

HAT821

(HAT821/HAT821S) DUAL POWER BUS TIE CONTROLLER USER MANUAL



郑州众智科技股份有限公司 SMARTGEN(ZHENGZHOU)TECHNOLOGY CO.,LTD.

Smartgen.cn No.28 Xuemei Street, Zhengzhou, Henan, China Tel: +86-371-67988888/67981888/67992951 +86-371-67981000(overseas) Fax: +86-371-67992952 Email: sales@smartgen.cn Web: www.smartgen.com.cn www.smartgen.cn

All rights reserved. No part of this publication may be reproduced in any material form (including photocopying or storing in any medium by electronic means or other) without the written permission of the copyright holder.

SmartGen reserves the right to change the contents of this document without prior notice.

Table 1 – Software Version

Date	Version	Note
2018-08-16	1.0	Original release.
2020-03-24	1.1	Added and optimized typical application diagram.
2020-06-28	1.2	Added related instructions for HAT821S.
2020-11-18	1.3	Added related intructions for typical application diagrams.
2021-12-03	1.4	Added local mode, electric interlock release functions.
2022-05-17	1.5	Added auto restore delay, unload output functions.
2024 06 19	16	Modified Aux. output port 7, 8, 9 as electrical interlock remove,
2024-00-18	1.0	normally open; modified input port 5 as local mode.

CONTENT

1	OVERVIEW.		4
2	NAMING CC	ONVENTION AND MODEL COMPARISON	5
	2.1 NAMIN	IG CONVENTION	5
	2.2 MODEL	_ COMPARISON	5
3	PERFORMA	NCE AND CHARACTERISTICS	6
4	SPECIFICAT		7
5	MEASURE A	ND DISPLAY DATA	8
6	OPERATION	I	9
	6.1 INDICA	TORS	9
	6.2 BUTTO	N FUNCTION DESCRIPTION	10
7	LCD DISPLA	Υ	11
	7.1 MAIN S	SCREEN	11
	7.2 STATU	S DESCRIPTION	12
	7.3 MAIN M	MENU	15
8	PARAMETE	RS CONFIGURATION	16
	8.1 ILLUST	RATION	16
	8.2 PARAM	IETERS CONFIGURATION TABLE	16
	8.3 DIGITA	L INPUT/OUTPUT FUNCTION DESCRIPTION	23
	8.3.1 I	NPUT PORTS FUNCTION	23
	8.3.2 (OUTPUT PORTS FUNCTION	25
	8.3.3 (
	8.3.4 E	ELECTRIC INTERLOCK RELEASE	
9	HISTORICAL	L RECORDS	29
10	BLACK BO	X RECORDS	31
11	SWITCH O	PERATION	32
	11.1 MANI	JAL OPERATION	32
	11.2 AUTO	MATIC OPERATION	33
	11.3 LOCA	L MODE OPERATION	33
12	2 ATS POWE	R SUPPLY	34
13	COMMUNI	CATION CONFIGURATION AND CONNECTION	34
14	E TERMINAL	S	35
15	5 TYPICAL A	PPLICATION DIAGRAM	38
16	INSTALLA	TION	
	16.1 CASE	DIMENSIONS	42
	16.2 CLIPS	SINSTALLATION	42
17	' TROUBLES	SHOOTING	43

1 OVERVIEW

HAT821 Series Dual Power Bus Tie controller is intelligent bus-tie dual-power switchover module with configurable function, automatic measurement, LCD display, and digital communication. It combines digitization, intelligence and networking. Automatic measurement and control can reduce incorrect operation, which is an ideal option for dual-power bus-tie switchover products.

The powerful microprocessor contained within the unit allows for precision voltage (2-way 3-phase) measuring and make accurate judgment and the corresponding volt free digital output port will active when there is over/under voltage, over/under frequency, loss of phase, phase sequence wrong and other abnormal condition occurs. It has compact structure, advanced circuits, simple wiring and high reliability, and can be widely used in electrical automatic control system of electric power, telecommunications, petroleum, coal, metallurgy, railways, municipal administration, intelligent building, etc.

2 NAMING CONVENTION AND MODEL COMPARISON

2.1 NAMING CONVENTION



Fig.1 – Naming Convention

2.2 MODEL COMPARISON

rable z = inouel companson	Table	2 -	Model	Comp	oarison
----------------------------	-------	-----	-------	------	---------

Functions						
Model	DC Supply	AC Supply	Sync. Closing	Input Port No.	Output Port No.	RS485
HAT821	•	•		8	12	•
HAT821S	•	•	•	8	12	•

3 PERFORMANCE AND CHARACTERISTICS

- ——4.3-inch single color 240x128 large LCD display with white backlight, multilingual display (including Simplified Chinese, English, Traditional Chinese), push-button operation;
- ——Collect and display 2-way 3-phase voltage and frequency;
- ——Display S1/S2 total close times;
- —Display load 1 and load 2 present continuous power supply time and total power supply time;
- ——Display S1/S2 total power supply time;
- ----Over/under voltage, over/under frequency, loss of phase, phase sequence wrong protection;
- ----Real-time clock (RTC); event log function (event log can record 200 items circularly);
- —Suitable for various AC systems (3-phase 4-wire, 3-phase 3-wire, single-phase 2-wire, and 2-phase 3-wire);
- ——Simultaneously control the closing and opening of the two-way CB switch and the bus-tie CB switch to simplify the control system;
- ——For stored-energy type ATS, its close relay will active after the PF Input is active;
- ——Automatic/Manual mode. In manual mode, it can force the switch to close or open;
- —Local mode. When it is active, controller only displays data parameters, switch transfer needs to be realized by external operation;
- ——Electric interlock release function, which is used for releasing electric interlock in switch parallel transfer (only suits for HAT821S);
- —6 buttons on the panel to manually control switch easily;
- ——With breaker re-close function;
- ---Closing output signal can be set as pulse or continuous output, which suitable for CB breaker or CC contactor;
- All parameters can be set on site. Passwords authentication ensures authorized staff operation only;
- ——Applicable for 2 isolated neutral line;
- ——Enabling switch power supply LO/NO output to provide power for transfer coil;
- ——Wide DC power supply range allows the controller can bear instantaneous 80V DC input;
- ----Large terminal space allows the controller can bear maximum 625V AC voltage input;
- —With 2 isolated RS485 communication interfaces. With "remote control, remote measuring, remote communication, remote adjusting" function by the ModBus communication protocol.
 It can remote start/stop the genset and remote control the breaker to close or open;
- ——Modular design, self extinguishing ABS shell, silicone panel, pluggable terminal, built-in mounting, compact structure with easy installation.

4 SPECIFICATION

Weight

Table 3 – Performance Parameters			
Items		Contents	
Operating Voltage	1. DC(8.0~35.0)V, continuous power supply		
Operating voltage	2. AC(90~305	5)V power supply A1N1/A2N2	
Power Consumption	<7W (Standby r	node: ≤2W)	
	AC system		
	3P4W (L-N)	(50~305)V	
AC Voltage Input	3P3W (L-L)	(80~625)V (Special Order)	
	1P2W (L-N)	(50~305)V	
	2P3W (A-B)	(80~530)V	
Rated Frequency	50/60Hz		
Programmble Output 1~6	164 402501/	Volto free output	
Relay Capacity	TOA AC250V Volts free output		
Programmble Output	8A AC250V Volts free output		
7~12 Relay Capacity			
Digital Input	GND (B-) conne	ect is active.	
Communication	1. 2 isolated RS485 interfaces, MODBUS Protocol		
Communication	2. D-type USB port		
Case Dimensions	260mmx180mmx54mm		
Panel Cutout	242mmx161mm		
Working Temperature	(-25~+70)°C		
Working Humidity	(20~93)%RH		
Storage Temperature	(-25~+70)°C		
Protection Level	IP65: when wat	er proof gasket ring inserted between panel and housing.	
	Apply AC1.5kV	voltage between high voltage terminal and low voltage	
Insulation Strength	terminal;		
	The leakage cu	rrent is not more than 3mA within 1min.	

1.2kg

5 MEASURE AND DISPLAY DATA

No.	Measure & Display Data Items	
1	S1/S2 Power Phase Voltage (L1-N, L2-N, L3-N)	
2	S1/S2 Power Line Voltage (L1-L2, L2-L3, L3-L1)	
3	S1/S2 Power Frequency	
4	S1 Total Supply Time	
5	S2 Total Supply Time	
6	LOAD1/LOAD2 Continuous Power Supply Time (Present)	
7	LOAD1/LOAD2 Continuous Power Supply Time (Last Time)	
8	LOAD1/LOAD2 Total Power Supply Time	
9	QS1 Total Close Times	
10	QS2 Total Close Times	
11	QTIE Total Close Times	
12	Input/Output Port Status	
13	Real Time Clock	
14	Historical Records & Black Box Records	
15	Communication Status	
16	Sync Information (HAT821S)	

Table 4 – Measure and Display Parameters

Table 5 – Identification & Abbreviations Explanation

No.	Identification & Abbreviations	Explanation
1	S1	S1 power
2	S2	S2 power
3	QS1	S1 side switch
4	QS2	S2 side switch
5	QTIE	Bus-tie switch
6	PF	Ready for close signal
7	СВ	Circuit breaker
8	LOAD1	Load 1
9	LOAD2	Load 2
10	Sync.	Sync.(HAT821S)

6 OPERATION



Fig.2 – Panel Indication Drawing

6.1 INDICATORS

Table 6 – Indicators Description

Indicator Type	Description
Alarm	Slow flashing (1time per sec) when warn alarm occurs.
Aldini	Fast flashing (5 times per sec) when fault alarm occurs.
Man	Light on when the module is in Manual mode.
Auto	Light on when the module is in Auto mode.
	Illuminated: QS1 closed, QS2 closed, LOAD1 powered by S1, LOAD2
101	powered by S2.
	Flashing: status switching.
110	Illuminated: QS1 closed, QTIE closed, LOAD1 and LOAD2 powered by S1.
110	Flashing: status switching.
	Illuminated: QTIE closed, QS2 closed, LOAD1 and LOAD2 powered by S2.
	Flashing: status switching.
100	Illuminated: QS1 closed, LOAD1 powered by S1, LOAD2 disconnect.
100	Flashing: status switching.
001	Illuminated: QS2 closed, LOAD2 powered by S2, LOAD1 disconnect.
001	Flashing: status switching.
	Illuminated: QS1, QS2, QTIE are all open, LOAD1 and LOAD2 are
000	disconnected.
	Flashing: status switching.

6.2 BUTTON FUNCTION DESCRIPTION

lcon	Buttons	Function Description	
	101	Active in Manual mode. After pressing this key, QS1 will close, QTIE will open and QS2 will close, which means LOAD1 powered by S1 and LOAD2 powered by S2.	
I−−ľ	IIO	Active in Manual mode. After pressing this key, QS1 will close, QTIE will close and QS2 will open, which means LOAD1 and LOAD2 powered by S1.	
J]	OII	Active in Manual mode. After pressing this key, QS1 will open, QTIE will close and QS2 will close, which means LOAD1 and LOAD2 powered by S2.	
L'T	100	Active in Manual mode. After pressing this key, QS1 will close, QTIE will open and QS2 will open, which means LOAD1 powered by S1 and LOAD2 disconnect.	
¥-I	001	Active in Manual mode. After pressing this key, QS1 will open, QTIE will open and QS2 will close, which means LOAD2 powered by S2 and LOAD1 disconnect.	
ч Г Г	000	Active in Manual mode. After pressing this key, QS1 will open, QTIE will open and QS2 will open, which means LOAD1 and LOAD2 disconnect.	
e (iii	Man/Auto Manual mode and Auto mode switching.		
5	Alarm Reset	Pressing this key can reset fault alarm.	
স/ ঐ	Return/Homepage	When setting parameters, press the key to return back. In main screen, press the key to return the first screen; in other screen, hold and press the key to return to main screen.	
Ф/ок	Set/Confirm	In main screen, press the key to enter to menu. In menu screen, press this key can move cursor and confirm setting information.	
	Up/Alarm Mute	In main screen, press the key to scroll up screen. In menu interface, press this key to up cursor or increase value in setting menu. Mute the alarm.	
▼/◊	Down/Lamp Test	In main screen, press the key to scroll down screen. In menu interface, press this key to down cursor or decrease value in setting menu. In main screen, press the key for seconds to enter lamp test mode, LCD backlit and all LED lamps are lit and LCD screen displays black.	

Table 7 – Buttons Function Description

7 LCD DISPLAY

7.1 MAIN SCREEN

Table 8 – Main Screen Display

Items	Display Contents
	S1 status, S2 status, switch status;
	Supply system diagram, QS1 is side switch for S1, QS2 is side switch for S2, QTIE is
Homonago	bus-tie switch;
Tomepage	S1/S2 voltage and frequency;
	S1/S2 priority status;
	Auto trans/restore status.
S1	S1 line voltage phase voltage and frequency:
₹.	S1 total supply time.
S2	C2 line voltage phase voltage and frequency:
385	S2 total supply time
•¤•	
LOAD1	LOAD1 continuous power supply time (present);
JILL	LOAD1 continuous power supply time (last time);
	LOAD1 total power supply time.
LOAD2	LOAD2 continuous power supply time (present);
المال	LOAD2 continuous power supply time (last time);
	LOAD2 total power supply time.
QF	QS1 total close times;
111	QS2 total close times;
111	QTIE total close times.
1/0	Programmable digital input status and auxiliary status;
	Programmable digital output status.
Oaman	DC405.1 commentative and have rate:
	RS485-1 comm. status and baud rate;
	RS465-2 commission badd fale,
Alarme	
	Present alarm informations (warn alarm and fault alarm)
Sync	Voltage difference;
	Frequency difference;
	Phase difference;
	Only HAT821S display.
	Alarm status/working status;
Status	Real-time clock;
	Statusline is showed below in every main screen pages.

7.2 STATUS DESCRIPTION

Table 9 – S1 Voltage Status

No.	Item	Description
1	S1 Available	S1 Normal Delay
2	S1 Unavailable	S1 Abnormal Delay
3	S1 Available	Power supply voltage is within the setting range
4	S1 Blackout	Voltage is 0
5	S1 Over Volt	Voltage is higher than the set value
6	S1 Under Volt	Voltage has fallen below the set value
7	S1 Over Freq	Frequency is higher than the set value
8	S1 Under Freq	Frequency has fallen below the set value
9	S1 Loss of Phase	Loss of any phase of A, B and C
10	S1 Phase Seq Wrong	A-B-C phase sequence is wrong

Table 10 – S2 Voltage Status

No.	Item	Description	
1	S2 Available	S2 Normal Delay	
2	S2 Unavailable	S2 Abnormal Delay	
3	S2 Available	Power supply voltage is within the setting range	
4	S2 Blackout	Voltage is 0	
5	S2 Over Volt	Voltage is higher than the set value	
6	S2 Under Volt	Voltage has fallen below the set value	
7	S2 Over Freq	Frequency is higher than the set value	
8	S2 Under Freq	Frequency has fallen below the set value	
9	S2 Loss of Phase	Loss of any phase of A, B and C	
10	S2 Phase Seq Wrong	A-B-C phase sequence is wrong	

No.	Item	Description		
1	Ready to Transfer	Switch transfer begins.		
2	QS1 Closing	QS1 closing delay is in progress.		
3	QS1 Opening	QS1 opening delay is in progress.		
4	QS2 Closing	QS2 closing delay is in progress.		
5	QS2 Opening	QS2 opening delay is in progress.		
6	Transfer Rest	Interval time between switch transfer		
7	Waiting for Sync.	Waiting for S1 and S2' sync. conditions (voltage difference, frequency difference, phase difference) to meet the setting value delay.		
8	QS1 Sync. Closing	QS1 sync. outputs when sync. conditions are ready.		
9	QS2 Sync. Closing	QS2 outputs when sync. conditions are ready.		
10	QTIE Sync. Closing	QTIE outputs when sync. conditions are ready.		
11	Waiting QS1 PF	Before QS1 is closed, it's the delay time to confirm "QS1 PF Input" signal is active.		
12	Waiting QS2 PF	Before QS2 is closed, it's the delay time to confirm "QS2 PF Input" signal is active.		
13	Waiting QTIE PF	Before QTIE is closed, it's the delay time to confirm "QTIE PF Input" signal is active.		
14	Elevator Delay	Elevator control output before ATS transfer.		
15	QS1 On Load	QS1 was already closed and S1 is taking load1.		
16	QS2 On Load	QS2 was already closed and S2 is taking load2.		
17	Offload	Switch was already opened and load is disconnected.		
18	QTIE Closing	QTIE closing delay is in progress.		
19	QTIE Opening	QTIE opening delay is in progress.		
20	QS1 & QTIE Closed	QS1 and QTIE were already closed and S1 is taking load1 and load2.		
21	QS2 & QTIE Closed	QS2 and QTIE were already closed and S2 is taking load1 and load2.		
22	QS1 & QS2 Closed	QS2 and QTIE were already closed. S1 is taking load1 and S2 is taking load2.		
23	QTIE Closed	QTIE bus-tie switch closed.		

Table 11 – Switch Status

Warning alarms are active when controller detects the alarm signals, and alarm indicator will flash slowly (1 time per sec). When alarm is reset, indicator is extinguished, which means warn alarms are not latched.

Table 12 – Warning Alarms

No.	Item	Description		
1	Forced Open Warn	When the input is active and the action (fire input) selects "Warn", i will initiate a warning alarm.		
2	Sync. Failure Warn	When the sync. failure action selects "warn", it will initiate a warning alarm.		

Fault alarms are active when controller detects the alarm signals. Alarm indicator will flash rapidly (5 times per sec), fault alarms are latched and it will be removed after manually reset.

No.	ltem	Description		
1	QS1 Failed to Close	QS1 fails to close.		
2	QS1 Failed to Open	QS1 fails to open.		
3	QS2 Failed to Close	QS2 fails to close.		
4	QS2 Failed to Open	QS2 fails to open.		
5	QTIE Failed to Close	QTIE fails to close.		
6	QTIE Failed to Open	QTIE fails to open.		
7	Forced Open Fault	When the input is active and the action (fire input) selects "Fault", it will initiate a fault alarm.		
8	Switch Trip Alarm	It will initiate a fault alarm, when the input is active.		
0	QS1 Switch Trip	It will initiate a fault alarm, when the input is active.		
9	Alarm			
10	QS2 Switch Trip	It will initiate a fault alarm when the input is active		
10	Alarm			
11	QTIE Switch Trip	It will initiate an alarm when the input is active		
• •	Alarm	It will initiate an alarm when the input is active.		
12	QS1 Earth&Over	It will initiate a fault alarm when the input is active		
12	Current Fault	it will initiate a fault diarri when the input is active.		
12	QS2 Earth&Over	It will initiate a fault alarm when the input is active		
15	Current Fault	it will initiate a fault diarm when the input is active.		
14	Sync. Failure Fault	It will initiate a fault alarm when the sync. failure action is set as "faullt" and after synch. wait timeout.		
15	Switch Parallel Alarm	It will initiate a fault alarm when three switches parallel abnormally.		

Table 13 – Fault Aalrms

The indication information will continuously display for 2s after it is active.

Table 14 – Indication Information

No.	Item		Item Description					
1	Please	Reset	The	When there is fault alarm occurs, the indication will be displayed				
	Alarm			when change the genset mode to Auto Mode manually.				
2	Panel Locked			The information displays when panel lock is active and keys are pressed (except for UP/Down, Confirm and Return Buttons).				

Table 15 – Other Status Information

No.	ltem	Description
1	QS1 Close Inhibit	QS1 Load Inhibit input is active.
2	QS2 Close Inhibit	QS2 Load Inhibit input is active.
3	QTIE Close Inhibit	QTIE Load Inhibit input is active.
4	Auto Mode	Current mode is Auto mode.
5	Manual Mode	Current mode is Manual mode.
6	Local Mode	Current mode is Local mode.

7.3 MAIN MENU

In main screen, press 💇 key will enter into the menu interface.						
1. Configuration						
2. Data Calibration						
3. Historical Records	Proce Up/Down key to obcore peremeters (the surrent line was					
4. Black Box Records	Press Op/Down key to choose parameters (the current line was					
5. Auto Trans/Restore	nighlighted with black) and then press Contirm key to enter into the					
6. Parallel Mode	corresponding display screen.					
7. Language						
8. About						

ANOTE1: Default password is 01234, user can change it in case of others change the parameters setting. Please clearly remember the password after changing. If you forget it, please contact SmartGen services.

ANOTE2: Data Calibration is for factory use only and correct passwords must be input before entered.

8 PARAMETERS CONFIGURATION

8.1 ILLUSTRATION

In the main interface, press (Φ/OK) key, choose **Configuration** and press (Φ/OK) again to enter into password confirmation interface. If password is correct, enter into parameter setting interface, otherwise, exit to main interface directly. Factory default password is **01234**. In parameters configuration interface, pressing (Φ/OK) key to return the prior menu.

8.2 PARAMETERS CONFIGURATION TABLE

No.	Item	Range	Default	Description
AC S	Setting			
1	S1 Volt Normal	(0~3600)s	10	The delay from S1 voltage abnormal to normal.
2	S1 Volt Abnormal	(0~3600)s	5	The delay from S1 voltage normal to abnormal.
3	S2 Volt Normal	(0~3600)s	10	The delay from S2 voltage abnormal to normal.
4	S2 Volt Abnormal	(0~3600)s	5	The delay from S2 voltage normal to abnormal.
5	Master Set	(0~2)	0	0: S1&S2 Master 1: S1 Master 2: S2 Master
6	AC System	(0~3)	0	0: 3 Phase,4 Wire (3P4W) 1: 3 Phase,3 Wire (3P3W) 2: 2 Phase,3 Wire (2P3W) 3: Single Phase,2 Wire (1P2W)
7	PT Fitted	(0~1)	0	0: Disable; 1: Enable
8	PT Primary	(30~30000)V	100	Primary voltage of voltage transformer
9	PT Secondary	(30~1000)V	100	Secondary voltage of voltage transformer
10	Rated Voltage	(0~30000)V	220	Rated voltage of AC system
11	Over Volt Warn	(0~1)	1	0: Disable; 1: Enable
12	Set Value	(0~200)%	120	Upper limit value of voltage; it is abnormal if the value has exceeded the set value.
13	Return	(0~200)%	115	Upper limit return value of voltage; it is normal only when the value has fallen below the set value.
14	Under voltage Warn	(0~1)	1	0: Disable; 1: Enable
15	Set Value	(0~200)%	80	Lower limit value of voltage; it is abnormal if the value has fallen below the set value.

Table 16 – Parameters Configuration Form

No.	Item	Range	Default	Description
				Lower limit return value of voltage; it is
16	Return Value	(0~200)%	85	normal only when the value has
				exceeded the set value.
17	Rated Frequency	(10.0~75.0)Hz	50.0	Rated frequency of AC system
18	Over Frequency Warn	(0~1)	1	0: Disable; 1: Enable
				Upper limit value of frequency; it is
19	Set Value	(0~200)%	110	abnormal if the value has exceeded the
				set value.
				Upper limit return value of frequency: it
20	Return Value	(0~200)%	104	is normal only when the value has fallen
		(* _**)*		below the set value.
	Under Frequency			
21	Warn	(0~1)	1	0: Disable; 1: Enable
				Lower limit value of frequency; it is
22	Set Value	(0~200)%	90	abnormal if the value has fallen below
				the set value.
				Lower limit return value of frequency: it
23	Return Value	(0~200)%	96	is normal only when the value has
				exceeded the set value.
	Phase Sequence			
24	Wrong	(0~1)	1	0: Disable; 1: Enable
Swit	tch Setting			
1	Switch Power Type	(0~1)	1	0: DC Supply; 1: AC Supply
				Lower limit voltage of switch power; The
2	AC Volt Lower Limit	(0~100)%	70	switch cannot transfer when the value
				has fallen below the set value.
				Upper limit voltage of switch power; The
3	AC Volt Upper Limit	(0~200)%	200	switch cannot transfer when the value
				has exceeded the set value.
		(0, 1)	1	0: Auto Trans./Restore.
4	Auto Trans./Restore	(0~1)	1	1: Auto Trans. Non-restore.
5	Auto Restore Delay	(0~30000)min	0	Auto restore delay time.
<i>с</i>	Auto Restore Start	(0, 00)	0	
6	Time (h)	(0~23)	U	
7	Auto Restore Start	(0, 50)		
/	Time (min)	(0~59)	U	
0	Auto Restore Stop	(0, 00)	0	
8	Time (h)	(0~23)	U	
0	Auto Restore Stop	(0 = 50)	0	
9	Time (min)	(0~59)	U	
10	Overload Alarm	(0, 20222)	00	The alarm will be removed when
10	Remove Delay	(U~30000)min	90	overload alarm input is inactive.
11	Fixed Close/Open	(0, 1)		0: Disable; 1: Enable
	Time	(0~1)	U	Disable: The output time was judged

No.	ltem	Range	Default	Description
				depends on the close relay; the longest
				output time up to the set delay.
				Enable: The output time last for the
				preset time.
12	Close Delay	(0.1~20.0)s	5.0	Pulse time of close relay.
13	Open Delay	(0.1~20.0)s	5.0	Pulse time of open relay.
				Interval time from S1 switch open to S2
14	Transfer Interval	(0~9999)s	1	switch close; or from S2 switch open to
				S1 switch close.
15	Forced Open Action	(0~1)	0	0: Warn Alarm 1: Fault Alarm
				0: Disable; 1: Enable
16	Continually Close	(0~1)	0	If "Enable" is selected, "Close Time" and
	-	. ,		"Open Time" are deactivated.
17	Elevator Enable	(0~1)	0	0: Disable; 1: Enable
				Delay time before load disconnect and
				switch transfer. It is used for controlling
18	Elevator Delay	(0~300)s	300	the running elevator to stop at the
	,	· · ·		nearest level until the switch is
				transferred over.
				0: Non-parallel
				1: Manual/Auto Parallel
19	Parallel Mode	(0~3)	0	2: Auto Parallel
				3: Manual Parallel
00	Sync. Volt.	(0, 1)		
20	Difference Enable	(0~1)	0	U: Disable; 1: Enable
01	Sync. Volt.		-	Max. volt. difference when sync.
21	Difference	(0~50)V	5	success.
00	Sync. Freq.	(0, 0, 50)).	0.00	Max.freq. difference when sync.
22	Difference	(0~0.50)HZ	0.20	success.
00	Sync. Phase	(0, 00)*	-	Max. phase difference when sync.
23	Difference	(0~20)	5	success.
				0: Warn Alarm 1: Fault Alarm
				After sync. failure, continue to wait for
				sync. until closing.
24	Sync. Failure Alarm	(0~1)	0	When warning alarm and sync. is
				finished or exited, alarm is cleared.
				In case of fault alarm, press the alarm
				reset button to clear the alarm.
				0: Disable; 1: Enable
05	Sync. Failure Forced	(0, 1)		After sync. failure, asynch. closing will
25	Transfer	(0~1)	0	be acted and no sync. failure alarm will
				be issued.
		(0.0000)	100	The time to wait for sync. to succeed.
26	Sync. Failure Delay	(0~9999)s	120	and timeout will fail.
27	Sync. C/O Check	(0.1~1.0)s	0.6	When switching synchronously, synch.

No.	Item	Range	Default	Description
	Time			closing or opening outputs delay, and
				stop closing and opening pulse to
				output after the correct closing state is
				detected in the delay process. If the
				correct closing state still cannot be
				detected after the end of the delay, the
				closing failure or opening failure alarm
				will be issued.
Digit	Inputs Setting			
1	Digital Input 1	(0~50)	1	Forced Open
2	Active Type	(0, 1)	0	0: Close to activate;
2	Active Type	(0~1)	0	1: Open to activate
3	Digital Input 2	(0~50)	46	QS1 Trip Fault
4		(0, 1)	0	0: Close to activate;
4	Active Type	(0~1)	0	1: Open to activate
5	Digital Input 3	(0~50)	47	QS2 Trip Fault
~	A	(0, 1)	0	0: Close to activate;
6	Active Type	(0~1)	0	1: Open to activate
7	Digital Input 4	(0~50)	48	QTIE Trip Fault
_				0: Close to activate;
8	Active Type	(0~1)	0	1: Open to activate
9	Digital Input 5	(0~50)	25	Local mode.
10				0: Close to activate;
10	Active Type	(0~1)	0	1: Open to activate
11	Digital Input 6	(0~50)	0	Not Used
10		(0, 1)	0	0: Close to activate;
IZ	Active Type	(0~1)	0	1: Open to activate
13	Digital Input 7	(0~50)	0	Not Used
14	A stiller Trunc	(0, 1)	0	0: Close to activate;
14	Active Type	(0~1)	0	1: Open to activate
15	Digital Input 8	(0~50)	0	Not Used
10	л.:: т	(0, 1)		0: Close to activate;
16	Active Type	(0~1)	0	1: Open to activate
Rela	y Outputs Setting			
1	Relay Output 1	(0~1)	0	0: Output (NO) 1: Output (NC)
2	Contents Setting	(0~95)	34	QS1 Close Control
3	Relay Output 2	(0~1)	0	0: Output (NO) 1: Output (NC)
4	Contents Setting	(0~95)	35	QS1 Open Control
5	Relay Output 3	(0~1)	0	0: Output (NO) 1: Output (NC)
6	Contents Setting	(0~95)	36	QS2 Close Control
7	Relay Output 4	(0~1)	0	0: Output (NO) 1: Output (NC)
8	Contents Setting	(0~95)	37	QS2 Open Control
9	Relay Output 5	(0~1)	0	0: Output (NO) 1: Output (NC)
10	Contents Setting	(0~95)	94	QTIE Close Control

No.	ltem	Range	Default	Description
11	Relay Output 6	(0~1)	0	0: Output (NO) 1: Output (NC)
12	Contents Setting	(0~95)	95	QTIE Open Control
13	Relay Output 7	(0~1)	0	0: Output (NO) 1: Output (NC)
14	Contents Setting	(0~95)	16	Electrical interlock remove.
15	Relay Output 8	(0~1)	0	0: Output (NO) 1: Output (NC)
16	Contents Setting	(0~95)	16	Electrical interlock remove.
17	Relay Output 9	(0~1)	0	0: Output (NO) 1: Output (NC)
18	Contents Setting	(0~95)	16	Electrical interlock remove.
19	Relay Output 10	(0~1)	0	0: Output (NO) 1: Output (NC)
20	Contents Setting	(0~95)	0	Not Used
21	Relay Output 11	(0~1)	0	0: Output (NO) 1: Output (NC)
22	Contents Setting	(0~95)	21	Unload Output
23	Relay Output 12	(0~1)	0	0: Output (NO) 1: Output (NC)
24	Contents Setting	(0~95)	0	Not Used
Cust	tom Combined Outputs	Setting		
1	Combined 1 Or Out 1	(0~1)	0	0: Output (NO) 1: Output (NC)
	Active Type			
2	Combined 1 Or Out 1	(0~95)	23	S1 Available
2	Combined 1 Or Out 2	(0, 1)	0	
3	Active Type	(0~1)	U	
4	Combined 1 Or Out 2	(0~95)	25	S2 Available
	Combined 1 And Out			
5	Active Type	(0~1)	1	0: Output (NO) 1: Output (NC)
6	Combined 1 And Out	$(0 \sim 95)$	0	Not Used
Ŭ	Contents	(0.193)	0	
7	Combined 2 Or Out 1	(0~1)	0	0. Output (NO) 1. Output (NC)
	Active Type		Ŭ	
8	Combined 2 Or Out 1 Contents	(0~95)	0	Not Used
0	Combined 2 Or Out 2	(0, 1)	0	
9	Active Type	(0~1)	0	U: Output (NO) 1: Output (NC)
10	Combined 2 Or Out 2	(0~95)	0	Not Used
10	Contents	(0)0)	0	
11	Combined 2 And Out	(0~1)	0	0: Output (NO) 1: Output (NC)
10	Combined 2 And Out	(0, 05)	0	Net Lland
	Contents	(0~30)	U	
13	Combined 3 Or Out 1	(0~1)	0	0: Output (NO) 1: Output (NC)
	Active Type			
14	Combined 3 Or Out 1 Contents	(0~95)	0	Not Used
15	Combined 3 Or Out 2	(0~1)	0	0: Output (NO) 1: Output (NC)

No.	Item	Range	Default	Description		
	Active Type					
16	Combined 3 Or Out 2 Contents	(0~95)	0	Not Used		
17	Combined 3 And Out Active Type	(0~1)	0	0: Output (NO) 1: Output (NC)		
18	Combined 3 And Out Contents	(0~95)	0	Not Used		
19	Combined 4 Or Out 1 Active Type	(0~1)	0	0: Output (NO) 1: Output (NC)		
20	Combined 4 Or Out 1 Contents	(0~95)	0	Not Used		
21	Combined 4 Or Out 2 Active Type	(0~1)	0	0: Output (NO) 1: Output (NC)		
22	Combined 4 Or Out 2 Contents	(0~95)	0	Not Used		
23	Combined 4 And Out Active Type	(0~1)	0	0: Output (NO) 1: Output (NC)		
24	Combined 4 And Out Contents	(0~95)	0	Not Used		
25	Combined 5 Or Out 1 Active Type	(0~1)	0	0: Output (NO) 1: Output (NC)		
26	Combined 5 Or Out 1 Contents	(0~95)	0	Not Used		
27	Combined 5 Or Out 2 Active Type	(0~1)	0	0: Output (NO) 1: Output (NC)		
28	Combined 5 Or Out 2 Contents	(0~95)	0	Not Used		
29	Combined 5 And Out Active Type	(0~1)	0	0: Output (NO) 1: Output (NC)		
30	Combined 5 And Out Contents Setting	(0~95)	0	Not Used		
31	Combined 6 Or Out 1 Active Type	(0~1)	0	0: Output (NO) 1: Output (NC)		
32	Combined 6 Or Out 1 Contents	(0~95)	0	Not Used		
33	Combined 6 Or Out 2 Active Type	(0~1)	0	0: Output (NO) 1: Output (NC)		
34	Combined 6 Or Out 2 Contents	(0~95)	0	Not Used		
35	Combined 6 And Out Active Type	(0~1)	0	0: Output (NO) 1: Output (NC)		
36	Combined 6 And Out Contents	(0~95)	0	Not Used		
Mod	Module Setting					

No.	ltem	Range	Default	Description	
	Language	(0~2)	0	0: Simplified Chinese	
1				1: English	
1			0	2: Other (Language can be set via PC	
				software, Default: Traditional Chinese)	
2	Password	(00000~65535)	01234	For entering parameters setting.	
				0: Last Mode (reserved the mode before	
3	Power On Mode	(0, 2)	0	power off)	
5		(0.2)	0	1: Manual	
				2: Auto	
4	Module Address	(1~254)	1	RS485 communication address	
				0: 2400 bps	
5	PS/85-1 Roud Poto	(0~3)	2	1: 4800 bps	
5	KS405-1 Dauu Kale			2: 9600 bps	
				3: 19200 bps	
6	RS485-1 Stop Bit	(1~2)	2	2 stop bits or 1 stop bit can be set.	
	RS485-2 Baud Rate	(0~3)	2	0: 2400 bps	
7				1: 4800 bps	
/				2: 9600 bps	
				3: 19200 bps	
8	RS485-2 Stop Bit	(1~2)	2	2 stop bits or 1 stop bit can be set.	
9	Date and Time				
10	Controller	(0~20)		"About" information is displayed.	
10	Description 1	characters		Any characters can be inputted via PC	
11	Controller	(0~20)		software (letter occupies 1 character,	
11	Description 2	characters		Chinese character occupies 2.).	

8.3 DIGITAL INPUT/OUTPUT FUNCTION DESCRIPTION

8.3.1 INPUT PORTS FUNCTION

Table 17	- Input Po	orts Functio	n Description
----------	------------	--------------	---------------

No.	Item	Description		
0	Not Used	Invalid		
1	Forced Open	No matter the genset is in manual mode or auto mode, when the input is active, this will force the breaker to transfer the ATS to OFF position. LOAD1 and LOAD2 disconnected.		
2	Reserved			
3	Non-parallel	Set as non-parallel, parallel transfer is inhibited under this mode.		
4	Lamp Test	When it is active, all LED on the front panel are illuminated and the backlight of the LCD is illuminated while the LCD screen is black in color.		
5	Manual/Auto Parallel	Set as manual/auto parallel, parallel transfer is active in manual and auto mode (auto restore).		
6	Auto Parallel	Set as auto parallel, auto parallel transfer is active when master power is automatically restored in auto mode.		
7	Manual Parallel	Set as manual parallel, manually operate parallel transfer in manual mode.		
8	Breaker Trip Input	Trip failure input, if input is active, controller will initiate "Breaker Trip Fault" alarm, and forced enter into manual mode at the same time; if input is inactive, alarm can be reset manually.		
9	QS1 Close Inhibit	In Manual mode, QS1 manual close is inhibited; if breaker already closed, users should open it manually. In Auto mode, if breaker already closed, then QS1 disconnect.		
10	QS2 Close Inhibit	In Manual mode, QS2 manual close is inhibited; if breaker already closed, users should open it manually. In Auto mode, if breaker already closed, then QS2 disconnect.		
11	QS1 PF Input	QS1 PF signal input, it needs to wait QS1 PF active before it closes.		
12	QS2 PF Input	QS2 PF signal input, it needs to wait QS2 PF active before it closes.		
13	Reserved			
14	Reserved			
15	Alarm Reset	Reset the current alarm.		
16	Alarm Mute	Silence the audible alarm.		
17	Reserved			
18	Reserved			
19	S1 Master Input	Set S1 master use compulsively.		
20	S2 Master Input	Set S2 master use compulsively.		
21	Forced Manual Mode	Set the controller in Manual mode compulsively.		
22	Forced Auto Mode	Set the controller in Auto mode compulsively.		
23	Panel Lock	Panel button operation are inhibited (Except Up, Down, Confirm, and Return keys)		
24	Sync. Transfer Inhibit	Synch. transfer function is invalid (HAT821S)		

No.	ltem	Description	
25		Set the controller in Local mode compulsively, controller only	
23		display not controlunder this mode.	
26	Simulate S1 OK	Simulate S1 voltage is normal; the S1 voltage abnormal delay is	
20		deactivated.	
27	Simulate S2 OK	Simulate S2 voltage is normal; the S2 voltage abnormal delay is	
		deactivated.	
28	QS1 Earth & Over	When input is active, QS1 won't close.	
	Current Fault		
29	QST Earth & Over	When input is active, QS2 won't close.	
20			
30 21	Reserved		
22	Reserved Overload Alarm	External overload alarm input aignal	
32		If this item is configured, then auto trans (restore status is mainly	
		hased on input port status	
33	Auto Trans/Restore	Auto trans /restore when the input active auto transfer non-restore	
		when invalid	
		Manual mode when input is active:	
34	Manual/Auto Input	Auto mode when input is inactive.	
		In Manual mode, QTIE manual close is inhibited; if breaker already	
35	QTIE Close Inhibit	closed, users should open it manually. In Auto mode, if breaker	
		already closed, then QTIE disconnect.	
36	QTIE PF Input	When the QTIE PF input is active, QTIE close relay will activated.	
27	Simulata 000 Kay	Same function with Panel 000 Key. Please use reset key to control	
37	Simulate 000 Key	ATS to transfer to 000.	
38	Simulate OOI Key	Same function with Panel OOI Key. Please use reset key to control	
00	officiate oor ney	ATS to transfer to 00I.	
39	Simulate 100 Key	Same function with Panel IOO Key. Please use reset key to control	
		ATS to transfer to IOO.	
40	Simulate Oll Key	Same function with Panel OII Key. Please use reset key to control	
		ATS to transfer to OII.	
41	Simulate IIO Key	Same function with Panel IIO Key. Please use reset key to control	
		ATS to transfer to IIU.	
42	Simulate IOI Key	Same function with Panel IOI Key. Please use reset key to control	
12	Pasarvad		
43	Simulate Manual/Auto		
44	Kev		
45	Remote Control Inhibit		
46	QS1 Trip Fault		
47	QS2 Trip Fault		
48	QTIE Trip Fault		
49	S1 Supply QTIE Open		
50	S2 Supply QTIE Open		

8.3.2 OUTPUT PORTS FUNCTION

Table 18 – Output Ports Function Description

No.	Items	Description		
0	Not Used	Invalid		
1	Custom Combined 1			
2	Custom Combined 2			
3	Custom Combined 3	Output status please to see corresponding custom		
4	Custom Combined 4	combination.		
5	Custom Combined 5			
6	Custom Combined 6			
7	Reserved			
8	Reserved			
9	S1&S2 Abnormal			
10	Reserved			
11	Common Alarm	It includes fault alarm and warn alarm.		
10		It includes "Transfer Fault" alarm, "Forced Open Fault"		
12	Common Fault Alarm	alarm and "Tripping" alarm.		
13	Common Warn Alarm	It includes "Forced Open" warning alarm.		
		It includes "QS1 Fail to Close" alarm, "QS1 Fail to Open"		
14	Transfer Fault	alarm, "QS2 Fail to Close" alarm, "QS2 Fail to Open" alarm,		
		"QTIE Fail to Close" alarm, "QTIE Fail to Open" alarm.		
		Action when common alarm occurs. Can be connected		
15	Audible Alarm	annunciator externally. When "alarm mute" input is active or		
		60s delay has expired, it can remove the alarm.		
16	Electric Interlock Polococ	Electric interlock release signal outputs when ATS is		
10	Electric interlock Release	synchronously parallel transferring.		
17	Reserved			
18	Reserved			
		Output before the load disconnect or switch transfer. Used		
19	Elevator Control	for control the running elevator stop at the nearest floor		
		until the switch transfer is terminated.		
20	Reserved			
21	Unload Output	When mains off-load, unload output is active.		
22	Reserved			
23	S1 Available	Output when S1 power is normal.		
24	S1 Unavailable	Output when S1 power is abnormal.		
25	S2 Available	Output when S2 power is normal.		
26	S2 Unavailable	Output when S2 power is abnormal.		
27	Reserved			
28	Reserved			
29	Local Mode	Output when the genset is in Local mode.		
30	Auto Mode Output when the genset is in Auto mode.			
31	Manual Mode	Output when the genset is in Manual mode.		
32	Reserved			

No.	Items	Description
33	Reserved	
34	QS1 Close Control	Control the QS1 switch to close.
35	QS1 Open Control	Control the QS1 switch to open.
36	QS2 Close Control	Control the QS2 switch to close.
37	QS2 Open Control	Control the QS2 switch to open.
38	Reserved	
39	Reserved	
40	Reserved	
41	Reserved	
42	Reserved	
43	QTIE Closed Input	The close status of QTIE switch
44	Reserved	
45	QS1 Closed Input	The close status of S1 switch
46	QS2 Closed Input	The close status of S2 switch
47	Reserved	
48	Reserved	
49	Reserved	
50	Reserved	
51	Reserved	
52	Reserved	
53	Remote Control	Remote control the output via communication command.
54	Input 1 Status	
55	Input 2 Status	
56	Input 3 Status	
57	Input 4 Status	
58	Input 5 Status	Aux. input status.
59	Input 6 Status	
60	Input 7 Status	
61	Input 8 Status	
62	Reserved	
63	Reserved	
64	S1 Blackout	
65	S1 Over Volt	
66	S1 Under Volt	
67	S1 Over Freq	S1 power supply status
68	S1 Under Freq	
69	S1 Loss Of Phase	
70	S1 Phase Seq Wrong	
71	Reserved	
72	Reserved	
73	S2 Blackout	
74	S2 Over Volt	S2 nower supply status
75	S2 Under Volt	
76	S2 Over Freq	

No.	Items	Description
77	S2 Under Freq	
78	S2 Loss of Phase	
79	S2 Phase Seq Wrong	
80	Reserved	
81	Reserved	
82	Sync. Failure	HAT821S
83	Waiting for Sync.	HAT821S
84	Transferring	Output during the switch transfer process.
85	Reserved	
86	Reserved	
87	Reserved	
88	Switch Parallel	
89	Breaker Trip Fault	
90	QS1 Trip Fault	
91	QS2 Trip Fault	
92	Reserved	
93	QTIE Trip Fault	
94	QTIE Close Control	Control QTIE to close
95	QTIE Open Control	Control QTIE to open

8.3.3 CUSTOM COMBINED

Defined combination output is composed by 3 parts, OR condition output SW1, OR condition output SW2, AND condition output SW3.

SW1 SW3 SW2

SW1 or SW2 is **TRUE**, while SW3 is **TRUE**, Defined combination output is active;

SW1 and SW2 are FALSE, or SW3 is FALSE, Defined combination output is deactivated.

ANOTE1: SW1, SW2, SW3 can be set as any contents except for "defined combination output" in the output setting.

NOTE2: 3 parts of defined combination output (SW1, SW2, SW3) couldn't include or recursively include themselves.

Example,

Contents of OR condition output SW1: input port 1 is active;

Close when OR condition output SW1 is active/inactive: close when active (disconnect when inactive);

Contents of OR condition output SW2, input port 2 is active;

Close when OR condition output SW2 is active/inactive: close when active (disconnect when inactive);

Contents of AND condition output SW3: input port 3 is active;

Close when AND condition output SW3 is active/inactive: close when active (disconnect when inactive);

When input port 1 active or input port 2 active, if input port 3 is active, Defined combination output is outputting; If input port 3 inactive, Defined combination output is not outputting;

When input port 1 inactive and input port 2 inactive, whatever input port 3 is active or not, defined combination output is not outputting.

8.3.4 ELECTRIC INTERLOCK RELEASE

Three output ports are used to control electric interlock of 3 switches. When controller is in parallel mode, relay automatically closes, electric interlock releases; when controller is in non-parallel mode or local mode, relay not output, electric interlock is active.

9 HISTORICAL RECORDS

On the main screen press $\frac{\langle \Phi / O \kappa \rangle}{\langle \Phi \rangle}$ key and select **Historical Records**, and then press $\frac{\langle \Phi / O \kappa \rangle}{\langle \Phi \rangle}$ key again, the screen will show the historical records interface.

Each record includes:

Record date and time

Record type

Event log

S1 power supply status

S2 power supply status

S1 3-phase voltage

S2 3-phase voltage

- S1 frequency
- S2 frequency

Maximum pieces of historical record are 200. The first record is latest, and users could check every records by dredge up/down. The latest record will cover the oldest one when records amount exceeds 200.

Event log type includes: Action Event, Warn Event and Fault Event. All fault event actions are fault alarm while all warn event actions are warn alarms.

No.	Action Events	Description		
1.	Closing QS1	Record when QS1 close relay is activated.		
2.	Closing QS2	Record when QS2 close relay is activated.		
3.	Opening QS1	Record when QS1 open relay is activated.		
4.	Opening QS2	Record when QS2 open relay is activated.		
5.	Closing QTIE	Record when QTIE close output.		
6. 📢	Opening QTIE	Record when QTIE open output.		
7	QS1 Synchronous	Pacard when OS1 synchronously class		
7.	Closing	Record when QST synchronously close.		
8	QS2 Synchronous	Record when QS2 synchronously close.		
0.	Closing			
0	QTIE Synchronous	Record when QTIE synchronously close.		
9.	Closing			
10.	Auto Mode	Record when genset is transferred to auto mode.		
11.	Manual Mode	Record when genset is transferred to manual mode.		
12.	Local Mode	Record when genset is transferred to local mode.		

Table 19 – Action Events List

5

Table 20 – Operation Events List

No.	Operation Events	Description	
1	Manual 000 Key	Press this key to execute 000 action in manual mode.	
2	Manual OOI Key	Press this key to execute OOI action in manual mode.	
3	Manual IOO Key	Press this key to execute IOO action in manual mode.	
4	Manual IIO Key	Press this key to execute IIO action in manual mode.	
5	Manual Oll Key	Press this key to execute OII action in manual mode.	
6	Manual IOI Key	Press this key to execute IOI action in manual mode.	
7	Remote 000 Key	Using remote communication command to execute 000 action	
/		in manual mode.	
0	Domoto OOL Kov	Using remote communication command to execute OOI action in	
0	Remote OOI Key	manual mode.	
0	Remote IOO Key	Using remote communication command to execute IOO action in	
9		manual mode.	
10	Pomoto IIO Kov	Using remote communication command to execute IIO action in	
10	Remote IIO Key	manual mode.	
11	Pomoto Oll Kov	Using remote communication command to execute OII action in	
	Remote on Rey	manual mode.	
10	Pomoto IOL Kov	Using remote communication command to execute IOI action in	
12	Remote IOI Key	manual mode.	

10 BLACK BOX RECORDS

On the main screen press $\frac{\langle \Phi / 0 \kappa \rangle}{\langle \Phi / 0 \kappa \rangle}$ key and select **Black Box Records**, and then press $\frac{\langle \Phi / 0 \kappa \rangle}{\langle \Phi / 0 \kappa \rangle}$ key again, the screen will show the black box records interface.

Maximum pieces of black box record are 5. Every event records total 60s (before 50s and after 10s) data information of this event, and record once per second. There are total 60 groups of data.

Each record includes:

- Record date and time
- Record type
- Event log
- S1 power supply status
- S2 power supply status
- S1 3-phase voltage
- S2 3-phase voltage
- S1 frequency
- S2 frequency

Black box is loop record, the latest record will cover the oldest one when records amount exceed 5. The first record is latest. Users could jump to next record by pressing $\frac{@/ok}{}$, and check details by

pressing up/down button.

Event log type: the action event in auto mode.

Table 21 – Action Events List

No.	Action Events	Description
1	Auto Action 000	In auto mode, controller controls breaker transfer to 000 based on
		the present status and settings.
2	Auto Action 001	In auto mode, controller controls breaker transfer to OOI based on
Z		the present status and settings.
2	Auto Action 100	In auto mode, controller controls breaker transfer to IOO based on
3	Auto Action 100	the present status and settings.
1	Auto Action IIO	In auto mode, controller controls breaker transfer to IIO based on
4		the present status and settings.
F	Auto Action OII	In auto mode, controller controls breaker transfer to OII based on
5		the present status and settings.
6	Auto Action IOI	In auto mode, controller controls breaker transfer to IOI based on
0		the present status and settings.
7	Auto Action OIO	In auto mode, controller controls breaker transfer to OIO based on
/	Auto Action 010	the present status and settings.

11 SWITCH OPERATION

11.1 MANUAL OPERATION

Manual mode is selected by pressing the result is key; a LED beside it will illuminate to confirm the operation.

It will start to transfer immediately after pressing "Switch Key". During the process, corresponding lamps will flash, and then the lamp will be normally illuminated when transfer is done. If fail to close or fail to open occurs in the process, the controller will alarm (Transfer key is still active and the operation can be redone).

lcon	Key Name	Description
[]	101	After pressing this key, QS1 will close, QTIE will open, and QS2 will close, which means LOAD1 will be powered by S1 and LOAD2 will be powered by S2.
ŀ	IIO	After pressing this key, QS1 will close, QTIE will close, and QS2 will open, which means LOAD1 and LOAD2 will be powered by S1.
<u>}</u>]	OII	After pressing this key, QS1 will open, QTIE will close, and QS2 will close, which means LOAD1 and LOAD2 will be powered by S2.
г'т Г/т	100	After pressing this key, QS1 will close, QTIE will open, and QS2 will open, which means LOAD1 will be powered by S1 and LOAD2 will be disconnected.
1-4	001	After pressing this key, QS1 will open, QTIE will open, and QS2 will close, which means LOAD2 will be powered by S2 and LOAD1 will be disconnected.
ŀ	000	After pressing this key, QS1 will open, QTIE will open, and QS2 will open, which means LOAD1 and LOAD2 will be disconnected.

Table 22 – Manual Transfer Keys

11.2 AUTOMATIC OPERATION

Auto mode is selected by pressing the every key; a LED beside it will illuminate to confirm the operation.

Under auto mode, the controller will transfer automatically to ensure power supply for LOAD1 and LOAD2 according to S1/S2 status, master status and Auto Trans/Restore status.

Power Status	Switch and Load Status	S1&S2 Master	S1 Master	S2 Master
S1 Normal Switch Status		Status IOI	Status IIO	Status Oll
S2 Normal		QS1 Close	QS1 Close	QS1 Open
		QTIE Open	QTIE Close	QTIE Close
		QS2 Close	QS2 Open	QS2 Close
	Load Status	S1 Supply LOAD1	S1 Supply LOAD1	S2 Supply LOAD1
		S2 Supply LOAD2	and LOAD2	and LOAD2
S1 Normal	Switch Status	Status IIO		
S2 Abnormal		QS1 Close		
		QTIE Close		
		QS2 Open		
	Load Status	S1 Supply LOAD1 and LOAD2		
S1 Abnormal	Switch Status	Status Oll		
S2 Normal		QS1 Open		
		QTIE Close		
		QS2 Close		
	Load Status	S2 Supply LOAD1 an	d LOAD2	
S1 Abnormal	Switch Status	Status 000		
S2 Abnormal		QS1 Open		
(With under volt trip		QTIE Open		
function)		QS2 Open		
	Load Status	LOAD1 and LOAD2 p	ower off	

Table 23 – Auto Breaker Transfer Logic

During the switching process, if fail to close or close inhibit occurs, the corresponding switch will close no more, and other switches that can execute close action will supply power to LOAD1/LOAD2 in prior.

11.3 LOCAL MODE OPERATION

Local mode can be controlled by digital input ports (external knob). When it is active, controller only display without control, electric interlock release output port is inactive, electric interlock is active (inhibit parallel).

12 ATS POWER SUPPLY

ATS Power Type can be set as DC Power or AC Power. If DC Power is selected, then ATS can be transferred at any time (even when both S1 and S2 are outage). If AC Power is selected, whether the power is normal or not should be judged according to the AN voltage status of S1 and S2 and AC power voltage.

The controller can intelligently control ATS power supply. As long as 1-way voltage is normal, the controller can ensure ATS voltage power normal and can be transferred properly. When ATS voltage power is from LO and NO, it will send close/open signal only if the controller detects voltage power normal.



Fig.3 – Internal Wiring of ATS Power LO-NO Output

13 COMMUNICATION CONFIGURATION AND CONNECTION

HAT821 controller equips with 2 RS485 serial ports which enable the connection of LAN. It uses MODBUS-RTU protocol via PC or system software, it can also be applicable to dual power transferring management to factories, telecom, industrial and civil buildings, which achieves "remote control, remote measuring, remote communication" functions.

More information of Communication Protocol, please refer to "HAT821 Communication Protocol".

Communication parameters:

Module address	1 (range: 1-254)
Baud rate	9600bps (2400/4800/9600/19200bps)
Data bit	8-bit
Parity bit	None
Stop bit	2 bits (1 bit or 2 bits)

There is a D-type USB port which can be used to connect PC for software upgrading and parameter setting.

14 TERMINALS



Fig.4 – Controller Rear Panel Drawing

Table 24 – Inputs/Outputs Function Description

No.	Items	Description	Remark
1			Default: QS1 Close Control
2	AUX.OUTPUT1	Relay Output1	Volts free; Relay contact; Normally
2			Open output. Capacity: 250V16A
3			Default: QS1 Open Control
1	AUX.OUTPUT2	Relay Output2	Volts free; Relay contact; Normally
4			Open output. Capacity: 250V16A
5			Default: QS2 Close Control
6	AUX.OUTPUT3	Relay Output3	Volts free; Relay contact; Normally
0			Open output. Capacity: 250V16A
7			Default: QS2 Open Control
0	AUX.OUTPUT4	Relay Output4	Volts free; Relay contact; Normally
0			Open output. Capacity: 250V16A
9			Default: QTIE Close Control
10	AUX.OUTPUT5	Relay Output5	Volts free; Relay contact; Normally
10			Open output. Capacity: 250V16A
11	AUX.OUTPUT6	Relay Output6	Default: QTIE Open Control
10			Volts free; Relay contact; Normally
12			Open output. Capacity: 250V16A

No.	Items	Description	Remark
13	LO	ATS Power L	
14	NO	ATS Power N	Power supply for ATS transferring
15	A1		
16	B1	S1 AC System 3P4W	For single phase, only connect A1,
17	C1	voltage input	N1
18	N1		
19	A2		
20	B2	S2 AC System 3P4W	For single phase, only connect A2,
21	C2	voltage input	N2
22	N2		
27	B-	Connect to DC negative pole	Ground terminal
29	R.	Connect to DC positivo polo	DC(8~35)V; Power supplied by
20	DT	connect to DC positive pole	controller.
			Detect QS1 close status, volts free,
29	QS1 CLOSE INPUT	QS1 Close Status Input	relay contact.
			Ground connected is active.
			Detect QS2 close status, volts free,
30	QS2 CLOSE INPUT	QS2 Close Status Input	relay contact.
			Ground connected is active.
			Detect QTIE close status, volts free,
31	QTIE CLOSE INPUT	QTIE Close Status Input	relay contact.
			Ground connected is active.
32	NC	Null	This terminal is not defined.
33	AUX. INPUT 1	Digital Intput1	Default: Forced Open
			Ground connected is active.
34	AUX. INPUT 2	Digital Intput2	Default: QS1 Trip Fault
			Ground connected is active.
35	AUX. INPUT 3	Digital Intput3	Default: QS2 Trip Fault
			Ground connected is active.
36	AUX. INPUT 4	Digital Intput4	Default: QTIE Trip Fault
			Ground connected is active.
37	AUX. INPUT 5	Digital Intput5	Default: Not Used
			Ground connected is active.
38	AUX. INPUT 6	Digital Intput6	Default: Not Used
			Ground connected is active.
39	AUX. INPUT 7	Digital Intput7	Default: Not Used
			Ground connected is active.
40	AUX. INPUT 8	Digital Intput8	Cround connected is active
41		Cround terminal	Connect to P internally
41	(טאט) -ט		Default: Costom Combined 1
42	AUX. OUTPUT 7	Relay Output7	Volta froe: Polov contact: Normally
43			Open output Capacity: 250//84
11		Pelay Output8	Default: Common Alarm
44			

No.	Items	Description		Remark
45				Volts free; Relay contact; Normally
45				Open output. Capacity: 250V8A
46				Default: Not Used
17	AUX. OUTPUT 9	Relay Output9		Volts free; Relay contact; Normally
47				Open output. Capacity: 250V8A
48				Default: Not Used
10	AUX. OUTPUT 10	Relay Output10		Volts free; Relay contact; Normally
49				Open output. Capacity: 250V8A
50		COM	Polov Output11	Default: Unload Output
51		N/C		Volts free; Relay contact; Normally
52	A07. 0011 01 11	N/O		Open/Close output. Capacity:
52	IN/	N/0	N/0	250V8A
53		COM		Default: Not Used
54		N/C	Relay Output12	Volts free; Relay contact; Normally
55	A0A. 0011 01 12	N/O	Open/Close output. Capacity:	
55				250V8A
62	RS485-2 B(-)	DS/85-2 c	ommunication	120Ω impedance matched
63	PS485-2 A(+)	port	port	resistance should be connected
00				according to the different situation.
64	PE	Ground ter	rminal	
65	RS485-1 B(-)			120Ω impedance matched
66 D040E 1	DC405 1 A(+)	nort		resistance should be connected
00	N3403-1 A(T)	por		according to the different situation.
LICR	USB	D-type USI	B communication	Parameters setting and software
USB		port		upgrading via PC.

ANOTE: When the external connected lead of the digital input port exceeds 5 meters, it is recommended to extend

the input lead through an external relay.

15 TYPICAL APPLICATION DIAGRAM



Fig.5 – Breaker Application Diagram 1 (Recommended)

MCH: Stored Energy Motor; MN: Under Voltage Trip; MX: Open Relay; XF: Close Relay;

In the drawing, MCH, MN and MX/XF are all AC220V.

This application is suitable for breakers without under voltage trip device or for breaks with under voltage trip device and its delay is not less than 500ms.

Partial Parameters Setting		
Aux. Output 1	QS1 Close	
Aux. Output 2	QS1 Open	
Aux. Output 3	QS2 Close	
Aux. Output 4	QS2 Open	
Aux. Output 5	QTIE Close	
Aux. Output 6	QTIE Open	
Aux. Input 1	Forced Open	
Aux. Input 2	QS1 Trip Fault	
Aux. Input 3	QS2 Trip Fault	
Aux. Input 4	QTIE Trip Fault	

Table 25 – Corresponding Settings

NOTE: Above diagram is only an example. Users shall do the wiring based on actual circumstances.



Fig.6 – Breaker Application Diagram 2

MCH: Stored Energy Motor; MN: Under Voltage Trip; MX: Open Relay; XF: Close Relay;

In the drawing, MCH, MN and MX/XF are all AC220V.

This application is only suitable for breakers with under voltage trip device and the under voltage trip delay of the QTIE breaker should not less than 500ms.

Partial Parameters Setting		
Aux. Output 1	QS1 Close	
Aux. Output 2	QS1 Open	
Aux. Output 3	QS2 Close	
Aux. Output 4	QS2 Open	
Aux. Output 5	QTIE Close	
Aux. Output 6	QTIE Open	
Aux. Input 1	Forced Open	
Aux. Input 2	QS1 Trip Fault	
Aux. Input 3	QS2 Trip Fault	
Aux. Input 4	QTIE Trip Fault	

NOTE: Above diagram is only an example. Users shall do the wiring based on actual circumstances.





Table 27 – Corresponding Settings

Partial Parameters Setting		
Aux. Output 1	QS1 Close	
Aux. Output 2	QS1 Open	
Aux. Output 3	QS2 Close	
Aux. Output 4	QS2 Open	
Aux. Output 5	QTIE Close	
Aux. Output 6	QTIE Open	
Aux. Output 7	Electric Interlock Release	
Aux. Output 8	Electric Interlock Release	
Aux. Output 9	Electric Interlock Release	
Aux. Input 2	QS1 Trip Fault	
Aux. Input 3	QS2 Trip Fault	
Aux. Input 4	QTIE Trip Fault	
Aux. Input 5	Local Mode	

NOTE: Above diagram is only an example. Users shall do the wiring based on actual circumstances.

16 INSTALLATION

16.1 CASE DIMENSIONS

Controller is panel built-in design; it is fixed by clips when installed.



Fig.9 – Clips Installation Drawing

Installation Steps:

- 1. Install these 4 clips (put into grooves in front panel) in turn.
- 2. Tighten screws by using straight screwdriver.

3. Tighten 4 hex nuts by using M4 sleeve.

17 TROUBLESHOOTING

Table 28 – Troubleshooting

Symptoms	Possible Solutions
Controller no response with power	Check DC voltage.
	Check DC fuse.
	Check AC Power supply.
	Check RS485's connections of A and B is reverse connect or not.
DS195 communication	Check RS485 converter whether damage or not.
abnormal	Check the module address.
	If above methods can't solve the problem, parallel connection 120Ω
	resistor between RS485 A terminal and B terminal is recommended.
Auxiliary output error	Check auxiliary output connections, pay attention to normally open
	contact and normally close contact.
	Check the output settings in parameters settings.
Auxiliary input abnormal	Ensure that the auxiliary input is soundly connected to GND when it's
	active, while hung up when it is inactive. (ANOTE: The input port will be
	possibly destroyed when connected with high voltage)
	Check the input settings in parameters settings.
Genset running while ATS not transfer	Check ATS.
	Check the connection wirings between the controller and the ATS.
	Check ATS parameter settings.