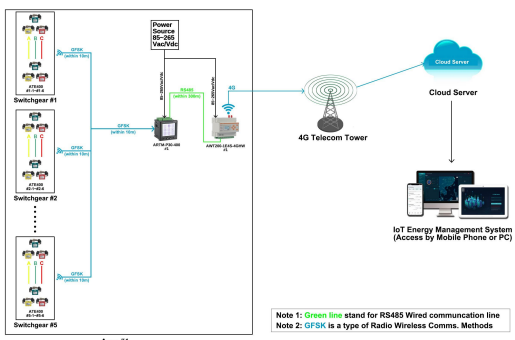
#### 1. Scenario Preset [4G IoT Cloud&Local Wireless Temperature Monitoring Solution]

- (1) The target was to monitor and alarm the temperature of 5 switchgears deployed in a single room. Both IoT cloud & local display and alarm of temperature was requested.
- (2) Each switchgear require 6 temperature monitoring points for electrical connection nodes. Thus there will be 30 temperature monitoring points in total.
- (3) The system voltage of switchgear will be 10kV. Network with stable 4G Comms.
- (4) For all temperature monitoroing points, there will be current going through when it's in normal operation. [more than 5A, since starting current of ATE400 need to be more than 5A]

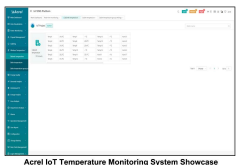
#### 1. Devices Deployment [4G IoT Cloud&Local Wireless Temperature Monitoring Solution]

#### Area #1 - Switchgear #1 ~ #5:

- 1\* AWT200-1E4S-4GHW IoT Gateway [For further uploading the data from ARTM-Pn to Acrel IoT Cloud System via 4G Comms.]
- 1\* ARTM-P30-400 Wireless Temperature Transceiver and Display Unit [For collecting, displaying and alarming for all temperature data collected from ATE400]
- 30\* ATE400 Wireless Temperature Sensor [For monitoring the temperature of electrical connection nodes and send the data to ARTM-P30-400 via GFSK wirelesss Comms.]







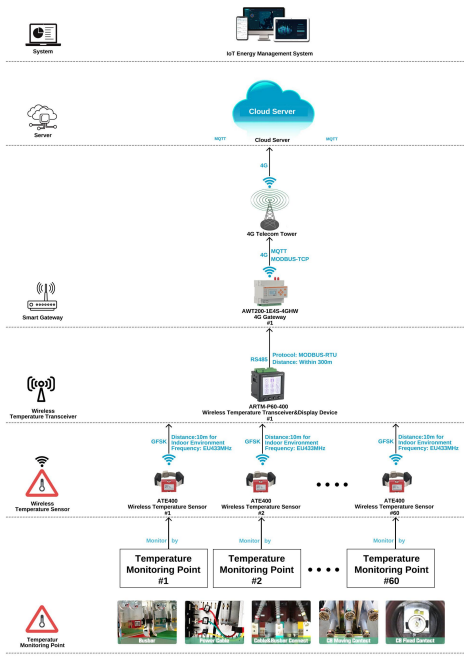
, to to the transportation members in gray of the control of the c



Author: Aaron Shi E-mail: aaron@acrel.cn

#### 1. Comm. Structure & Logic [4G IoT Cloud&Local Wireless Temperature Monitoring Solution]

- (1) Between ATE400 wireless temperature sensor and ARTM-P30-400 wireless temperature transceiver and display unit, we are using a radio wireless communications called GFSK. The communication distance is within 100m [when in open area] and is within 10m [when in indoor environment and penetrate 1 layer of metal cover of switchgear]. The communication protocol is self defined protocol. [1 pcs ARTM-Pn can support up to 60 pcs ATE400 if comms. distance allowed.]
- (2) Between AWT200-1E4S-4GHW IoT Gateway and ARTM-Pn, the communication will be RS485 wired Comms. based on MODBUS-RTU protocol. The RS485 Comms. distance between these 2 devices was recommend to be within 300m when we are using 2x1.5mm<sup>2</sup> RVSP cable for RS485 connection wiring.
- (3) Between AWT200-1E4S-4GHW loT gateway and Acrel loT system, we are using 4G comms. methods based on either MQTT or MODBUS-TCP protocol.



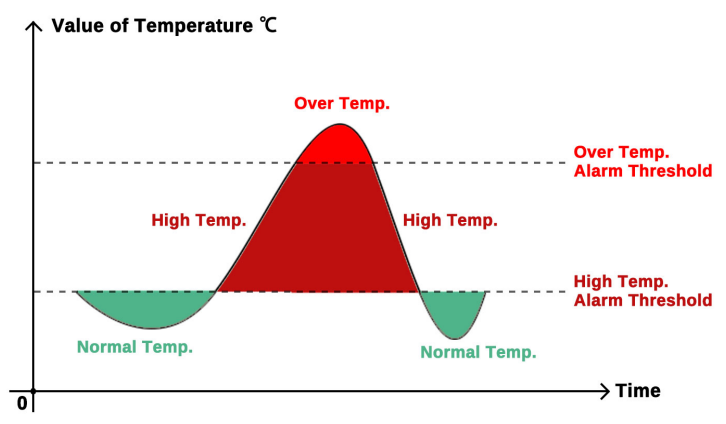


Author: Aaron Shi E-mail: aaron@acrel.cn

#### 1. Devices Temp. Alarm Function&Logic [4G IoT Cloud&Local Wireless Temp. Monitoring Solution]

ARTM-Pn Seires Wireless Tempearture Transceiver and Display Devices support 4 types of major temperature alarm logic. When any of the below alarm logic was set and triggered, it will give a DO output to other indication devices like buzzer or LED light.

- (1) High Temperature Alarm: When temperature of certain monitoring node was higher than a certain preset threshold value, this will twigger high temperature alarm. And eventually, this will trigger 1st way DO alarm output of ARTM-Pn. [Normally, High Temperature Alarm was used as a pre-alarm for mentioning related person should take care of temperature rising issue in monitoring places]
- (2) Over Temperature Alarm: Similar like high temperature alarm, but over temperature alarm normally will be preset a higher alarm threshold. And once alarm was triggered, this will also trigger 2nd way DO alarm output of ARTM-Pn. [Normally, Over Temperature Alarm was used for alarming the related person that there are severe temperature rising issue happened and need to be solved immediately]



(1&2) High&Over Temperature Alarm



Author: Aaron Shi E-mail: aaron@acrel.cn

#### 1. Devices Temp. Alarm Function&Logic [4G IoT Cloud&Local Wireless Temp. Monitoring Solution]

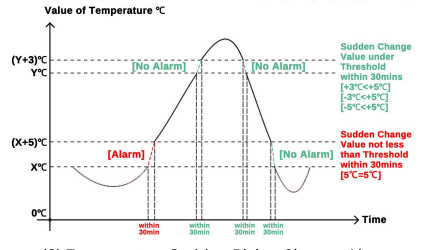
ARTM-Pn Seires Wireless Tempearture Transceiver and Display Devices support 4 types of major temperature alarm logic. When any of the below alarm logic was set and triggered, it will give a DO output to other indication devices like buzzer or LED light.

(3) Temperature Sudden Rising Change Alarm: When during a certain period [within 30mins], if there was large temperature sudden change happened, then it will trigger temperature sudden change alarm. [like +10 temperature rising during 5 mins for example, also, this temperature sudden change alarm threshold value could be set by customer between 0~125

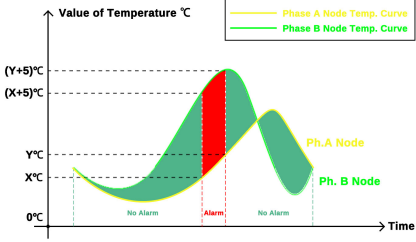
] Eventually, this will trigger 2nd way DO alarm output of ARTM-Pn. [Noted: This temperature sudden change alarm will only last for 5 mins at most once triggered.]

(4) Temperature imbalance alarm between 3\* temperature monitoring nodes of certain circuit 3-phase: When the temperature difference between 3 monitoring nodes of cetain circuit 3-phase [like between phase A&B&C temperature monitoring nodes of circuit #1] was larger than a certain preset threshold value [take 10 temperature difference between any 2 of phase A&B&C temperature monitoring nodes of circuit #1 for example] This will trigger temperature imbalance alarm and eventually trigger 2nd way DO alarm output of ARTM-Pn.

[If Tempearture Sudden Change Difference Threshold Value Set to ≥+5℃ and default juding time interval was 30mins, only temp. up trigger alarm]



(3) Temperature Sudden Rising Change Alarm



[If Tempearture Imbalance Alarm Threshold between certain circuit's 3-phase Temp. Monitoring Nodes Threshold Set to  $5^{\circ}$ C - defualt  $10^{\circ}$ C]

(4) Temperature Imbalance Alarm Logic

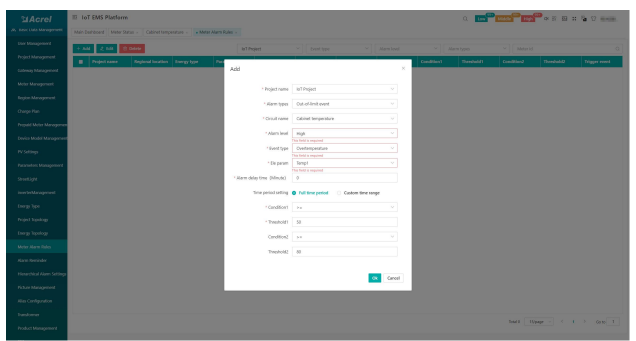


Author: Aaron Shi E-mail: aaron@acrel.cn

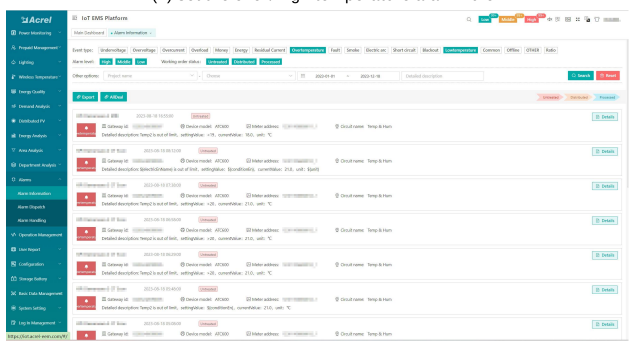
### 1. Cloud IoT Platform Temperature Alarm Function&Logic [4G IoT Cloud&Local Wireless Temp. Monitoring Solution]

Once the temperature data was collected by Acrel IoT Cloud System Platform. We could also do the high/over temperature alarm rule setting on cloud system and receive the high/over temperature alarm warning information via WEB/APP/SMS/E-mail. [SMS/E-mail warning will be only supported when using buy-out service of Acrel IoT System.]

(1) High/Over Temperature Alarm: First we set the high/over temperature alarm rule on platform, then once the monitoring temperature was higher/lower than a certain preset threshold value, this will trigger the alarm and send the alarm warning information via assigned WEB/APP/SMS/E-mail.



(1) Set the over/high temperature alarm rule



(2) Receive and check alarm information



Author: Aaron Shi E-mail: aaron@acrel.cn

#### 1. Hardware Devices Overview [4G IoT Cloud&Local Wireless Temperature Monitoring Solution]

#### Model 1: ATE400 Wireless Temperature Sensor

- Temperature Measuring Range: -50 ~+125
- Measuring Accuracy: ±1
- Wireless Comms: GFSK Radio Comms. [self-defined protocol]
- GFSK Comms. Distance: 100m [open area] & 10m [indoor environment, penetrate 1 layer of metal cover of cover]
- Insulation Voltage: suitable for 35kV and below
- Max Working Current: up to 5000A
- Power Supply: CT Sensing Power [starting current >=5A]
- Lifespan: >= 10 years

#### Model 2: ARTM-Pxx-400 Wireless Temperature Transceiver and Display Unit

- Wireless Comms.: GFSK Radio Comms.
- GFSK Comms. Distance: 10m [indoor environment, penetrate 1 layer of metal cover of cover]
- Wired Comms.: 1-way RS485 [MODBUS-RTU protocol]
- Support: up to 60 pcs ATE series Wireless Temperature Sensors based on GFSK
- Alarm Function: High temperature Alarm, Temperature sudden change alarm and etc.
- I/O Function: 2-way DO output, 4-way DI input
- Power Supply: 85~265Vac or 100~300Vdc
- Working Temperature: -20 ~+55
- Working Humidity: <=95%

#### Model 3: AWT200-1E4S-4GHW loT Smart Gateway

- Upstream Comms.: 4G&Ethernet Comms. [MQTT& MODBUS-TCP protocol]
- Downstream Comms.: RS485 [MODBUS-RTU protocol]
- Power Supply: 85~265Vac/Vdc
- Working Temperature: -20 ~ +55
- Working Humidity: <=95%

GFSK Wireless

-50℃~+125℃ [±1℃]

Temp. Sensor

35kV&5000A below







**GFSK Wireless** 

Up to 60 Sensors

Transceiver&Display

RS485 (MODBUS)



IoT Gateway

4G Upstream

MQTT&MODBUS

RS485 Downstream





Author: Aaron Shi E-mail: aaron@acrel.cn

#### 1. Overall Model Selection&Quoation [4G IoT Cloud&Local Wireless Temperature Monitoring Solution]

(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	Name		Description	System Price		Remark (Choose Host Service or Buy-out Service after month Free Trial of Cloud IoT System)		
been sent to clou		been sent to cloud	Ill the meters across the country whose data has server through <b>4G,WiFi or Ethernet</b> .  ading and data collection.	\$0 (recommended in pilot projtect)		3-month Free Trail (Users don't need to rent a cloud server))		
	3. Provide 4. Generat period with 5. Provide of the sys 6. Offer 3-		3.Provide IoT APP for mobile phone side and IoT WEB for PC side. 4.Generate energy data report of daily, monthly and annually period with year-on-yeay and period-on-period energy analysis. 5.Provide various alarm function to ensure a stable operation of the system and protect your property. 6.Offer 3-month free trial of system with full technical support as for a test phase or pilot project.		\$xxx/Year (For 30 Points) (Price for Host Service Only, recommended in pilot projtect)  \$xxxx/Permanent (Limitless Points) (Price for Buy-out Service Only, recommended in late projtect)		\$xx to buy Hosting Service for 1 monitoring po connected to the system 1 year (Users don't need to rent a cloud server)  1-time charging of \$xxxx for Buy-out Service permanent use (Limitless monitoring points an cloud server need to be rent by users)	
Acrel Cloud IoT Energy Manager								
			Cloud Server					
Name			Description	Server Renting Pric		Remark		
			ld be rent on the cloud server provider like Amazon	,				
Cloud Server		cloud server when t <b>System</b> . And if they our Cloud IoT Syste rent on Amazon so	of Energy Management System only need to rent hey choose buy-out service of our Cloud lot are using hosting service or 3-month free trial of em, we will use our own cloud server which has been that users don't need to rent a cloud server. Cloud Server is only a reference price that we have bud.	According to Specs of Rented Cloud Server		1000~2000 monito	Below cloud server specs could support 1000~2000 monitoings points connected to the system (Server: 8 core 16G Operation System: windows server 2016)	
Overview Picture	USAGE&MO	DULE NAME	4G Smart Gateway	QUANTITY	FOB U	NIT PRICE (USD)	AMOUNT (USD)	
		Gateway E4S-4GHW	Upstream: 4G, Ethernet [MQTT, MODBUS, etc] Downstream: RS485 (MODBUS-RTU) Support: up to 80~100 RS485 Devices within 400m using RS485 Wired Communication Adjustment: Via RJ45 or RS485 Port. Power Supply: 85~265Vac/Vdc (via power adpter) HS Code: 8517699000	1 pcs		/	1	
		Wireles	s Temperature Transceiver an	d Display Unit				
Overview Picture	USAGE&MODULE NAME		DESCRIPTION & SPECIFICATION	QUANTITY	FOB UNIT PRICE (USD)		AMOUNT (USD)	
	Temperature Transceiver ARTM-Pn		Comms.: RS485 (MODBUS-RTU); GFSK [Wireless Comms. with Sensor] Support: Up to 60 ATE series Transceiver. Auxiliary Power Supoply: 85~265Vac L-N Alarm Function: High temperature Alarm, Temperature sudden change alarm and etc HS Code: 9025191010	1 pcs	,		/	
			Wireless Temperature Sen	sor				
Overview Picture	USAGE&MO	DULE NAME	DESCRIPTION & SPECIFICATION	QUANTITY	FOB U	NIT PRICE (USD)	AMOUNT (USD)	
Taber and the Control of the Control		perature Sensor E400	Communication: GSFK (EU433 MHz) Measuring Range: -50℃~+125℃ Power Supply: CT sensing power supply (starting current>5A) HS Code: 9025191010	30 pcs	7		1	



Author: Aaron Shi E-mail: aaron@acrel.cn

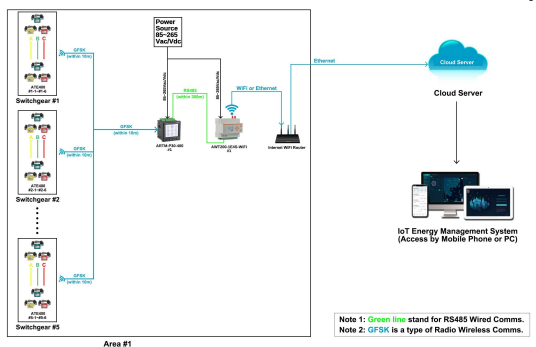
#### 2. Scenario Preset [WiFi&Ethernet IoT Cloud&Local Wireless Temperature Monitoring Solution]

- (1) The target was to monitor and alarm the temperature of 5 switchgears deployed in a single room. Both IoT cloud & local display and alarm of temperature was requested.
- (2) Each switchgear require 6 temperature moniotoring points for electrical connection nodes. Thus there will be 30 temperature monitoring points in total.
- (3) The system voltage of switchgear will be 10kV. Network with stable WiFi or Ethernet
- (4) For all temperature monitoroing points, there will be current going through when it's in normal operation. [more than 5A, since starting current of ATE400 need to be more than 5A]

#### 2. Devices Deployment [WiFi&Ethernet loT Cloud&Local Wireless Temperature Monitoring Solution]

#### Area #1 - Switchgear #1 ~ #5:

- 1\* AWT200-1E4S-WiFi IoT Gateway [For further uploading the data from ARTM-Pn to Acrel IoT Cloud System via WiFi or Ethernet Comms.]
- 1\* ARTM-P30-400 Wireless Temperature Transceiver and Display Unit [For collecting, displaying and alarming for all temperature data collected from ATE400]
- 30\* ATE400 Wireless Temperature Sensor [For monitoring the temperature of electrical connection nodes and send the data to ARTM-P30-400 via GFSK wirelesss Comms.]







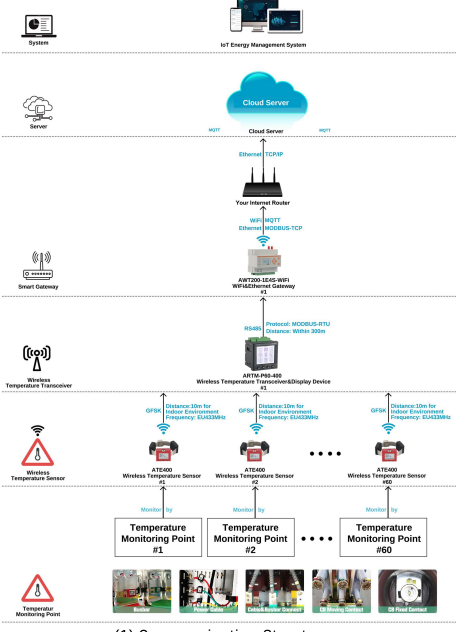
Acrel IoT Temperature Monitoring System Showcase



Author: Aaron Shi E-mail: aaron@acrel.cn

#### 2. Comm. Structure&Logic [WiFi&Ethernet IoT Cloud&Local Wireless Temperature Monitoring Solution]

- (1) Between ATE400 wireless temperature sensor and ARTM-P30-400 wireless temperature transceiver and display unit, we are using a radio wireless communications called GFSK. The communication distance is within 100m [when in open area] and is within 10m [when in indoor environment and penetrate 1 layer of metal cover of switchgear]. The communication protocol is self defined protocol. [1 pcs ARTM-Pn can support up to 60 pcs ATE400 if comms. distance allowed.]
- (2) Between AWT200-1E4S-WiFi IoT Gateway and ARTM-Pn, the communication will be RS485 wired Comms. based on MODBUS-RTU protocol. The RS485 Comms. distance between these 2 devices was recommend to be within 300m when we are using 2x1.5mm<sup>2</sup> RVSP cable for RS485 connection wiring.
- (3) Between AWT200-1E4S-WiFi IoT gateway and Acrel IoT system [final data upstream step], we are using either WiFi or Ethernet comms. methods based on either MQTT or MODBUS-TCP protocol.



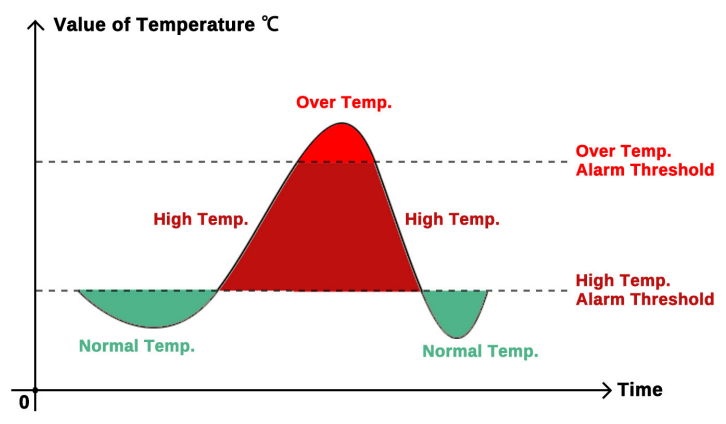


Author: Aaron Shi E-mail: aaron@acrel.cn

### 2. Devices Temp. Alarm Function&Logic [WiFi&Ethernet IoT Cloud&Local Wireless Temperature Monitoring Solution]

ARTM-Pn Seires Wireless Tempearture Transceiver and Display Devices support 4 types of major temperature alarm logic. When any of the below alarm logic was set and triggered, it will give a DO output to other indication devices like buzzer or LED light.

- (1) High Temperature Alarm: When temperature of certain monitoring node was higher than a certain preset threshold value, this will twigger high temperature alarm. And eventually, this will trigger 1st way DO alarm output of ARTM-Pn. [Normally, High Temperature Alarm was used as a pre-alarm for mentioning related person should take care of temperature rising issue in monitoring places]
- (2) Over Temperature Alarm: Similar like high temperature alarm, but over temperature alarm normally will be preset a higher alarm threshold. And once alarm was triggered, this will also trigger 2nd way DO alarm output of ARTM-Pn. [Normally, Over Temperature Alarm was used for alarming the related person that there are severe temperature rising issue happened and need to be solved immediately]



(1&2) High&Over Temperature Alarm



Author: Aaron Shi E-mail: aaron@acrel.cn

### 2. Devices Temp. Alarm Function&Logic [WiFi&Ethernet IoT Cloud&Local Wireless Temperature Monitoring Solution]

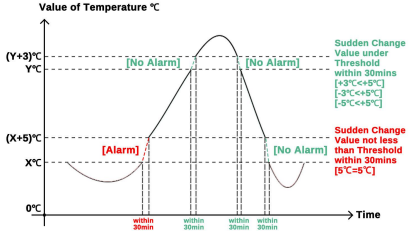
ARTM-Pn Seires Wireless Tempearture Transceiver and Display Devices support 4 types of major temperature alarm logic. When any of the below alarm logic was set and triggered, it will give a DO output to other indication devices like buzzer or LED light.

(3) Temperature Sudden Rising Change Alarm: When during a certain period [within 30mins], if there was large temperature sudden change happened, then it will trigger temperature sudden change alarm. [like +10 temperature rising during 5 mins for example, also, this temperature sudden change alarm threshold value could be set by customer between 0~125

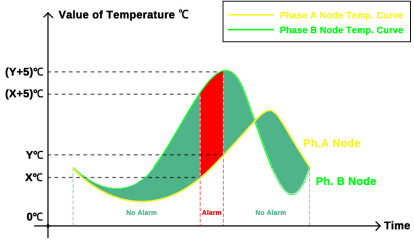
] Eventually, this will trigger 2nd way DO alarm output of ARTM-Pn. [Noted: This temperature sudden change alarm will only last for 5 mins at most once triggered.]

(4) Temperature imbalance alarm between 3\* temperature monitoring nodes of certain circuit 3-phase: When the temperature difference between 3 monitoring nodes of cetain circuit 3-phase [like between phase A&B&C temperature monitoring nodes of circuit #1] was larger than a certain preset threshold value [take 10 temperature difference between any 2 of phase A&B&C temperature monitoring nodes of circuit #1 for example] This will trigger temperature imbalance alarm and eventually trigger 2nd way DO alarm output of ARTM-Pn.

[If Tempearture Sudden Change Difference Threshold Value Set to ≥+5℃ and default juding time interval was 30mins, only temp. up trigger alarm]



(3) Temperature Sudden Change Alarm



[If Tempearture Imbalance Alarm Threshold between certain circuit's 3-phase Temp. Monitoring Nodes Threshold Set to  $5^{\circ}$ C - defualt  $10^{\circ}$ C]

(4) Temperature Imbalance Alarm Logic

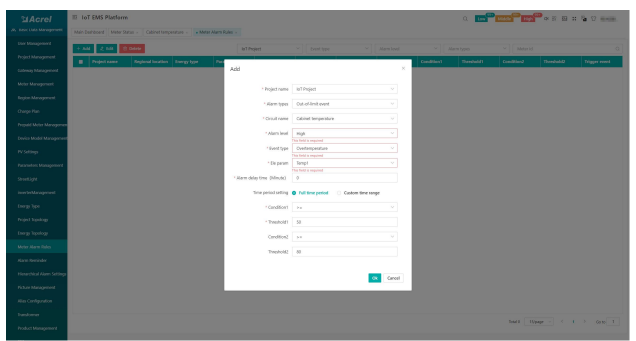


Author: Aaron Shi E-mail: aaron@acrel.cn

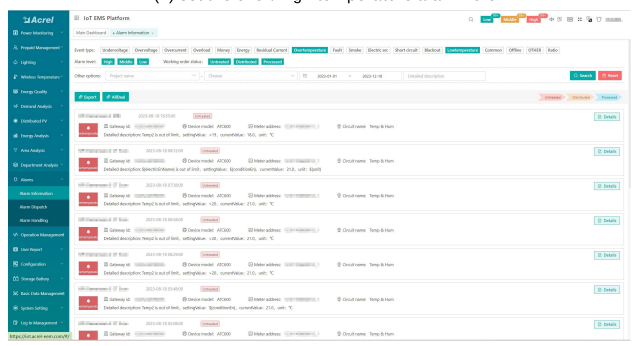
### 2. Cloud IoT Platform Temperature Alarm Function&Logic [WiFi&Ethernet IoT Cloud&Local Wireless Temperature Monitoring Solution]

Once the temperature data was collected by Acrel IoT Cloud System Platform. We could also do the high/over temperature alarm rule setting on cloud system and receive the high/over temperature alarm warning information via WEB/APP/SMS/E-mail. [SMS/E-mail warning will be only supported when using buy-out service of Acrel IoT System.]

(1) High/Over Temperature Alarm: First we set the high/over temperature alarm rule on platform, then once the monitoring temperature was higher/lower than a certain preset threshold value, this will trigger the alarm and send the alarm warning information via assigned WEB/APP/SMS/E-mail.



(1) Set the over/high temperature alarm rule



(2) Receive and check alarm information



Author: Aaron Shi E-mail: aaron@acrel.cn

#### 2. Hardware Device Overview [WiFi&Ethernet Cloud&Local Wireless Temperature Monitoring Solution]

#### Model 1: ATE400 Wireless Temperature Sensor

- Temperature Measuring Range: -50 ~+125
- Measuring Accuracy: ±1
- Wireless Comms: GFSK Radio Comms. [self-defined protocol]
- GFSK Comms. Distance: 100m [open area] & 10m [indoor environment, penetrate 1 layer of metal cover of cover]
- Insulation Voltage: suitable for 35kV and below
- Max Working Current: up to 5000A
- Power Supply: CT Sensing Power [starting current >=5A]
- Lifespan: >= 10 years

#### Model 2: ARTM-Pxx-400 Wireless Temperature Transceiver and Display Unit

- Wireless Comms.: GFSK Radio Comms.
- GFSK Comms. Distance: 10m [indoor environment, penetrate 1 layer of metal cover of cover]
- Wired Comms.: 1-way RS485 [MODBUS-RTU protocol]
- Support: up to 60 pcs ATE series Wireless Temperature Sensors based on GFSK
- Alarm Function: High temperature Alarm, Temperature sudden change alarm and etc.
- I/O Function: 2-way DO output, 4-way DI input
- Power Supply: 85~265Vac or 100~300Vdc
- Working Temperature: -20 ~+55
- Working Humidity: <=95%

#### Model 3: AWT200-1E4S-WiFi loT Smart Gateway

- Upstream Comms.: WiFi&Ethernet Comms. [MQTT& MODBUS-TCP protocol]
- Downstream Comms.: RS485 [MODBUS-RTU protocol]
- Power Supply: 85~265Vac/Vdc
- Working Temperature: -20 ~ +55
- Working Humidity: <=95%

GFSK Wireless

-50℃~+125℃ [±1℃]

Temp. Sensor

35kV&5000A below







**GFSK Wireless** 

Up to 60 Sensors

Transceiver&Display

RS485 (MODBUS)



IoT Gateway

WiFi&Ethernet

**RS485 Downstream** 





Author: Aaron Shi E-mail: aaron@acrel.cn

### 2. Overall Model Selection&Quoation [WiFi&Ethernet IoT Cloud&Local Wireless Temperature Monitoring Solution]

(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 after month Free Trial of Cloud loT System)										
been sent 2. Remote 3. Provide 4. Generat period wit 5. Provide of the sys 6. Offer 3-		been sent to cloud	all the meters across the country whose data has server through <b>4G,WiFi or Ethernet</b> .	\$0 (recommended in pilot projtect)		3-month Free Trail									
		2. Remote meter reading and data collection. 3. Provide In TAPP for mobile phone side and IoT WEB for PC side. 4. Generate energy data report of daily, monthly and annually period with year-on-yeay and period-on-period energy analysis. 5. Provide various alarm function to ensure a stable operation of the system and protect your property. 6. Offer 3-month free trial of system with full technical support as for a test phase or pilot project.		\$xxx/Year (For 30 Points) (Price for Host Service Only, recommended in pilot project)  \$xxx/Permanent (Limitless Points) (Price for Buy-out Service Only, recommended in late project)		(Users don't need to rent a cloud server)) \$xx to buy Hosting Service for 1 monitoring po connected to the system 1 year (Users don't need to rent a cloud server)  1-time charging of \$xxxx for Buy-out Service permanent use (Limitless monitoring points and cloud server need to be rent by users)									
											Cloud Server				
								Name			Description	Server Renting Price (For Reference Only)			Remark
		1.Cloud Server cou	uld be rent on the cloud server provider like Amazon												
Cloud Server Cloud Server		2. Users of Cloud IoT Energy Management System only need to rent cloud server when they choose buy-out service of our Cloud IoT System. And if they are using hosting service or 3-month free trial of our Cloud IoT System, we will use our own cloud server which has been rent on Amazon so that users don't need to rent a cloud server.  3.The quotation of Cloud Server is only a reference price that we have rent on Amazon Cloud.		According to Specs of Rented Cloud Server		1000~2000 monito	w cloud server specs could support 100 monitoings points connected to the system (Server: 8 core 16G tition System: windows server 2016)								
Overview Picture	USAGE&MO	DDULE NAME	WiFi&Ethernet Smart Gatev	QUANTITY	FOB U	NIT PRICE (USD)	AMOUNT (USD)								
		Gateway -1E4S-WiFi	Upstream: WiFi, Ethernet [MQTT, MODBUS, etc] Downstream: RS485 (MODBUS-RTU) Support: up to 80~100 RS485 Devices within 400m using RS485 Wired Communication Adjustment: Via RJ45 or RS485 Port. Power Supply: 85~265Vac/Vdc (via power adpter) HS Code: 8517699000	1 pcs	ı		1								
		Wireles	s Temperature Transceiver an	d Display Unit											
Overview Picture	USAGE&MODULE NAME		DESCRIPTION & SPECIFICATION	QUANTITY	FOB UNIT PRICE (USD)		AMOUNT (USD)								
Temperature Transceiver ARTM-Pn		Comms.: RS485 (MODBUS-RTU); GFSK [Wireless Comms. with Sensor] Support: Up to 60 ATE series Transceiver. Auxiliary Power Supoply: 85~265Vac L-N Alarm Function: High temperature Alarm, Temperature sudden change alarm and etc HS Code: 9025191010	1 pcs	,		/									
Air Ind			Wireless Temperature Sen	sor											
de coce															
Overview Picture	USAGE&MO	DDULE NAME	DESCRIPTION & SPECIFICATION	QUANTITY	FOB U	NIT PRICE (USD)	AMOUNT (USD)								



Author: Aaron Shi E-mail: aaron@acrel.cn

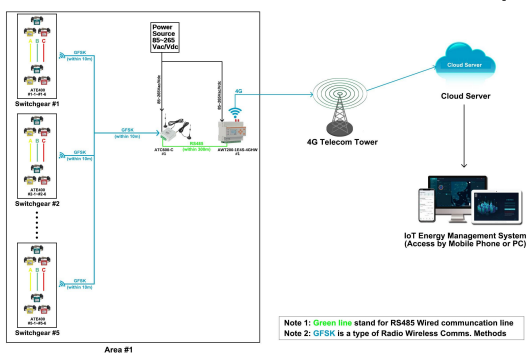
#### 3. Scenario Preset [4G IoT Cloud Wireless Temperature Monitoring Solution]

- (1) The target was to monitor and alarm the temperature of 5 switchgears deployed in a single room. Only IoT cloud display and alarm of temperature was requested.
- (2) Each switchgear require 6 temperature moniotoring points for electrical connection nodes. Thus there will be 30 temperature monitoring points in total.
- (3) The system voltage of switchgear will be 10kV. Network with stable 4G Comms.
- (4) For all temperature monitoroing points, there will be current going through when it's in normal operation. [more than 5A, since starting current of ATE400 need to be more than 5A]

#### 3. Devices Deployment [4G IoT Cloud Wireless Temperature Monitoring Solution]

#### Area #1 - Switchgear #1 ~ #5:

- 1\* AWT200-1E4S-4GHW IoT Gateway [For further uploading the data from ATC600-C to Acrel IoT Cloud System via 4G Comms.]
- 1\* ATC600-C Wireless Temperature Transceiver [For collecting the temperature data from ATE400 via GFSK and further send to AWT200-1E4S-4GHW gateway via RS485]
- 30\* ATE400 Wireless Temperature Sensor [For monitoring the temperature of electrical connection nodes and send the data to ATC600-C via GFSK wirelesss Comms.]









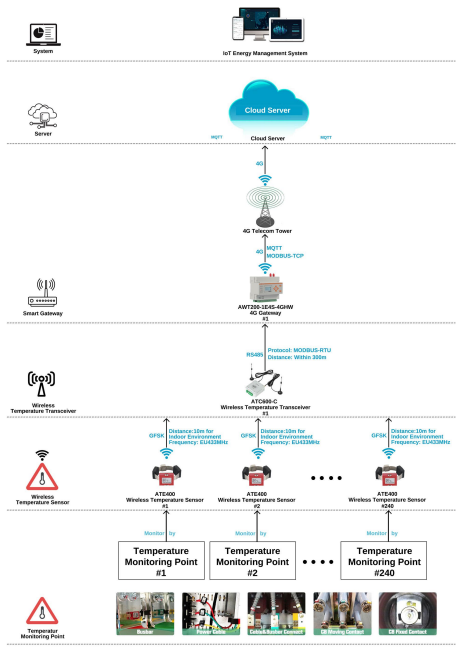
Acrel IoT Temperature Monitoring System Showcase



Author: Aaron Shi E-mail: aaron@acrel.cn

#### 3. Comm. Structure & Logic [4G IoT Cloud Wireless Temperature Monitoring Solution]

- (1) Between ATE400 wireless temperature sensor and ATC600-C wireless temperature transceiver, we are using a radio wireless communications called GFSK. The communication distance is within 100m [when in open area] and is within 10m [when in indoor environment and penetrate 1 layer of metal cover of switchgear]. The communication protocol is self defined protocol. [1 pcs ATC600-C can support up to 240 pcs ATE400 if Comms. distance allowed.]
- (2) Between AWT200-1E4S-4GHW IoT Gateway and ATC600-C, the communication will be RS485 wired Comms. based on MODBUS-RTU protocol. The RS485 Comms. distance between these 2 devices was recommend to be within 300m when we are using 2x1.5mm<sup>2</sup> RVSP cable for RS485 connection wiring.
- (3) Between AWT200-1E4S-4GHW loT gateway and Acrel loT system, we are using 4G comms. methods based on either MQTT or MODBUS-TCP protocol.



(1) Communication Structure

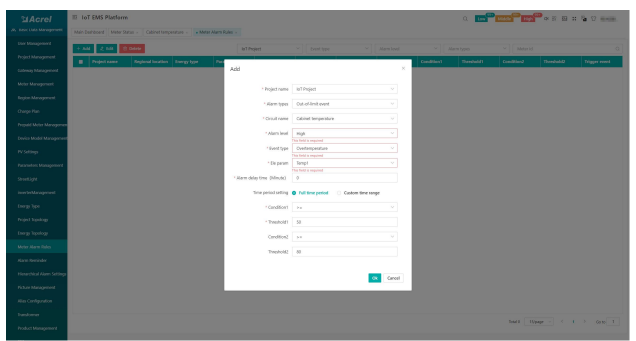


Author: Aaron Shi E-mail: aaron@acrel.cn

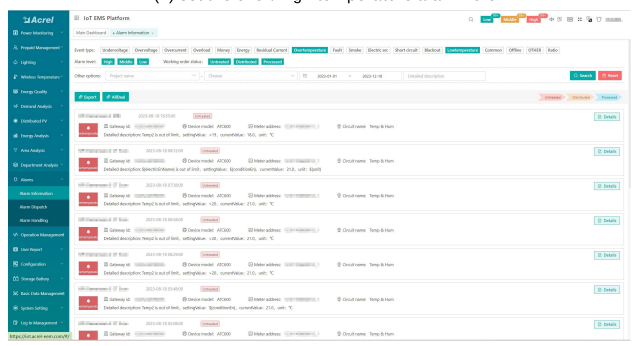
### 3. Cloud IoT Platform Temperature Alarm Function&Logic [4G IoT Cloud Wireless Temperature Monitoring Solution]

Once the temperature data was collected by Acrel IoT Cloud System Platform. We could also do the high/over temperature alarm rule setting on cloud system and receive the high/over temperature alarm warning information via WEB/APP/SMS/E-mail. [SMS/E-mail warning will be only supported when using buy-out service of Acrel IoT System.]

(1) High/Over Temperature Alarm: First we set the high/over temperature alarm rule on platform, then once the monitoring temperature was higher/lower than a certain preset threshold value, this will trigger the alarm and send the alarm warning information via assigned WEB/APP/SMS/E-mail.



(1) Set the over/high temperature alarm rule



(2) Receive and check alarm information



Author: Aaron Shi E-mail: aaron@acrel.cn

#### 3. Hardware Devices Overview [4G IoT Cloud Wireless Temperature Monitoring Solution]

#### Model 1: ATE400 Wireless Temperature Sensor

- Temperature Measuring Range: -50 ~+125
- Measuring Accuracy: ±1
- Wireless Comms: GFSK Radio Comms. [self-defined protocol]
- GFSK Comms. Distance: 100m [open area] & 10m [indoor environment, penetrate 1 layer of metal cover of cover]
- Insulation Voltage: suitable for 35kV and below
- Max Working Current: up to 5000A
- Power Supply: CT Sensing Power [starting current >=5A]
- Lifespan: >= 10 years

#### Model 2: ATC600-C Wireless Temperature Transceiver

- Wireless Comms.: GFSK Radio Comms. [self-defined protocol]
- GFSK Comms. Distance: 100m [open area] & 10m [indoor environment, penetrate 1 layer of metal cover of cover]
- Wired Comms.: 1-way RS485 [MODBUS-RTU protocol]
- Support: up to 240 pcs ATE series Wireless Temperature Sensors based on GFSK
- I/O Function: 2-way DO output
- Power Supply: 100~265Vac/Vdc
- Working Temperature: -20 ~ +55
- Working Humidity: <=95%

### GFSK Wireless Temp. Sensor



35kV&5000A below







Temp. Transceiver

Up to 240 Sensors

**GFSK Wireless** 

1-way RS485



Model 3: AWT200-1E4S-4GHW IoT Smart Gateway

- Upstream Comms.: 4G&Ethernet Comms. [MQTT& MODBUS-TCP protocol]

- Downstream Comms.: RS485 [MODBUS-RTU protocol]

- Power Supply: 85~265Vac/Vdc

- Working Temperature: -20 ~+55

- Working Humidity: <=95%

IoT Gateway

MQTT&MODBUS

4G Upstream





Author: Aaron Shi E-mail: aaron@acrel.cn

#### 3. Overall Model Selection&Quoation [4G IoT Cloud Wireless Temperature Monitoring Solution]

(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 afte month Free Trial of Cloud IoT System)		
	been sent to cloud	System support all the meters across the country whose data has been sent to cloud server through 4G,WiFi or Ethernet.		\$0 (recommended in pilot projtect)		3-month Free Trail		
	3.Provide IoT APF	eading and data collection.  P for mobile phone side and loT WEB for PC side.	\$xxx/Year (For 30 Points) (Price for Host Service Only, recommended in pilot project)		(Users don't need to rent a cloud server)  \$xx to buy Hosting Service for 1 monitoring p connected to the system 1 year (Users don't need to rent a cloud server			
	period with year-or	data report of daily, monthly and annually n-yeay and period-on-period energy analysis.						
Acrel Cloud IoT Energy Managemo	of the system and 6.Offer 3-month from	5. Provide various alarm function to ensure a stable operation of the system and protect your property.     6. Offer 3-month free trial of system with full technical support as for a test phase or pilot project.		\$xxxx/Permanent (Limitless Points) (Price for Buy-out Service Only,recommended in late projtect)		1-time charging of \$xxxx for Buy-out Servic permanent use (Limitless monitoring points a cloud server need to be rent by users)		
		Cloud Server						
Name		Description	Server Renting Price (For Reference Only)		Remark			
Cloud Server Cloud Server	Cloud. 2. Users of Cloud I cloud server when System. And if the our Cloud IoT Sys rent on Amazon so 3. The quotation of	1. Cloud Server could be rent on the cloud server provider like Amazon Cloud. 2. Users of Cloud IoT Energy Management System only need to rent cloud server when they choose buy-out service of our Cloud IoT System. And if they are using hosting service or 3-month free trial of our Cloud IoT System, we will use our own cloud server which has been rent on Amazon so that users don't need to rent a cloud server. 3. The quotation of Cloud Server is only a reference price that we have rent on Amazon Cloud.		According to Specs of Rented Cloud Server  Below cloud 1000~2000 mor		server specs could support nitoings points connected to the system erver: 8 core 16G stem: windows server 2016)		
		4G Smart Gateway						
Overview Picture	USAGE&MODULE NAME	DESCRIPTION & SPECIFICATION	QUANTITY	FOB UNIT PRICE (USD)		AMOUNT (USD)		
	Smart Gateway <b>AWT200-1E4S-4GHW</b>	Upstream: 4G, Ethernet [MQTT, MODBUS, etc] Downstream: RS485 (MODBUS-RTU) Support: up to 80~100 RS485 Devices within 400m using RS485 Wired Communication Adjustment: Via RJ45 or RS485 Port. Power Supply: 85~265Vac/Vdc (via power adpter) HS Code: 8517699000	1 pcs		1	1		
		Wireless Temperature Transc	ceiver					
Overview Picture	USAGE&MODULE NAME	DESCRIPTION & SPECIFICATION	QUANTITY	FOB UNIT PRICE (USD)		AMOUNT (USD)		
Temperature Transceiver ATC600-C		Upstream: RS485 (MODBUS-RTU) Downstream: GFSK (EU433 MHz) Support: Up to 240 ATE series wireless temperature sensors using GFSK communication. Power Supply: 100~265Vac HS Code: 9025191010	1 pcs	,		I		
		Wireless Temperature Sen	sor					
Overview Picture	USAGE&MODULE NAME	DESCRIPTION & SPECIFICATION	QUANTITY	FOB U	NIT PRICE (USD)	AMOUNT (USD)		
The state of the s	Wireless Temperature Sensor ATE400	Communication: GSFK (EU433 MHz) Measuring Range: -50°C~+125°C Power Supply: CT sensing power supply (starting current>5A) HS Code: 9025191010	30 pcs	1		1		



Author: Aaron Shi E-mail: aaron@acrel.cn

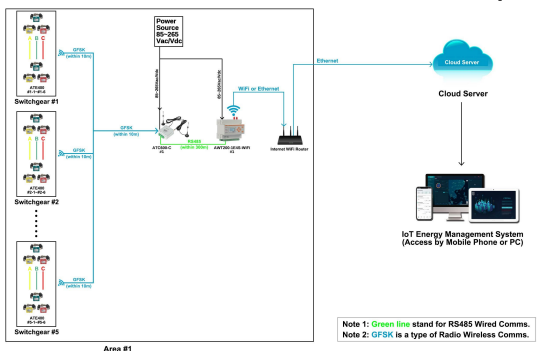
#### 4. Scenario Preset [WiFi&Ethernet IoT Cloud Wireless Temperature Monitoring Solution]

- (1) The target was to monitor and alarm the temperature of 5 switchgears deployed in a single room. Only IoT cloud display and alarm of temperature was requested.
- (2) Each switchgear require 6 temperature moniotoring points for electrical connection nodes. Thus there will be 30 temperature monitoring points in total.
- (3) The system voltage of switchgear will be 10kV. Network with stable WiFi or Ethernet
- (4) For all temperature monitoroing points, there will be current going through when it' s in normal operation. [more than 5A, since starting current of ATE400 need to be more than 5Al

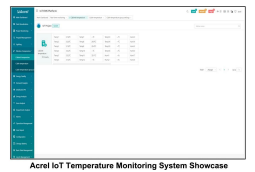
#### 4. Devices Deployment [WiFi&Ethernet IoT Cloud Wireless Temperature Monitoring Solution]

#### Area #1 - Switchgear #1 ~ #5:

- 1\* AWT200-1E4S-WiFi loT Gateway [For further uploading the data from ATC600-C to Acrel IoT Cloud System via WiFi or Ethernet Comms.]
- 1\* ATC600-C Wireless Temperature Transceiver [For collecting the temperature data from ATE400 via GFSK and further send to AWT200-1E4S-WiFi gateway via RS485]
- 30\* ATE400 Wireless Temperature Sensor [For monitoring the temperature of electrical connection nodes and send the data to ATC600-C via GFSK wirelesss Comms.]





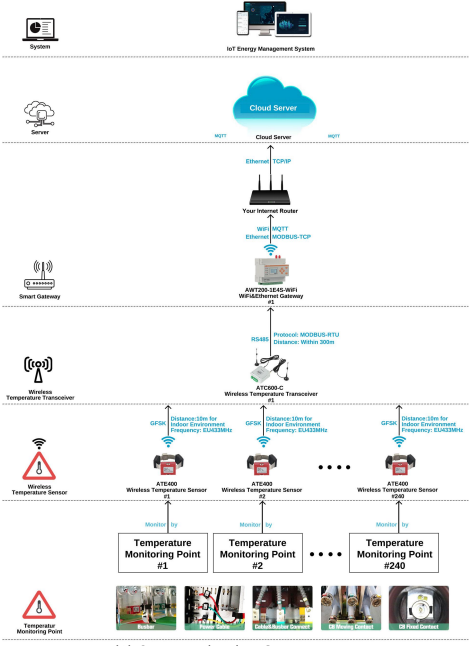




Author: Aaron Shi E-mail: aaron@acrel.cn

#### 4. Comm. Structure & Logic [WiFi&Ethernet IoT Cloud Wireless Temperature Monitoring Solution]

- (1) Between ATE400 wireless temperature sensor and ATC600-C wireless temperature transceiver, we are using a radio wireless communications called GFSK. The communication distance is within 100m [when in open area] and is within 10m [when in indoor environment and penetrate 1 layer of metal cover of switchgear]. The communication protocol is self defined protocol. [1 pcs ATC600-C can support up to 240 pcs ATE400 if Comms. distance allowed.]
- (2) Between AWT200-1E4S-WiFi IoT Gateway and ATC600-C, the communication will be RS485 wired Comms. based on MODBUS-RTU protocol. The RS485 Comms. distance between these 2 devices was recommend to be within 300m when we are using 2x1.5mm<sup>2</sup> RVSP cable for RS485 connection wiring.
- (3) Between AWT200-1E4S-WiFi loT gateway and Acrel loT system, we are using either WiFi or Ethernet comms. methods based on either MQTT or MODBUS-TCP protocol.



(1) Communication Structure

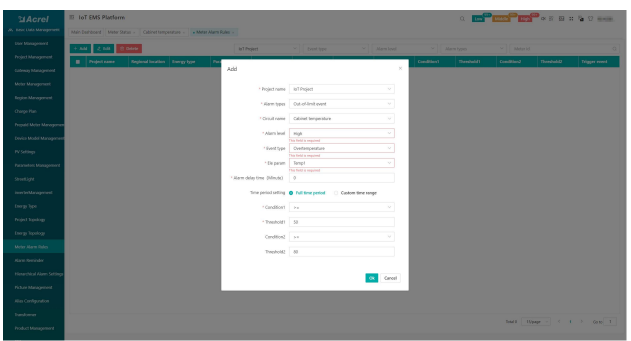


Author: Aaron Shi E-mail: aaron@acrel.cn

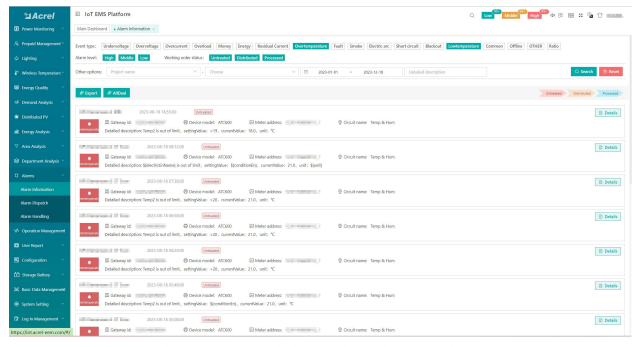
### 4. Cloud IoT Platform Temperature Alarm Function&Logic [WiFi&Ethernet IoT Cloud Wireless Temperature Monitoring Solution]

Once the temperature data was collected by Acrel IoT Cloud System Platform. We could also do the high/over temperature alarm rule setting on cloud system and receive the high/over temperature alarm warning information via <a href="https://www.web.acrellon.com/web/acrellon.com/w

(1) High/Over Temperature Alarm: First we set the high/over temperature alarm rule on platform, then once the monitoring temperature was higher/lower than a certain preset threshold value, this will trigger the alarm and send the alarm warning information via assigned WEB/APP/SMS/E-mail.



(1) Set the over/high temperature alarm rule



(2) Receive and check alarm information



Author: Aaron Shi E-mail: aaron@acrel.cn

#### 4. Hardware Devices Overview [WiFi&Ethernet IoT Cloud Wireless Temperature Monitoring Solution]

#### Model 1: ATE400 Wireless Temperature Sensor

- Temperature Measuring Range: -50 ~+125
- Measuring Accuracy: ±1
- Wireless Comms: GFSK Radio Comms. [self-defined protocol]
- GFSK Comms. Distance: 100m [open area] & 10m [indoor environment, penetrate 1 layer of metal cover of cover]
- Insulation Voltage: suitable for 35kV and below
- Max Working Current: up to 5000A
- Power Supply: CT Sensing Power [starting current >=5A]
- Lifespan: >= 10 years

#### Model 2: ATC600-C Wireless Temperature Transceiver

- Wireless Comms.: GFSK Radio Comms. [self-defined protocol]
- GFSK Comms. Distance: 100m [open area] & 10m [indoor environment, penetrate 1 layer of metal cover of cover]
- Wired Comms.: 1-way RS485 [MODBUS-RTU protocol]
- Support: up to 240 pcs ATE series Wireless Temperature Sensors based on GFSK
- I/O Function: 2-way DO output
- Power Supply: 100~265Vac/Vdc
- Working Temperature: -20 ~ +55
- Working Humidity: <=95%

### GFSK Wireless Temp. Sensor

-50°C~+125°C [±1°C]

35kV&5000A below







Temp. Transceiver

Up to 240 Sensors

**GFSK Wireless** 

1-way RS485



Model 3: AWT200-1E4S-WiFi loT Smart Gateway

- Upstream Comms.: WiFi&Ethernet Comms. [MQTT& MODBUS-TCP protocol]

- Downstream Comms.: RS485 [MODBUS-RTU protocol]

- Power Supply: 85~265Vac/Vdc

- Working Temperature: -20 ~+55

- Working Humidity: <=95%

IoT Gateway

4G Upstream

RS485 Downstream





Author: Aaron Shi E-mail: aaron@acrel.cn

### 4. Overall Model Selection&Quoation [WiFi&Ethernet IoT Cloud Wireless Temperature Monitoring Solution]

(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 <b>Cloud loT System</b> )		
been sent to ck 2.Remote mete 3.Provide loT 4.Generate ene period with yea 5.Provide vario of the system a		all the meters across the country whose data has a server through 4G,WiFi or Ethernet.	\$0 (recommended in pilot projtect)		3-month Free Trail (Users don't need to rent a cloud server))		
		2. Remote meter reading and data collection.  3. Provide IoT APP for mobile phone side and IoT WEB for PC side.  4. Generate energy data report of daily, monthly and annually period with year-on-yeay and period-on-period energy analysis.  5. Provide various alarm function to ensure a stable operation of the system and protect your property.  5. Offer 3-month free trial of system with full technical support		\$xxx/Year (For 30 Points) (Price for Host Service Only, recommended in pilot project) \$xxxx/Permanent (Limitless Points) (Price for Buy-out Service) Only, recommended in late project)		\$xx to buy Hosting Service for 1 monitoring por connected to the system 1 year (Users don't need to rent a cloud server) 1-time charging of \$xxxx for Buy-out Service permanent use (Limitless monitoring points ar	
		Cloud Server					
Name		Description	Server Renting Price (For Reference Only)		Remark		
Cloud Server	Cloud. 2. Users of Cloud cloud server wher System. And if th our Cloud IoT Sys rent on Amazon s	1.Cloud Server could be rent on the cloud server provider like Amazon Cloud. 2.Users of Cloud IoT Energy Management System only need to rent cloud server when they choose buy-out service of our Cloud IoT System. And if they are using hosting service or 3-month free trial of our Cloud IoT System, we will use our own cloud server which has been rent on Amazon so that users don't need to rent a cloud server.  3.The quotation of Cloud Server is only a reference price that we have		Below cloud s 1000~2000 monit According to Specs of Rented Cloud Server (Ser		server specs could support toings points connected to th system rver: 8 core 16G tem: windows server 2016)	
Overview Picture	USAGE&MODULE NAME	WiFi Smart Gateway	QUANTITY	FOB U	NIT PRICE (USD)	AMOUNT (USD)	
Smart Gateway AWT200-1E4S-WiFi		Upstream: WiFi, Ethernet [MQTT, MODBUS, etc] Downstream: RS485 (MODBUS-RTU) Support: up to 80-100 RS485 Devices within 400m using RS485 Wired Communication Adjustment: Via RJ45 or RS485 Port. Power Supply: 85-265Vac/Vdc (via power adpter) HS Code: 8517699000	1 pcs	,		I	
		Wireless Temperature Transe	ceiver				
Overview Picture	USAGE&MODULE NAME	DESCRIPTION & SPECIFICATION	QUANTITY	FOB UNIT PRICE (USD)		AMOUNT (USD)	
	Temperature Transceiver ATC600-C	Upstream: RS485 (MODBUS-RTU) Downstream: GFSK (EU433 MHz) Support: Up to 240 ATE series wireless temperature sensors using GFSK communication. Power Supply: 100~265Vac HS Code: 9025191010	1 pcs	1		1	
		Wireless Temperature Sen	sor				
Overview Picture	USAGE&MODULE NAME	DESCRIPTION & SPECIFICATION	QUANTITY	FOB U	NIT PRICE (USD)	AMOUNT (USD)	
	Wireless Temperature Sensor ATE400	Communication: GSFK (EU433 MHz) Measuring Range: -50°C→+125°C Power Supply: CT sensing power supply (starting current-5A)	30 pcs	1		/	



Author: Aaron Shi E-mail: aaron@acrel.cn

#### 5. Project Sample #1 - Italy Enel Green Power Project

#### (1) Project Overview:

Customer: SEL S.P.A [Switchgear Complete set factory]

· Country: Italy

• **Project Aim:** Integrate Acrel wireless temperature monitoring devices with switchgear s produced by SEL S.P.A for adding satety feature to their switchgear products.

· Project Amount: About 400.000 USD





(1) Customer: SEL S.P.A [Switchgear Complete set factory]

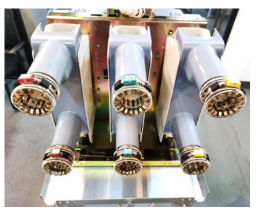
(1) Project Aim:
Switchgear Wireless
Temperature Monitoring

#### (2) Applied Product Combination:

- ARTM-P30-400 Wireless Temperature Transceiver and Display Unit [For collecting, displaying and alarming for all temperature data collected from ATE400]

- ATE400 Wireless Temperature Sensor

[For monitoring the temperature of electrical connection nodes and send the data to ARTM -P30-400 via GFSK wirelesss Comms.]







(2) Site Installation Picture



Author: Aaron Shi E-mail: aaron@acrel.cn

#### 5. Project Sample #2 - Vietnam Lotte Mart Project

#### (1) Project Overview:

- · Customer: V.T.E.C.H Electrical Technology Co., Ltd , EPC [Party A]
- · Country: Vietnam
- **Project Aim:** Client use Acrel complete Cloud Wireless Temperature Monitoring Solution for monitoring and alarming electric cabinet in Lotte Mart to ensure electricity safety.
- · Project Amount: About 100.000 USD



(1) Customer: V.T.E.C.H Electrical Technology Co., Ltd , EPC [Party A]

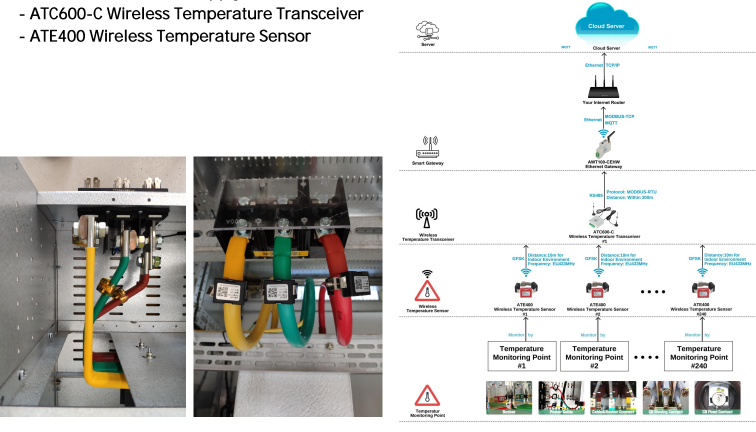
#### (2) Applied Product Combination:

- AWT100-CEHW Ethernet IoT Gateway
- AWT100-POW Power Supply Module



### (1) Project Aim: Online IoT based Wireless

Temperature Monitoring&Alarming



(2) Site Picture Gallery

(2) Solution Overall Structure