

ATS (Automatic Transfer Switch) User Manual



Content

Ι		ATS Over	view	3
II		Function I	Description	4
III		Applic	ation	5
IV		Product Se	chematic	5
V		Installatio	n	6
VI		Hardware	Introduction	6
	1.	Power of	n self check	6
	2.	Operatio	n status viewing	7
	3.	Select th	e preferred power source	7
	4.	Reset op	eration	7
	5.	Restore	to factory settings	7
	6.	Serial co	nnection	7
	7.	External	audible and visual alarm	7
	8.	Network	connection(only intelligent type)	8
	9.	Intellige	nt ATS firmware upgrade	8
VII		Hyper	Terminal user guide	9
VII	I	Softwa	are user guide	18
	1.	Software	e Introduction	18
	2.	1. Device	default settings	19
	2.	2. Device	configuration when first log in	19
	2.	Access r	nethod	19
		3.1	Web	19
		3.1.1	Device Status	21
		3.1.2	Device Config	21
		3.1.3	Threshold Setting	22
		3.1.4	Event logs	23
		3.1.5	User Management	24
		3.1.6	Network Config	25
		3.1.7	HTTP/SMTP	25
		3.1.8	SNMP/Telnet	27
		3.1.9	Restart	28



	3.2	SNMP	28
	3.3	Telnet access	30
IX	Performar	ice parameters	31
Х	Accessori	es list	32
XI	Quality gu	iarantee	32

I ATS Overview



Automatic Transfer Switch; ATS for short;

Automatic Transfer Switch is a high reliable switch that provides redundant power to connected equipments. If the primary power source becomes unavailable, the ATS will seamlessly switch to the secondary power source automatically. ATS are divided to basic and intelligent two types, user can upgrade the basic ATS to an intelligent one easily by inserting a hot-swappable Network Management Card, which enable user to monitor and manage the ATS with web interface or SNMP platform.

II Function Description

- 1. Switching: Switch over between Source A and Source B automatically, transfer time 10~16ms
- 2. Monitoring: total load current; input and output voltage;

Source A and Source B power input; ATS operation status

3. Remote controlling: switch over between Source A and Source B

Set the threshold for the total load current and input voltage

- 4. Automatic alarming: automatically alarm when threshold is exceeded
- 5. System default alarming: When total load current/voltage exceed the threshold

When there is only one power source available

When automatical switching occur

6. Alarming method: Buzzer beeping and display flashing

E-mail alarming(only intelligent type)

7. Log recording: record and save the log of the device running and alarming information

User can view and export the logs

- 8. System support: support single user only, support remote firmware upgrade (intelligent type only)
- 9. User management: set the authorization of the account. User create, modify, delete operation.
- 10. Access method: Ethernet connection, web interface through IE browser

SNMP(V1/V2c/V3), access and control through standard simple network management protocol

Serial Connection RS232 (Hyper-terminal Protocol by defaulted)

11. System setting: system time setting.

Lock controller panel

- Voltage/current threshold setting
- Automatic reverse-switch time setting.
- Buzzer switch setting;



III Application

- 1. ATS products are applicable for all kinds of server racks and network cabinets.
- 2. ATS products are in accordance with the regulation of RoHS.

IV Product Schematic





Intelligent ATS (2U)

- 1.Alarm: 3.5mm port for external audible and visual alarm
- 2. RS232: Serial communication port, connect the device to local serial server
- 3. LED screen: display the current; voltage; IP address and hardware version
- 4. Reset: Rest button
- 5. Preference: to select the preferred power source as the main power
- 6. Input indicator of source B
- 7. Output indicator of source B
- 8. RUN: Operation indicator
- 9. NET: 10/100M Ethernet access interface (only intelligent type)
- 10. Press to select data: To view power date and information
- 11. Preference indicator of source A
- 12. Preference indicator of source B
- 13. Input indicator of source A
- 14.Output indicator of source A

V Installation

Horizontal rack mounting

VI Hardware Introduction

1. Power on self check



The buzzer beeps once when power is on, the LED indicator is always on, digital screen display load current after self-checking **8.8.8.**

2. Operation status viewing

Through "press to select data" button, user can view the voltage; IP address (only intelligent type), device version number and load current.

3. Select the preferred power source

Use "Preference" button to select the primary power source, three options user can have: set the source A as the preferred power source; set the source B as the preferred power source; or user can leave this open. The corresponding indicator will always light on if a choice was made. If not, the two indicators will stay the off status. Please be noted that the intelligent ATS has the Lock function, if user can not do the setting above, it is probably because the controller panel is locked in the firmware and please log on to the Web interface to unlock.

4. Reset operation

If you want to manually reset the ATS, Single press the Reset button to reset the ATS without affecting the outlet power status.

5. Restore to factory settings

Hold the "press to select data" button for 6 seconds, the digital screen will display "P0" when release, then the device restore to the default IP 192.168.1.163 and default User name and password (admin/admin). Note: The operation of restoring factory settings does not affect the output and power supply of the ATS, but the network configuration and device IP are restored to the system default configuration.

6. Serial connection

Use the supplied serial cable, insert the RJ45 connector to RS232 communication port and connect the other end to the serial port of local PC or serial server.

7. External audible and visual alarm

Use the supplied 3.5mm port to connect the alarm, the port allows maximum voltage of 50VDC and load



current of 5A

8. Network connection(only intelligent type)

Use supplied network cable, connect one side to the NET port of device and the other end to network switch.

9. Intelligent ATS firmware upgrade



9.1 Save the software update file ATS hex provided by supplier to the local PC.



9.2. Open the the software upgrade tool

, double-click the setup.exe the to hista

9.3. Running the software as below when installation finished

LPC2000 Flash Ut le <u>B</u> uffer <u>H</u> elp		PC2000 Fla	ash Utility \	/2.2.2
Flash Programming	Filename:	Erase / Blank		Communication
C:\Documents and Settin	gs\linhuashan\桌正	Blank Check	C Selected Sectors	COM1:
Upload to Flash Compare Flash	 Execute Code after Upload Manual Reset 	Erase	Start Sector: 0 End Sector: 8	Use Baud Rat
Device Device: LPC21 XTAL Freq. [kHz]: 11059	32 Read Device I	Part I DBoot Loader I	D:	Use DTR/RTS for Reset and Boot Loader Selection

9.4. Insert the RJ45 connector of the supplied serial cable into the RS232 port of the ATS front panel, connect the other end to the port COM1 of local PC

9.5. Select the serial port from this column	Internation Connected To Port.	screenshot
I I I I I I I I I I I I I I I I I I I	,	
	Hash Programming	
	Filename:	
9.6 Click the button from this column	and load the A	TS firmware



-	-	
980		

file ATS hex to the frame

9.7. Power on the ATS.

9.8. Click the button Read Device ID , Read Part ID Successfully this will be displayed on the interface if read success, if not, please double-check the cable connection and communication port.

9.9. Click button	Erase	, Erased LPC2000 Flash Successfully	this will be displayed on the interface
if erase success, if	not, please double	-check the cable connection and c	communication port

9.10. Click button Upload to Flash , Executing Uploaded Code this will be displayed on the interface if loading success, if not, please double check the cable and communication port

9.11. Power off the ATS.

9.1. Power on on the ATS, local digital screen will display the new hardware version number, it can perform normal communication after successful software update.

VII Hyper Terminal user guide

Use the supplied serial cable, connect one end to the RS232 port and the other end to serial port of local PC.
 Running the Hyper terminal program (like Windows Hyper terminal), Here we take the Windows Hyper
 Terminal for example. Click Start→ Programs→ accessories→ communication→ Hyper terminal
 Dialog box as below will pop up if it is the first time that the PC runs the Hyper Terminal

Location Information	? 🗙
	Before you can make any phone or modem connections, Windows needs the following information about your current location. What country/region are you in now? China What area code (or city code) are you in now? If you need to specify a carrier code, what is it? If you need to specify a carrier code, what is it? If you dial a number to access an outside line, what is it? The phone system at this location uses: The phone system at this location uses:
	OK Cancel

3. Enter one or several numbers at random when it require your area code, for instance 0755 and click OK



Phone and Modem Options	? 🛛
Dialing Rules Modems Advance	d
The list below displays the location from which you a Locations:	e locations you have specified. Select the re dialing.
Location	Area Code
My Location	0755
Nev	v Edit Delete
	OK Cancel Apply

4. Click OK, it pop-up the link description window as below:

Connection Description	?×
New Connection	
Enter a name and choose an icon for the connection:	
Name: ATS	
lcon:	
	>
OK Ca	ncel

5. Enter a Name like ATS and click OK

Connect To	? 🛛
🂫 ats	
Enter details for	the phone number that you want to dial:
Country/region:	China (86) 💽
Area code:	0755
Phone number:	
Connect using:	СОМ1
	OK Cancel



- 6. Select the COM port that is occupied and click OK
- 7. Set the baud rate of ATS as 19200 and enter configuration information for data bits, parity and flow control

as provided below, then click OK

COM1 Properties	? 🛽
Port Settings	
Bits per second:	19200
Data bits:	8
Parity:	None
Stop bits:	1
Flow control:	None
	Restore Defaults
	K Cancel Apply

8. If it is not the first time that the PC runs the Hyper Terminal, it will goes directly to the window as the 4th item of this chapter, then follow up the instruction from the 4th to 7th and enter the Hyper Terminal monitoring interface as below:

🌯 ATS - HyperTermin	ıal							
File Edit View Call Tr	ansfer Help							
D 🖻 🎯 🌋 🗈 i	8							
								<u>^</u>
								=
<								
Connected 0:00:26	Auto detect	Auto detect	SCROLL	CAPS	NUM	Capture	Print echo	

10. Setup ASCII code

10.1. Click the file in the main menu and select "property" or click on the icon	ly
--	----



ATS Properties	? 🗙
Connect To Settings	
 Function, arrow, and ctrl keys act as Terminal keys Windows keys 	
Backspace key sends O Ctrl+H O Del O Ctrl+H, Space, Ctrl+H	
Emulation:	
Auto detect	
Telnet terminal ID: ANSI	
Backscroll buffer lines: 500	
Play sound when connecting or disconnecting	
Input Translation ASCII Setup	ן כ
ОК С	ancel

10.2. Click on ASCII Setup, pop-up window as below:

ASCII Setup
ASCII Sending
Send line ends with line feeds
Echo typed characters locally
Line delay: 0 milliseconds.
Character delay: 0 milliseconds.
ASCII Receiving Append line feeds to incoming line ends Force incoming data to 7-bit ASCII Vrap lines that exceed terminal width
OK Cancel

10.3. Tick off the boxes as window above, then click the OK button and return to the monitoring interface



🌯 ATS - HyperTermi	nal							
File Edit View Call T	ransfer Help							
D 🛩 🍙 🌋 🗈	<mark>ð</mark> 🖻							
								×
<				Launa		<i>a</i> 1	Loca I I	>
Connected 0:00:26	Auto detect	Auto detect	SCROLL	CAPS	NUM	Capture	Print echo	

11.Press Enter, following message will be displayed in the interface if setting success.

🗞 ATS - HyperTerminal	
File Edit View Call Transfer Help	
Main Menu 1- Device Manager 2- Set Current And Voltage Limit 3- System Time	
Select And Press ENTER Key Or Press ENTER Key To Refresh	_
	×
Connected 0:09:15 Auto detect 19200 8-N-1 SCROLL CAPS NUM Capture Print echo	

Main Menu

1-Device Manager

2-Set Current And Voltage Limit

3-System Time

12. View the ATS status

Type 1 and press Enter, the ATS status will be displayed in the interface as below:

🗞 ATS - HyperTerminal	
File Edit View Call Transfer Help	
<pre>> 1 Device Manager Source A Voltage: 227 Volt Source B Voltage: 226 Volt Output Current : 0.0 Amp Selected Source : Source B Preferred Source: Source B Back To The Main Power Supply Time: 10 1- Set The Preferred Source 2- Set Switchover Time 0- Main Menu Select And Press ENTER Key Or Press ENTER Key To Refresh > _</pre>	
Connected 0:11:26 Auto detect 19200 8-N-1 SCROLL CAPS NUM Capture Print echo	



Device Manager: Device manager

Source A Voltage: The voltage of the source A

Source B Voltage: The voltage of the source B

Output Current : The output current of the ATS

Selected Source: The current input power is source B

Preferred Source: The preferred input power is source A

Back To The Main Power Supply Time: Reverse-switch time is 10 seconds

1- Set The Preferred Source: Type 1 then press Enter to set the primary power source

2- Set Switchover Time: Type 2 then press Enter to set the reverse-switch time

0- Main Menu: Type 0 then press Enter to return to main menu

13. Set the preferred power input, follow up the path step by step: Main Menu=>1 Device Manager=>1 Set

The Preferred Source, it will end up with the following window



13.1, Enter the corresponding code, for instance: Enter 1 then press Enter to select input A as the preferred power input. The interface will return to Device Manager interface. See the below window: Preferred Source: Source A means that input A was selected as the primary power source



🗞 ATS - HyperTerminal	
File Edit View Call Transfer Help	
Device Manager Source A Voltage: 226 Volt Source B Voltage: 225 Volt Output Current : 0.0 Amp Selected Source : Source B Preferred Source: None Back To The Main Power Supply Time: 10 1- Set The Preferred Source 2- Set Switchover Time 0- Main Menu Select And Press ENTER Key Or Press ENTER Key To Refresh	
Connected 0:13:06 Auto detect 19200 8-N-1 SCROLL CAPS NUM Capture Print echo	<u> </u>

14, Set the reverse-switch time, the path are as below: Main Menu=>1 (Device Manager) =>2 (Set Switchover Time) enter the value preferred then press Enter. The reverse-switch time ranges from 10 to 60 seconds. The ATS will transfer to the preferred input power after defined time when user give the order to transfer or the preferred input line recover from power failure



15. Define the threshold of voltage and current. The Path is Main Menu=>2 (- Set Current And Voltage Limit)



🗞 ATS - HyperTerminal



Enter corresponding number to Re-define the item that user want to change, select 1 to set the minimum value of current to alarm; select 2 to set the maximum value of current to alarm; select 3 to set the minimum value of voltage to alarm; select 4 to set the maximum value of voltage to alarm. For instance, If user want to change the value of the minimum current to alarm, enter 1 then press Enter to enter the interface as below:



Enter the value you want to set, then press Enter. Return to Set Current And Voltage Limit interface, user can

view the re-defined value.

16. Setup the system time of ATS; the path is: Main Menu=>3 (System Time)



e 1	ATS -	Hype	rTerr	ninal	
File	Edit	View	Call	Transfer	н

C		
		^
	Main Menu	
	1- Device Manager 2- Set Current And Voltage Limit 3- System Time	
	Select And Press ENTER Key Or Press ENTER Key To Refresh > 3	
	System Time	
	1- System Date(yyyy/mm/dd): 2010/12/29 2- System Time(hh:mm:ss) : 9:37: 5	
	0- Main Menu	
	Select And Press ENTER Key To Change Time Or Press ENTER Key To Refresh	~
C	onnected 0:17:31 Auto detect 19200 8-N-1 SCROLL CAPS NUM Capture Print echo	

16.1. Select 1 to modify date; the path is: Main Menu=>3 (System Time) = 1



Enter the correct date format in the window. For instance 2010/07/22



The above window shows that the setting is successful.

16.2. Timing re-define, the path is Main Menu=>3 (System Time) =>2





Enter the correct time format in the window; for instance 11:15:23



The above window show that the setting is successful.

VIII Software user guide

1. Software Introduction

ATS monitoring and management software is an embedded Web Server system, it supports

HTTP and SNMP protocol and helps to monitor the total load current; input/output voltage of the ATS timely so that the user can manually or automatically switch the input power between source A and source B to ensure uninterrupted power supply of the critical IT equipments. When abnormality detected, the software will send E-mail/TRAP message to administrator. In addition, the system supports query and export of equipment operation logs and exception log records. This software supports multiple operating systems and multiple user logins.

2. Software configuration



2.1. Device default settings

Long press the "press to select data" key for 6S, and the device will restart automatically after releasing it. When the hardware display and indicator light are off and on again, the device will operate normally. The default IP of the device is 192.168.1.163.

2.2. Device configuration when first log in

- Connect the ATS to PC directly
- Change the network configuration of PC, make sure the PC IP address and the the ATS IP address are in the same network segment, the ATS default IP address is 192.168.1.163; Default subnet Mask is 255.255.255.0;
 Default gateway is 192.168.1.1. For instance, change the network configuration of the PC to IP: 192.168.1.145; log on to the management interface.
- Open the browser and enter the default device IP, enter the registration page for the first time, enter the user name, password, and confirm the password in turn, and click Register; then it will automatically jump to the login interface, enter the registered user name and password, and click Login to enter the main page. (See 3.1web for graphic steps)
- Click the "Network Config" on the navigation bar to change the IP of the ATS, see the below interface, change the IP address of the ATS and make sure it is in the same segment as the PC;
- Restore the PC network configuration, log in to the management interface with the changed IP address of ATS.



3. Access method

Connect the device to LAN or WAN, user can access and manage the device through Web or SNMP, please see detail information as below.

3.1 Web

Device supports HTTP/HTTPs protocol, we recommend user to access through IE10 IE 11 or newer version and Google chrome, the Web access method are as below:



- \triangleright Open the browser
- Enter "http://192.168.1.163" in the address input box, supporting HTTP protocol (using HTTP will automatically jump to HTTPS)

Note: The first entry may be blocked because there is no certificate. Please click the [Advanced] button in the first step, and click the [Continue to] link in the second step. (Each browser page may be different, take Google chrome browser as an example)

On the user registration page, enter the user name, password, and confirm password in sequence. After registration, enter the login interface:

Note: The user name only supports numbers, letters, underscores and underscores, and the maximum length is limited to 10 characters;

The password complexity requires both uppercase letters, lowercase letters and numbers, no special characters, and a length limit of 6-15 characters;



> Enter the user name and password just registered in the user login interface;

Automatic power switch device				
Username: Password:				
	Login			



Note: When the user name and password verification fails for 5 consecutive times, the system will be locked and cannot continue to log in. You need to "restore factory settings" or "1 hour" before you can log in again for verification.

MTESLA				ATS V: 3.3.0
Device Management	Device Status			
Device Status	Input SourceA (lineA)	Operating status	Outp	ut
Device Configure	voltage: 216 V current: 0.0 A	• >>>>>>>	•	
Threshold			Load voltage: Load current:	216 V 0.0 A
Logs	SourceB (lineB) voltage: 215 V current: 0.0 A	•		
Service Setting				
User Management	SourceA (lineA)	Normal		
Network Config	SourceB (lineB)	Normal		
HTTP/SMTP	Current input line:	SourceA		
SNMP/Telnet	Priority input line:	SourceA		
System				

Figure 1 Device Status

3.1.1 Device Status

Device Status interface shows the status of the power input as well as the current & voltage status of the Device.

- The "Operating Status" section shows the current operating status of ATS: Green means OK; Red means abnormality or power failure
- 2) The Input section shows the voltage of source A and Source B, when voltage abnormality detected, the value of the voltage displayed in the interface will turn to red.
- The Output section shows the value of the output current and voltage, when current abnormality detected, the value of the current will turn to red.
- 4) The interface "Operating status" shows in real-time which input power source is the main power source;
- 5) The interface "Current input line" displays the real-time power source of the device;
- 6) The interface "Priority input line" displays the power input priority of the device.

3.1.2 Device Config

Device Config shows the preferred power source, reverse-switch time, buzzer mute, hardware lock and source name.

XVV	TESLA		ATS User Manual	
	MATESLA			ATS V: 3.3.0
	Device Management	Device Config		
	Device Status	Priority Setting Priority Input:	SourceA	
	Device Configure	Switch Time:	S	
	Threshold		save	
	Logs	Name Setting SourceA Name: SourceB Name:	lineA lineB	
	Service Setting		save	
	User Management	Pannel Lock Lock Status:	Unlock 🗸	
	Network Config	Buzzer switch		
	HTTP/SMTP	Buzzer Status:	Close 🗸	
	SNMP/Telnet			
	System			

Figure 2 Device Config

- 1) Priority Setting: To Select preferred power source from the drop-down list of main Input;
- 2) Switch Time: To define the reverse-switch time between 10 to 60 seconds.
- 3) Name Setting: To name the power source, only allow 15 characters of letters, numbers, '-' and '_'.
- 4) Buzzer switch: Set to "off" to silence the device alarm; set to "on" to activate the buzzer.
- 5) Pannel lock: View the current device control panel lock status, click the drop-down box, and select lock / unlock to switch the panel lock status.

3.1.3Threshold Setting

Threshold interface display user-defined minimum and maximum of current and voltage

MATESLA					ATS V: 3.3.0
Device Management	Threshold Setting				
Device Status	Туре	Value	Low Limit	Hight Limit	
Device Configure	Voltage	214 V	180 V	250 V	
Threshold	Current	0.0 A	0.0 A	16.0 A	
Logs				save	
Service Setting					
User Management					
Network Config					
HTTP/SMTP					
SNMP/Telnet					
System					

Figure 3 Threshold interface



- The default acceptable current range is between 0A to 32A, If the current is not within this range, device will alarm.
- The default acceptable voltage range is between 80V to 260V, If the voltage is not within this range, device will alarm.

3.1.4Event logs

User can adjust the system time and record, view and export event logs. There are alarm events and operation events, the details are as below:

MATESLA				ATS V: 3.3.0
Device Management	Log			
Device Status	local Devid	time: 2021-06- ce time: 2021-06-	11 11:36 11 11:35	Calibration
Device Configure				
Threshold	No.	Time	Туре	Detailed description
Threshold	1	2021-06-11 10:26	Supply	Power passive switching
Logs	2	2021-06-11 10:25	voltageA	Overrun alarm: 192[180, 250]V
	3	2021-06-11 10:25	voltageA	Overrun alarm: 0[180, 250]V
Service Setting	4	2021-06-11 10:25	Supply	Power passive switching
Connot County	5	2021-06-11 10:10	Current	Overrun alarm: 0[0.5, 16]A
User Management	6	2021-06-11 09:11	voltageA	Overrun alarm: 0[180, 250]V
Network Config	7	2021-06-11 09:11	Supply	Power passive switching
Notifold Soling	8	2021-06-11 09:07	voltageA	Overrun alarm: 216[180, 210]V
HTTP/SMTP	9	2021-06-11 09:07	voltageB	Overrun alarm: 215[180, 210]V
SNMP/Telnet	10	2021-06-11 09:03	voltageA	Overrun alarm: 215[180, 210]V
	Log type	: Alarm log 🗸	Page: <u>1</u> <u>2</u> <u>3</u>	3 4 5 6 7 8 9 10 Export Clear
System				

Figure 4 Events logs interface

(1) Click the "calibration" button to calibrate the equipment time. After calibration, the equipment time is consistent with the PC time;

(2) Select the "Alarm Log" item in the "Log Type" drop-down menu to view the alarm log information. When the main input power supply is inconsistent with the priority power supply, the alarm log will be generated when the current and voltage exceed the limit. Click the page number below to view each page Alarm log information, storing up to 100 records;

(3) Select the "Operation Log" item in the "Log Type" drop-down menu to view the operation log information. Set the power priority, switching time, and current/voltage threshold settings to generate an operation log. Click the page number below to view the operation of each page Log, store up to 100 records;

- (4) Click the "Export" button to export the log information of the current page to an excel file;
- (5) Click the "Clear" button to clear all the alarm log records or operation log records of the device.



Note: 1. Each page of the log record can display up to 10 entries, a total of 10 pages. When the alarm log is full of 100 entries and the operation log entry is full of 100 entries, when a new log entry is generated, the last entry will be automatically deleted.

2. When the export log pops up "Insufficient permissions! Please add this site to the list of trusted sites, and adjust the security level of trusted sites to the lowest." dialog box, please follow the steps below to lower the security level of IE, and click "Export log" can export the log records of the current page:

3. Click on the browser menu "Tools" -> click on "Internet Options" -> click on the "Security" tab -> click on the "Custom Level" button -> initialize the "right" as ActiveX controls marked as safe to execute scripts and "Execute script" item is set to "Enable (unsafe)" -> OK -> OK

3.1.5User Management

User management interface display the account information, the user name and password can be changed in this page. You can also add or delete users.

"User rights" are divided into administrators and ordinary users. Administrators have the right to view and modify device information. Ordinary users can only view device-related information, but do not have the right to modify. The default administrator user cannot be modified or deleted.

"Email address" is the email address for the user to receive alarm emails.

MTESLA			ATS V: 3.3.0
Device Management	User management		
Device Status	User list:	admin 🗸	
Device Configure	User permission: Username: Password:	Administrator	
Threshold	Verify password:		
Logs	Email address:		
Service Setting			
User Management			
Network Config			
HTTP/SMTP			
SNMP/Telnet			
System			

Figure 5 User Manager

(1) New user: click user management, type in user name and password, confirm password, and click "Add". support adding 3 users at most.

(2) Modify user: click user management, input the user name and password to be modified in the corresponding box on the right of "user name" and "user password", confirm new password, and then



click "Modify".

(3) Delete user: click user management, select the user name to be deleted in the drop-down box on the right of "User List", and then click "Delete".

Note: The user name only supports numbers, letters, underscores and underscores, and the maximum length is limited to 10 characters.

The password complexity requires both uppercase letters, lowercase letters and numbers, no special characters, and a length limit of 6-15 characters.

3.1.6Network Config

To configure the network such as IPv4/v6 address, subnet mask, default gateway, DNS.

MTESLA		ATS V: 3.3.0
Device Management	Local Connectivity	
Device Status	TCP/IPv4 Setting Network mode:	Static
Device Configure	IPv4 address: Subnet mask:	192.168.1.163 255.255.255.0
Threshold	Gateway:	192.168.1.1
Logs	DNS server:	0.0.0 0 save
Service Setting	TCP/IPv6 Setting Network mode:	Static V
User Management	IPv6 address:	
Network Config	Gateway:	
HTTP/SMTP	DNS server:	save
SNMP/Teinet		
System		



- (1) Network mode: select the network mode as "static" or "DHCP"
- (2) IPv4 Address: default address is 192.168.1.163
- (3) Subnet Mask: default address is 255.255.255.0
- (4) Gateway: Default gateway is 192.168.1.1
- (5) DNS: Default DNS is 0.0.0, Resolve the normal DNS address of the domain name to ensure the normal delivery of mail;
- (6) You can also set up IPv6, which means you can use IPv6 to access the web browser.

Note: Network configuration will take effect after restart. The set IP address can not be the same as other devices to avoid IP conflict and must be in the same segment with the PC.

3.1.7HTTP/SMTP



a. The "HTTP" interface is used to set the HTTP level and port for entering the web

b. The "SMTP" interface sets the email alarm mode. When the current threshold is exceeded or voltage

threshold is exceeded or ATS failure occur, the alarm information will be notified to the administrator by email.

MTESLA			ATS V: 3.3.0
Device Management	HTTP/SMTP		
Device Status Device Configure Threshold	HTTP Setting HTTP Server: Work Mode: Http Port: Https Port:	Enable	
Logs		0010	
Service Setting User Management Network Config HTTP/SMTP SNMP/Telnet	SMTP Setting: SMTP Server: Work Mode: SMTP Port: SMTPS Port: Outbox Server: Outbox Mail: Outbox Password:	Enable SMTP 25 465 Save	
System			

Figure 7 HTTP/SMTP config

a. HTTP settings

(1) Select "enable" or "disable" to save, and the configuration will take effect after restart

(2)	Work	Mode	salaat	UTTD	or	UTTDC	00	tha	comico	moda	Enoble	UTTD	hu	dafault	wi11	automotical	1
Į.	<i>2</i>)	WOIN	moue.	SCIECT	11111	UI .	111110	as	uic	SELVICE	moue,	Linable	11111	Uy	ucraun	wm	automatical	iy.

jump to HTTPS

(3) Supports custom HTTP port and HTTPS port

b. SMTP settings

(1) Select disable and enable to disable and enable the SMTP service

(2) Work Mode: select the service mode as SMTP or SMTPS

(3) Support custom port of SMTP and port of SMTPS

(4) Outbox Server: address of sending mail server, such as Sina SMTP address: smtp.sina.com

(5) Outbox Mail: the sender's email address and the email server address should correspond to the SMTP address;

(6) Outbox Password: it is required to fill in the sender's email password, which corresponds to the sender's email;

Note: Check whether the DNS address in the network setting page can resolve the domain name normally. Set the correct DNS address to ensure that the mail can be sent normally. See "network config" network settings for details.



In the text box, you can input English and numbers, but not Chinese, spaces and special symbols.

3.1.8SNMP/Telnet

The interface configures the SNMP / telnet access mode of the device, which can set the set/get community name and tarp of SNMP, and the security level, account number, password and key of SNMPv3. There are also enable and disable operations for telnet service. The specific operation is as follows:

Note: Restore factory settings by default enable SNMP V3 mode, disable SNMP V1/V2c mode, and disable Telnet.

MTESLA			ATS V: 3.3.0
Device Management	SNMP/Telnet		
Device Status Device Configure	SNMP Setting SNMP Server: SNMP Agent: Set Community:	Enable SNMP(v3) private	
Threshold Logs	Get Community: SNMP(v3) Option: Account:	public None	
Service Setting	Private Key: Trap Option:	SNMP_VERSION_1	
User Management	Trap Address:	0.0.0.0	
Network Config		save	
HTTP/SMTP	Telnet Setting Telnet Server:	Disable	
SNMP/Telnet		save	
System			

Figure 8 SNMP/Telnet interface

- (1) Select "Disable" and "Enable" to disable and enable the SNMP access mode;
- (2) SNMP Agent: select the version of SNMP access

(3) The Set Community and the Get Community respectively set the "set" and "get" strings. The Get

community provides the read-only channel identifier for the object accessing MIB, and the Set community

provides the read-write channel identifier for the object accessing MIB. The two items are public and

private by default, and the maximum length of the community string is limited to 8 characters;

- (4) SNMP (V3) option: select SNMP V3 access mode Encryption type: none, authentication no encryption, authentication encryption;
- (5) Account, Password and Private Key: set the Account, Password and Private Key of SNMPv3
- (6) Trap option: select which version of SNMP is used to send trap information
- (7) TRAP address: IP address of SNMP server management platform is configured, and TRAP information will be automatically sent to the corresponding address;



Note: SNMP configuration will take effect after restart.

The Text box to enter letters, numbers, not allowed to enter space, special symbols.

Telnet Settins : The factory default is "disabled", select "Enable" or "Disable" and save, make sure to restart the software after modification.

3.1.9Restart

- (1) Display MAC address code of the current device;
- (2) "Log out" option is to log out the web system and return to the login interface

(3) "Restart" option is to restart the device by software. This restart function will not affect the normal power

supply of the device and the device will not be cut off.

(4) "Restore to factory Settings" is to restore to default configuration when ATS was built in the factory.

MTESLA		ATS V: 3.3.0
Device Management	System	
Device Status	MAC Address: 2C:26:5F:33:10:10 System Options: NONE	
Device Configure	NONE Logout	
Threshold	Restart Restore to factory settings	
Logs		
Service Setting		
User Management		
Network Config		
HTTP/SMTP		
SNMP/Telnet		
System		

Note: Make sure there is no power failure, no internet disconnection, and no operation on the web interface during restart, If the device is directly connected to PC, the local connection will disconnected and connected automatically.

3.1 **SNMP**

SNMP(Simple Network Management Protocol), the device software support V1/V2c/V3 version of SNMP, A MIB file which contain an enterprise number will be attached to the software, network management system



offer network management of device through SNMP and the user can change the output port name, view the device status, receive alarm information through SNMP approach.

The user has to enable the SNMP function through IE browser, please refer to the 8th item of IE access method SNMP introduction. Install corresponding SNMP management software after completing the SNMP start setting, set up the configuration according to the software menu provided by SNMP software company, leading-in MIB file on the SNMP management platform, user can monitor and manage the device status information and alarm Trap information after translating and editing successfully, the detailed information of device status are as in figure 2-1:

1) SNMP software display the device information, power input information, status of the current /voltage and threshold information through mib description table format as below:

Name	OID	Description
sourceaname	1.3.6.1.4.1.40418.8.100.9.1	The name of power source A
sourcebname	1.3.6.1.4.1.40418.8.100.9.2	The name of power source B
prefered	1.3.6.1.4.1.40418.8.100.9.3	The preferred power source
supply	1.3.6.1.4.1.40418.8.100.9.4	The current power supply
switchtime	1.3.6.1.4.1.40418.8.100.9.5	Re-transfer time
sourceavol	1.3.6.1.4.1.40418.8.100.9.6	the voltage of power source A
sourcebvol	1.3.6.1.4.1.40418.8.100.9.7	the voltage of power source B
outputVol	1.3.6.1.4.1.40418.8.100.9.8	The current voltage
sourceacur	1.3.6.1.4.1.40418.8.100.9.9	The current load of power source A
sourcebcur	1.3.6.1.4.1.40418.8.100.9.10	The current load of power source B
outputcur	1.3.6.1.4.1.40418.8.100.9.11	The current output load
voltlowlimit	1.3.6.1.4.1.40418.8.100.9.12	The minimum value of voltage
volthighlimit	1.3.6.1.4.1.40418.8.100.9.13	The maximum value of voltage
curentlowlimit	1.3.6.1.4.1.40418.8.100.9.14	The minimum value of load
curenthighlimit	1.3.6.1.4.1.40418.8.100.9.15	The maximum value of load
sourcea	1.3.6.1.4.1.40418.8.100.9.16	A power status
sourceb	1.3.6.1.4.1.40418.8.100.9.17	B power status
buzzer	1.3.6.1.4.1.40418.8.100.9.18	Buzzer switch and status

Figure 2-1 ATS MIB Description information table

Note: Considering the the decimal value of load is not allowed when the load current of both power source,



current output load, the maximum/minimum value is bing monitored by SNMP, the value of

curentlowlimit, curenthighlimit, sourceacur, sourcebcur, outputcur is 10 times larger than the actual value,.

2) TRAP information will be sent to the Trap Destination according to the SNMP settings in the IE browser,

TRAP information includes the alarming time, device name, alarm types and status, TRAP information as below:

Minor 04/14/2021 14:30:29 ATS

snmpTraps.4.0 [1] outputCur.0 (Integer): 0 [2] snmpTrapEnterprise.0 (Object ID): ats

3.2 Telnet access

The application of Telnet enable the user to remotely manage the ATS easily. The user can monitor and manage the device by entry the command line from the Telnet program. Telnet requires the customer terminal from the PC and there are free software like PUTTY available. The main command line are as following: status, set, reboot, reset

Note: This service is an insecure protocol. The Telnet service is disabled by default after the device leaves the factory. Please enable the service on the Web before using it.

Note: telnet login, when the user name and password verification fails 5 times in a row, the system will be locked

and cannot continue to log in. You need to perform "factory reset" or "1 hour" before re-login verification.

A."status" command

"Status" command can view information: current input voltage, minimum voltage, minimum current;

Current load total current, total current minimum value, total current maximum value;

Current input power supply, priority input power supply;

Reverse-switch time, hardware panel key lock state, buzzer, switch state.

Command line input format: status

B. "set" command

- 1) set priority none/sourceA/sourceB :Set Priority Power to None or Current A or Power B
- 2) set switchTime number(10~60):Set the current switchover Time (range 10-60 seconds)
- 3) set buzz open/close :Set the buzzer to on or off
- 4) set lock unlock/lock :Set the key lock state of the panel to unlock or lock
- 5) set threshold Vol[Min, Max] Cur[Min, Max] :Set threshold Vol[Min, Max] Cur[Min, Max]: Set minimum and maximum thresholds for voltage, and minimum and maximum thresholds for current
- C. " reboot " command

Entry reboot command line to restart the device.



D. " reset " command

Entry reset command line to restore to factory settings.

IX Performance parameters

Function			performance parameters					
	Power input				2 po	wer input	source	
	Rating volta	ge			220VAC			
	Voltage rang	je.			180VAC~260VAC			
	Frequency				50/6	OHZ		
	Frequency ra	ange			Rati	ng frequei	ncy ±5HZ	
Lagut	Overload &	breake	er		Onti	onal		
Input	Surge protect	tor			Opti	onar,		
	Max load cu	rrent			16A	; 32A		1
			Power input	tmethod			Plug	Load current
	1U cabinet	1	IEC 32	20 C20 x 2	2		N/A	16A
		2	с	able		IEC	60309×2	16A
	2U cabinet	1	1 cable			IEC	60309×2	32A
		Power output		conne	ctor	Output socket		Outlet quantity
	1U cabinet	1	Socket			IEC	320 C13	6
		1	JOCKET			IEC	320 C19	2
		2	cable	IEC60	309			1
Output	2U cabinet	1	Socket			IEC	320 C13	12
		1	Boeket			IEC320 C19		4
		2	Cable IEC6		3093			1
	Max load cu	16A, 32A						
	Logic port			3.5mm headphone port for external alarm				
Communication/al	Network por	t		RJ45,1 (intelligent)				
arming port	Serial comm	unicat	ion port	RJ45,1				
	phone alarm	ing po	rt	RJ11,1 (intelligent ATS)				
_	Transfer pol	arity		L, N (double polarity)				
Transfer	Transfer tim	e		10~16n	ns			
				Digital	displa	ıy	LED tub, thr	ee digit, red
Display	Output curre	ent		Display	resol	ution	100mA ±	1%+1D
	Output volta	ge		Digital display I		LED tube, th	LED tube, three digit, red	



ATS User Manı	ual
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ATS Use	er Manual		
	Display resolution	1V	±1%+3D
IP address	Left circulation display	(intellige	nt ATS)

Mounting method	Horizontal rack mount	Occupy 1U or 2 U
Case colour	colour	black
Association	Brackets	One set
	Network cable	2M,blue (1 piece)
	User manual	One set (Include a CD)
Working		
temperature	0~45°C	
Storage		
temperature	-20~/0°C	
Working humidity	5%~95%	

Х **Accessories list**

- 1. Serial cable x 1
- 2. Network cable x 1 (only intelligent ATS)
- 3. $\phi 6 \times 16$ mm cross bolt x 4
- 4. User manual and CD x 1
- 5. Optional accessories

XI Quality guarantee

The product are guaranteed for two years from the date of purchase. CLEVER will repair or replace the

defective products covered by this warranty. If product has already exceeded the warranty period or the problem are

caused because of illegal operation, a corresponding fee will be charged.

The below cases are not covered by the warranty:

- 1. Problem caused because of improper maintenance
- 2. Problem caused because of unauthorized change, modify or improper use
- 3. The device are not used in the stipulate physical environment

Repair notice:

1. Please make sure to use protective hard carton when arrange the shipment to repair, the problem occurred in the



shipment is not covered by the warranty.

- 2. Please make a short note about the problem and the operation process
- 3. Please pay for the shipping cost as well as the customs duty
- 4. Please list your name, address as well as phone number so that we can contact you in a timely manner.