Hanshow

Hanshow ESL Controller HS_C09979 Product Manual

V1.0.1

HS-AP-USB5001

HS1236

For more information, visit our website at: <u>https://www.hanshow.com</u>

tidential 2023-08-07

2023-08 STATEMENT

This document and all its contents contained remain the proprietary material of Hanshow Technology Co., Ltd. (hereinafter referred to as Hanshow) and the copyrights are protected by Chinese laws and applicable international conventions. Any reproduction, transmission, disclosure, revision, modification or use of the whole or part of this document, in whatever form and by whatever means, is not permitted without prior written authorization from Hanshow. Offenders will be liable for any and all damages caused by their offence hereof and will be subject to all remedies that Hanshow is entitled to seek under applicable laws.

tial

HS1236 Confide

HS1236 Hanshow

I

ABOUT THE DOCUMENT

This manual describes an instruction for ESL controller HS_C09979 involved in its features, specifications, the related configurations and precautions. Help you quickly understand all information for this device.

Please read this manual carefully before using the device, retain the manual for subsequent use or for the next owner. If the instructions contained in this manual are insufficient to resolve issues that occur during device operation or maintenance, please contact Hanshow Technical Customer Service Center (China: 400-0365-305; Netherlands: 0800-022-5037; Belgium: 0800-71-335; France: 0800-91-7602; Thailand: 1800-011-185) directly, we will provide you with multi-channel technical services.

TARGET USERS

This document provides engineers with necessary data and related guidelines. Users have to master the basic knowledge on communication, DSP, network and so on. This manual is applicable for the below engineers:

HS1236 Confidential

- Testing engineer
- Technical support engineer
- After sales engineer
- Installation Engineer

SYMBOL DESCRIPTION

lcon	Description	
▲	Information indicated with this icon should be paid special attention and attached great importance by the reader.	
	Information indicated with this icon is the explanation on the formal text for the readers to comprehend the text better.	
[X-X]	It means special noun definition is provided here.	Confide
	EVELANATION OF TERMS	0-

EXPLANATION OF TERMS

	Term	Expanded form	Description
	ESL Controller	ESL Controller	Also called AP that is used for data interaction between ESL-Working and ESL Controller.
ij	ESL36 Contractor	Electronic Shelf Label	Used for displaying product information like promotion information, price and grade, etc.
	Wi-Fi	Wireless Fidelity	Wi-Fi
	RF	Radio Frequency	Electromagnetic frequency that can radiate into space.

tial

HS1236 Confide

Sonfidential 2023-08-07

Table of Contents

1 Overview	1
0 1.1 Hardware appearance and naming	1
1.2 Product characteristics	1
1.2.1 Hardware characteristics	1
1.2.2 Software characteristics	3
1.3 Specifications	3
2 Ex-factory state description	5
2.1 Nameplate information	
2.2 Ex-factory packaging	5
3 Product features	
3.1 System architecture	
3.2 Features	7
3.3 Feature list	8
4 Product operation	
4.1 Key operation	9
4.1.1 Press	
4.1.2 Press and hold	9
4.2 Parameter setting	10
4.2.1 Aruba Wi-Fi AP configurations	10
4.2.2 HS_C09979 Parameter configurations	12
4.3 Workflow	
5 FAQ	28
5.1 Hardware FAQ	28
5.1.1 ESL controller cannot be powered on, LED does not work	28
6 Return and repair instruction	29
6.1 Return and repair process	29
6.2 Repair time limit	29
7 Maintenance	
8 Warranty policy	32
9 Contact information	32
10 FCC ID warning	33
10.1 Warning for nameplate	33
10.2 Warning for product manual	33
11 IC STATEMENT	

1 Overview

51236

1.1 Hardware appearance and naming

HS_C09979 is Hanshow's fifth-generate ESL controller. HS_C09979 adopts USB physical interface embedded micro-PCB, which is dedicated to WLAN device that has USB virtual network function, known as USB integration AP. This product must be plugged into a Wi-Fi Access Point (typically mounted into the ceiling) using the USB interface during use. Its major advantage is to provide Wi-Fi access and ESL service simultaneously, providing a better user experience.

HS_C09979 works in 2.4GHz wireless frequency band for data transmission and information interaction between ESL-Working and ESLs. HS_C09979 adopts modular and omnidirectional in-board antenna design. And it is equipped with an ARM Cortex-A7 processor, RF and other modules, supporting all Hanshow products. HS_C09979 appearance is shown in *Figure 1-1*.



Figure 1-1 HS_C09979 (white)

1.2 Product characteristics

1.2.1 Hardware characteristics

- Hardware interface: USB port as virtual Ethernet port, power port or serial interface.
- RF system: 3 RF modules. Each has the independent antenna, with concurrent communication.
- LED indicator: Real-time display of working status.

HS1236 Confidential

Physical interface and indicator: See *Figure 1-2*. Descriptions of interface features see *Table 1-1*.



Figure 1-2 HS_C09979 Physical interface diagram

NOTE: The above image is for reference only, the actual product prevails. Table 1-1 Function description for HS_C09979's interfaces

No.	Interface name	Description
1	USB interface	A USB 2.0 interface used for power port and virtual network port.
51236 2	Confidential RESET hole	 Press and hold reset hole over 5s will resume factory settings; Press reset hole can switch between DHCP service activation and static IP (192.168.1.199). Mind that the reset hole will be invalid within 30s after either feature is triggered. More information please refer to section <i>4.1 Key operation</i>.
3	LED indicator	 When LED is off or red light is constantly on, system operation is in abnormal state; When green light is constantly on, Ethernet connection is normal and ESL-Working is unconnected; When green light blinks rapidly, or blanks during startup, system has not obtained IP;
	C	 When green light blinks slowly, Ethernet connection is normal and ESL-working is connected.

▲ **NOTICE:** The AP shall enter self-test mode after it is booted, the dual-color LED shall blink alternatively. LED shall stop blinking when system operates normally. In case an exception occurs: if you find the red LED is constantly on after it blinks once, this means the daughterboard No.1 is in abnormal state; if you find the red LED is constantly on after it blinks twice, this means the daughterboard No.2 is in abnormal state; if you find the red LED is constantly on after it blinks twice, this means the daughterboard No.2 is in abnormal state; if you find the red LED is constantly on after it blinks 3 times, this means the daughterboard No.3 is in abnormal state; if you find the red LED is constantly, this means the motherboard is in abnormal state.

1.2.2 Software characteristics

• Operating system: An embedded Linux OS handles data interchanges with ESL-

- 1236
- Cont Working, such as: registration of ESL controller system, heartbeat reception, data transmission etc. In addition, online update can be supported.
 - Smart dual-system: Dual-system is supported for the sake of automatically disaster recovery capacity.
 - Compatibility: Can support both Hanshow 3rd and 5th generation ESL products.
 - Administrative configuration: Can support Webpage configuration.

HS1236 Confidential

1.3 Specifications

Product Specifications are as shown in Table 1-2.

HS1236 Confidential

ITEM 203	23-08	DESCRIPTION		
0.07.7.2	Input voltage	DC 5V		
Dowor oupply	Rated current	300mA		
Power supply	Max. power	2.5W		
	Other	Over-load/over-voltage/over-heat protection		
	Working frequency	2,402MHz ~ 2,480MHz 2,478MHz ~ 2,493MHz (only applies to Japan)		
	Output power	6dBm by default		
RF module	Antenna gain	≥0.5dBi		
(2.4G module)	Antenna characteristics	Three-channel Omni-directional onboard antenna		
	Ultra-high sensitivity	-95dBm at 500Kbps; -97dBm at 100Kbps		
	System throughout	60,000 ESLs per hour		
curat Confiden	Connection rate	10/100M from USB virtual network port (Adaptive)		
Ethernet	Auto-negotiation	Support		
	DHCP	Support		
Tomporatura	Operating temperature	0°C ~ 50°C		
Temperature	Storage temperature	-30°C ~ 70°C		
Humidity	Relative humidity (%RH)	10% ~ 90% (non-condensing)		
Dimension	L*W*H (mm)	40.2*99.7*15.8		
Case	-	White		
AS 2-10	Confidential 2023	-08-07		

Table 1-2 HS_C09979 specifications

Hanshow Copyright Reserved © Hanshow Technology Co., Ltd.

2 Ex-factory state description

The nameplate of HS C09979 contains the following implications, as shown in Figure 2-1.

- IP and MAC address are the default configuration of HS C09979.
- IP address can be modified through configuration page.



Figure 2-1 Nameplate of HS_C09979

Description Note: The above nameplate is only for reference, in kind prevails. The SN and MAC address are all on the side of HS C09979.

2.2 Ex-factory packaging

HS C09979 is packaged by Kraft paper, and the packaging list is:

- ESL Controller (HS C09979) *1 Confidential 2023-08-07
- Fixed accessory *1

3 Product features

3.1 System architecture

Hanshow ESL system is composed by Electronic Shelf Label (ESL), ESL controller (AP), ESL-Working, PriSmart, database, integration server, monitoring system and Handheld Terminal (PDA), as shown in *Figure 3-1*.

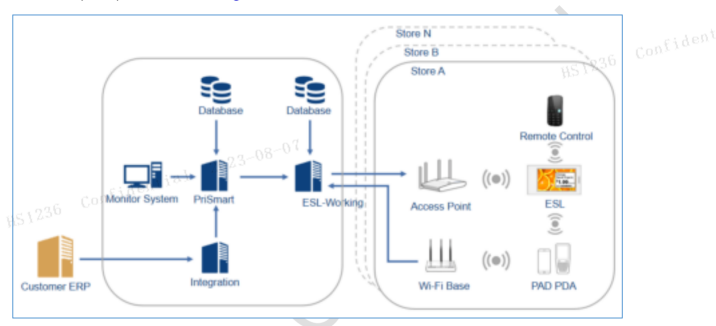


Figure 3-1 ESL system architecture

Confidential

151236

3.2 Features

As an integral part of Hanshow's ESL system, ESL controller handles the data transmission and information exchanges between ESL and ESL-Working; while ESL-Working implements ESL management, business control and obtains ESL reported messages via ESL controller.

HS_C09979 connects to ESL system and establish bidirectional RF communication at 2.4 GHz via Ethernet interface (POE). It has the following features:

- Downlink: ESL controller receives downlink packets from ESL-Working via wireless network, in order to execute updating, networking, fast flash and global etc. businesses on ESLs.
- Uplink: ESL controller forwards ESL heartbeat packet etc. information to ESL-Working based on the ESL wireless protocol standard.
- Monitor RF network quality in real-time manner.
- Utilize cellular networking technology, network radius can reach 12m.
- Financial grade security chip: support AES-256, AES-128 and RSA1024/2048 encryption algorithm, SHA digest algorithm, TRNG true random integers so as to guarantee system safety and reliability.
- Utilize multi-antenna technology to improve single AP capacity.

Fidential 2023-08-07

- Support remote upgrade.
- Support real-time status report and monitoring.
- Assisting ESL administration.

3.3 Feature list

ESL system features are shown in *Table 3-1*.

a G

Table 3-1 Feature list

NO.	FEATURE	DESCRIPTION	
1	Webpage configuration	Users can configure network, set ESL-Working, reboot ESL controller, describe the device, set NTP server, change password, restore factory setting and upgrade system.	
2	Heartbeat reception	Periodically collect ESL heartbeat. ESL heartbeat data contain ESL basic information, such as: ID, firmware version number, wake up cycle, work frequency point, battery volume etc.	Confident
3	Association/di sassociation	Association feature is used to create the association between commodity and ESL and refresh ESL's preset screen in which contains various commodity information, e.g. commodity name, price, origin, promotion information, QR code etc.; while disassociation feature is used to remove the association between commodity and ESL and execute ESL screen refresh based on preset disassociation template.	
HS 1 ⁻² 4	Update	Once there is change(s) of commodity information, such as: price change, release of promotion information etc., update feature shall be enabled by the system in order to refresh corresponding ESL screen(s).	
5	Global flash	This feature can make LEDs of all store ESLs flash using system interface. Flashing rules follow the preset configuration option values.	
6	Global page switch	After multiple pages are stored into ESLs in advance, this feature allows all store ESLs to switch to the specified pages. Page number and retention time can be configured using the corresponding interface.	HS 1236
7	Timed task	This feature can send timed global flash command and timed global page switch command in advance, so that all those ESLs who received the commands will synchronously execute these commands at specified time.	
8	Fast page switch	After multiple pages are stored into ESLs in advance, this feature allows the specified ESLs to switch to the specified pages. Page number and retention time can be configured using interface.	
9	Fast flash	This feature can make specified LED of ESL flash quickly using system interface. Color of flashing LED, LED on/off time and number of flash time can be configured using the corresponding interface.	
10	Fast network access	Scan ESL to accomplish fast network access using NFC device.	
11	ESL upgrade	The APP and driver of ESL can be upgraded independently using broadcasting method.	

HS1236 Hanshow

4 Product operation

4.1 Key operation

Reset hole supports press and hold and press, each owns different function.

4.1.1 Press

Press is used to switch IP address acquisition mode. This feature is strictly limited and just to operate when AP is not connected to network. AP address will switch between DHCP and static IP with each press.

- When the ESL controller is in DHCP client mode, device IP will be obtained from the DHCP server.
- When the ESL controller is in static IP mode, the default settings are as follows:

IP--192.168.1.199, Subnet mask--255.255.255.0, Gateway--192.168.1.1.

NOTE: The protection interval between two operations should be at least 30s, that is, if you press again within 30s after last successful operation, your operation will be invalid.

4.1.2 Press and hold

Press and hold reset hole is more than 5s, AP will restore factory setting. And the nixie light and LED indicators on front panel lights on for about 2s, AP will restore factory setting and reboot. Restore factory setting contains the following contents:

- Restore to DHCP client mode.
- Restore to auto search mode of ESL-Working.
- Clear custom description.
- Restore web login password to "admin".
- NTP restores to disabled by default.

4.2 Parameter setting

4.2.1 Aruba Wi-Fi AP configurations

4.2.1.1 Software/hardware configurations

The software and hardware requirements of HS_C09979 to Aruba Wi-Fi are shown in *Table 4-1*.

Table 4-1 Descriptions of Aruba Configuration Options

HARDWARE	SOFTWARE VERSION	DESCRIPTION HS1236
IAP/controller	8.7.1.2	300/500 series (USB port).
Aruba Central	2.5.4	Template group, via the UI group of API.

4.2.1.2 ESL controller configurations

Configure Aruba Wi-Fi AP as follows:

1. Add Hanshow USB Dongle. Log in to Aruba Wi-Fi AP and execute the command lines as shown in *Figure 4-1*:

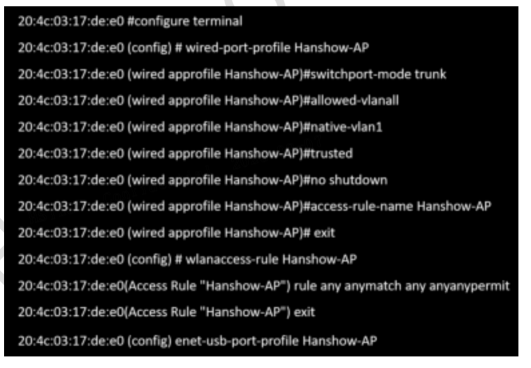


Figure 4-1 Add Hanshow USB Dongle

2. Verify if Aruba Wi-Fi AP has been added Hanshow USB Dongle.

Confidential

a. Check USB port status by executing the show port status command, as shown in *Figure 4-2*.

		h.	181						
20:4c:03:17:de:eO# show port status									
	6.0.2 *								
	Port :	Status							
	Port	Type	Admin-State	Oper-State	STP-State	Dot3az	Loop-Protect	Storm-Control	Loop-Detect
	eth0	GE	up	up	off	Disable	OFF	OFF	0
	eth1	GE	up	down	off	Disable	OFF	OFF	0
	eth2	GE	up	down	off	Disable	OFF	OFF	0
	eth3	GE	up	down	off	Disable	OFF	OFF	0
	eth4	USB	up	up	off	Disable	OFF	OFF	0
	20:4c	:03:17	:de:e0#						

Figure 4-2 Check USB port status

b. Check wired port status by executing the show wired-port-settings command, as shown in *Figure 4-3*.

20:4c:0	20:4c:03:17:de:eO# show wired-port-settings						
Wired Po	ort Profiles		08-07				
Name		VLAN Mode	Allowed VLANs	Native VLAN	Admin Status	Role	

wired-Se	etMeUp	Access	a11	guest	Up	wired-SetMeUp	
default	wired_port_profile	Trunk	a11	1	Down	default_wired_port_pr	
Hanshow		Trunk	a11	ī	Up	Hanshow-AP	
Hanshow		Trunk	a11	quest	Up	Hanshow-AP1	
test		Trunk	a11	1	Up	test	
	ofile Assignments			-	-		
Port P	rofile Name						
0 d	efault_wired_port_pro	ofile					
1 w	ired-SetMeUp						
2 w	ired-SetMeUp						
3 w	ired-SetMeUp						
4 w	ired-SetMeUp						
USB Ha	anshow-AP						

Figure 4-3 Check wired-port status

- 3. Debug.
 - a. Execute the show usb-enet client command as shown in Figure 4-4.

84:d4:7e:c5:23:ae#	show usb-enet client	-0-08-0°C		
USB ENET Client In	fo 20			
client mac	client ipv4 client ipv6	ap name	ap mac	vender ID
98:6d:35:70:04:59	6.6.6.244	84:d4:7e:c5:23:ae	84:d4:7e:c5:23:ae	0525

Figure 4-4 Debug main device

b. Execute the show ap debug usb-enet client command as shown in Figure 4-5.

84:d4:7e:c5:23:ae#	show ap debug	usb-enet clie	nt		
AP USB ENET Device	Table				
mac address	ipv4 address	ipv6 address	vender ID	product ID	vender name
98:6d:35:70:04:59	6.6.6.244		0525	a4a2	Hanshow

Figure 4-5 Debug sub device

HS1236 Confiden

c. Check data communication of USB port as shown in *Figure 4-6*.

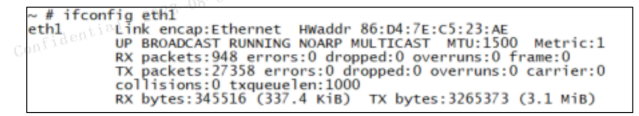


Figure 4-6 Check data communication of USB port

■ NOTE: More information about integration settings and configuration information please refer to the documentations at Aruba official websites, as shown below:

- Aruba CLI Reference Guide: <u>https://asp.arubanetworks.com</u>
- Aruba IOT WebSocket Interface: <u>https://asp.arubanetworks.com</u>
- Aruba IoT Interface Guide Azure IoTHub: <u>https://asp.arubanetworks.com</u>
- Aruba IoT Basic Setup Guide: <u>https://asp.arubanetworks.com</u>

4.2.2 HS_C09979 Parameter configurations

The webpage configuration mode of HS_C09979 allows users to configure and manage device via webpage.

4.2.2.1 Device homepage

You can access HS_C09979 IP address to enter configuration page. For example: If HS_C09979 IP is 192.168.51.100, IP address is: <u>https://192.168.51.100</u>, that is, enter logon page and configuration homepage to configure HS_C09979. Default password is: admin.

A pop-up prompts you to change your password. The password includes 12 ~18 digits, letters and special symbols (~!@#) to enhance safety intensity. Click **OK** after resetting it, or click **Cancel**, as shown in *Figure 4-7* and *Figure 4-8*.

HS1236 Confidential

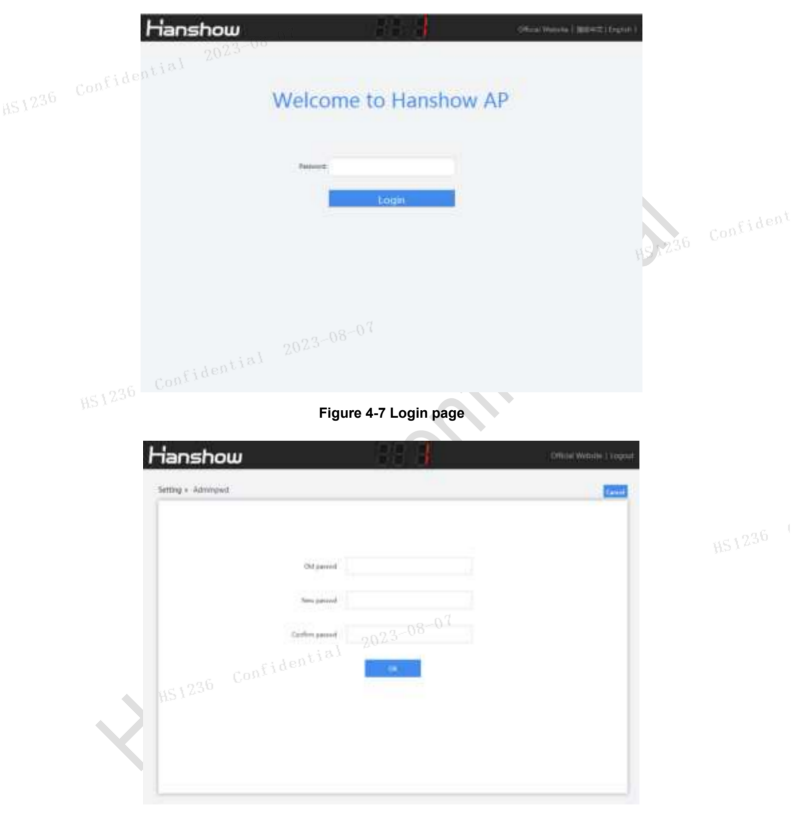


Figure 4-8 Password setting page

If the password does not meet the security rules, a prompt message appears, as shown in *Figure 4-9*.

Confé Hanshow I I construint	T Grigoviti	
Setting + Administrat		
"Here: passwood share his prorporated of" 12 All-App indust-summer and special special		
Objanian and		
Time present		
Conferent parsiant	HS 1230	
HS1236 Confidential 2023-08-07		
HS1236 Conver		
Figure 4-9 Password setting prompt 1		
AS1236 Confidential 2023-08-07		
2023-08-07		
Confidential		
0.07		
14 Hanshow Copyr Hanshow Tech		
14 Confident Hanshow Copyr	ight Reserved © nnology Co., Ltd.	

If the password is set incorrectly, a prompt message appears, as shown in *Figure 4-10*.

Hans	how	88 8	Official Website Logout	
Confidences	ninpwd		Carcel	
	New p	assword and confirm password is not the same		
	Old parrwd			
	New passwd			
	Confirm passwd		HS 1	236 Confiden
		COK		
		7.0-07		

Figure 4-10 Password setting prompt 2

INOTE:

- Both Chinese and English are supported, switch the language you want in upper-right corner.
- If the password strength is not strong enough, a pop-up prompts to reset your password. If you don't want to reset, click Cancel to skip.
 2023-08-07

HS_C09979's configuration homepage is as shown in *Figure 4-11*.

51236 Confid	Hanshow Quick Settings	58 <mark>1</mark>	Official We	fute Licgost	
	1 smalls Af Description	2 m. maray 5 ur jang	O 3 Advent AF	HS 1236 Conf	
	Advanced Settings 207 Conf	23-08-07	(inclusion) B Congrade Researce		

Figure 4-11 Configuration homepage

The configuration items are illustrated as shown in Table 4-2.

Table 4-2 Configuration option description

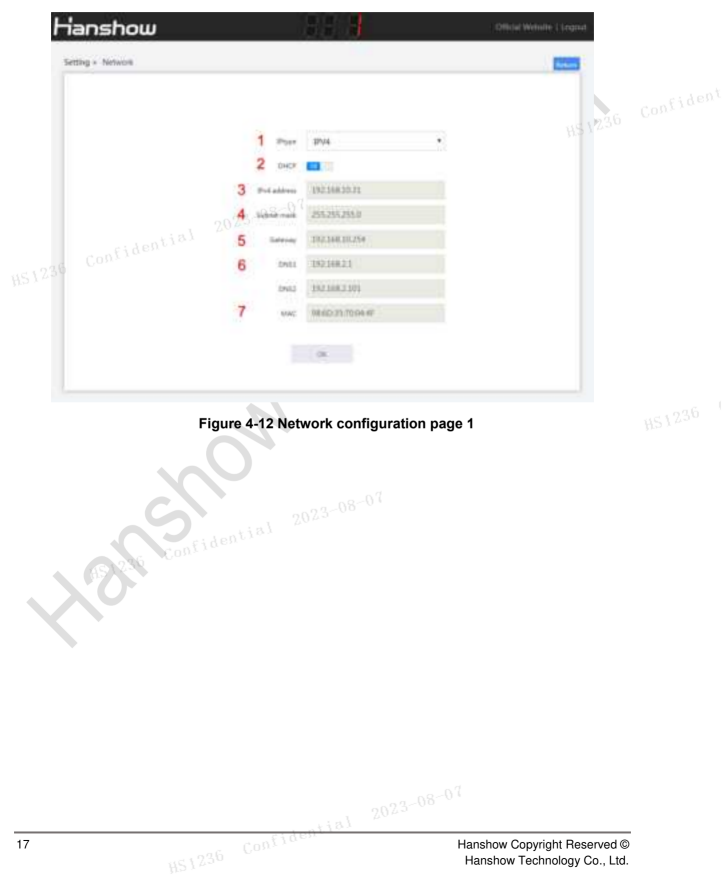
NO.	CONFIGURATION ITEM	DESCRIPTION
1	Network	Used to set network parameters.
2	ESL-Working	Used to configure ESL-Working parameter.
3	Reboot AP	Reboot AP device.
4	AP Description	To add description information.
5	NTP Setting	Used to configure NTP service.
6	Change admin password	Used to change the password.
7	Restore factory settings	Used to restore default settings.
8	Update firmware	Used to upgrade for main system and RF subsystem.

4.2.2.2 Network setting

Network setting is used for setting network parameter of HS_C09979. It supports two IP types: IPv4 and IPv6; two IP address acquisition modes: DHCP or static IP.

HS 1236 Hanshow

If IP type is IPv4, the configuration page is shown in *Figure 4-12*.



The configuration options are illustrated as shown in Table 4-3.

Table 4-3 Configuration option description

NO.	CONFIGURATION OPTION	DESCRIPTION
1	IP type	Support IPv6/IPv4 dual protocol stacks. To configure the parameters when selecting IPv4.
2	DHCP	 When set to OFF, IP address should be configured manually. When set to ON, the device is DHCP client, and IP address should be get from DHCP server.
3	IPv4 address	Configurable when DHCP is OFF.
4	Subnet mask 2023-	Configurable when DHCP is OFF.
5 1236	Gateway	Configurable when DHCP is OFF.
		Domain Name Server (DNS), DNS1: Primary DNS server; DNS2: Secondary server.
6	DNS	Must be set when the ESL-Working address is configured as domain name address;
		Enable DHCP, to get DNS from DHCP.
7	MAC	Unique MAC address, refer to the nameplate.

Confidential 2023-08-07

If IP type is IPv6, the configuration page is shown in *Figure 4-13*.

	Hanshow			Official Website 1 Logant	
Config	Setting > Network				
		1 ~~	19V5 •		
		2 100			
		3 P-4 allers			
		4 Gatarray		HS 1236	
		5 over			
		3463			
		10-80 -	To service service		
	6 Confidential	2020-00 mm	98.6D/25.70.76.85		
			- (ec.)		
		No.			
	conf	idential 2	023-08-07		
			mtial 2023-08-0	7	

The configuration items are illustrated as shown in Table 4-4.

Table 4-4 Configuration option description

Con NO	CONFIGURATION ITEM	DESCRIPTION
1	IP type	Support IPv6/IPv4 dual protocol stacks. To configure the parameters when selecting IPv6.
2	DHCP	 When set to OFF, IP address should be configured manually. When set to ON, the device is DHCP client, and IP address should be get from DHCP server.
3	IPv6 address	Configurable when DHCP is OFF.
4	Gateway 2023-	Configurable when DHCP is OFF.
HS1236		Domain Name Server (DNS), DNS1: Primary DNS server; DNS2: Secondary server; DNS3: Secondary server.
5	DNS	Must be set when the ESL-Working address is configured as domain name address;
		Enable DHCP, to get DNS from DHCP.
6	MAC	Unique MAC address, refer to nameplate.

NOTE: The modified network settings take effect immediately; you need to reenter the set URL to access the web.

> **D** Confidential

4.2.2.3 ESL-Working setting

This can set IP address and port number of ESL-Working, as shown in *Figure 4-14*.

	9				
	1. AND 1. AND 1.				
	1 Auto search			HS 1236	
	2 mm 3 this Warking address	Disable 182.168.98.7			
	and the second s	37021			
	-		14		
	6 2012 3-08-0	Disable			
	dential ⁶ 2023-08				
451236 CONST		-04			
	6 Confidential	2023-08-07			
and the second sec					
65)2					

Each configuration item is illustrated as shown in Table 4-5.

NO.	CONFIGURATION ITEM	DESCRIPTION
		 When set to OFF, you need to set the related ESL- Working parameters manually.
1	AUTO search	 When set to ON, the AP will automatically search and connect to ESL-Working address in local area network (LAN).
2	IPv6	• Disable represents ESL-Working address can be configured as IPv4 format address (It is configurable when AUTO search is off). And an error will be reported if the configuration format is incorrect.
	pfidential 2023-0	• Enable represents ESL-Working address can be configured as IPv6 format address (It is configurable when AUTO search is off). And an error will be reported if the configuration format is incorrect.
3	ESL-Working address	The IPv4 or DNS in ESL-Working is configurable when AUTO search is OFF.
4	Port number	 Port number of ESL-Working: When AUTO search is set to ON, it presents the target ESL-Working address searched by the AP. When AUTO search is set to OFF, it presents the target ESL-Working address accessed by the AP.
5	SSL	Whether to use SSL to connect to ESL-Working securely.
6	SSL MUTUAL AUTH	Whether to verify the ESL-Working certificate. This feature is valid only when SSL is enabled.

20^{23} Table 4-5 Configuration option description

NOTE:

- Confirm whether the DNS server in Network setting is correct after changing the DNS of ESL-Working.
- Confirm whether the port number is correct after SSL is enabled. Generally, the port number connected by SSL or non-SSL is different.
- The modified ESL-Working information will take effect about 30s later, no need to restart the AP.

ANOTICE: You need to configure ESL-Working address manually when ESL controller and ESL-Working are used in different network.

4.2.2.4 Reboot AP

Click **Reboot AP**, click **OK** on pop-up box, the device will reboot. Reboot AP takes about 1min, as shown in *Figure 4-15*.

HS1236 Confidential HS1236 Hanshow

Hanshow	3187 1	Othead Wennels	(togoat.
Quick Settings			
() 	() Ri-Maling	() 	HS/236 Confiden
(D) 	Nye pozraze pozraveli taradiozet ile alti	×	HSAZO
Advanced Settings 20 HS1236 Confidential	23-08-07	Lippedd Homew	
	Figure 4-15 Reboot de	vice	
AS1236 Confide	ntial 2023-08-07		
	Confidential 202	3-08-07	
23	Confiden	Hanshow Copy Hanshow Tec	right Reserved © hnology Co., Ltd.

4.2.2.5 AP description

This can add custom information for AP record and recognition, as shown in Figure 4-16.



Figure 4-16 AP description

4.2.2.6 NTP setting

NTP setting can add custom device acquisition time, easy to synchronize time in time zone, as shown in *Figure 4-17*.

H	ianshow.		Official Website Logical
3	etting - Time Zone	e.d	-
	s1236 Confidential 20	023-08-01	
H	\$1236 (MThenham	603	
	APP Server	Equal (space)	
	ND level	1 perili etgi seg	
	ADV Second	2 perturbation	
	APT Server	Theory address	
	Time Ease	Anathinghi (+)	
		4-17 NTP setting	07
ļ	- Confide	337	Hanshow Copyright Re

4.2.2.7 Change admin password

This is used for changing login password, as shown in *Figure 4-18*.

Hanshow		Official Wetnete 1 Logisal	
Setting + Adminipred			
	Old jameet	HS1236	
	New particul	HS1236	
	Contine passed		
	2023-08-07		
confidentia			
1236			
	Figure 4-18 Change pass	word	
C	2023-08-07		
C 236 C 0	nfidential 2023-08-07		
$\langle \cdot \rangle$			
*			
	1236 Confidential 2023	3-08-01	

4.2.2.8 Restore factory settings

Click **Restore factory settings**, click **OK** on pop-up box, the device will restore factory settings and reboot. Restore factory settings takes about 1 min, as shown in *Figure 4-19*.

Har	nshow		Official Website	
	Quick Settings			
		X Are you sure you want to restore the factory ettings?	HS1236	
		-08-07		
HS 1236	Advanced Settings	CK Cancel		
	<u> </u>	U	· 💽	
	Charlige admin passworld	Resture factory settings	Opgrade filmware	

Figure 4-19 Restore factory setting

NOTE:

- Same as the reset key action. 2023-08-07
- Don't cut off the power during the process, otherwise the device will be damaged.

HS1236 Confidential HS1236 Hanshow

4.2.2.9 Upgrade firmware

HS_C09979 upgrade is used to online upgrade for main system and RF subsystem. It supports local upgrade and remote upgrade.

- Local upgrade: Do not use other AP models' upgrade package in our company for upgrade testing, avoiding incorrect upgrade.
- Remote upgrade: Currently, it is only available to LAN environment. If cross-network segment upgrade is required, you need to do port mapping in advance.

- Don't cut off the power during the upgrade, otherwise the device can be damaged.
- > To upgrade main PCB and four-way RF sub-PCB during the upgrade.
- > The entire upgrade procedure takes about 5min.

For more information, please refer to Hanshow ESL Controller HS_C09979 Upgrade Manual.

4.3 Workflow

Specific workflow is as follows:

- 1. Before using HS_C09979, please confirm if Wi-Fi AP has 5V/500mA USB2.0 or above port, and if the software can support USB virtual Ethernet port feature.
- 2. Check if power cable and network cable are connected properly.
- 3. After power is on, do not boot HS_C09979 until Wi-Fi AP is booted (this takes about 5 minutes).
- 4. The power indicator on front panel lights on after HS_C09979 powered-on, and then HS_C09979 system starts to take about 1min.
- 5. After system startup, Follow the section of *4.2 Parameter setting* to configure relevant parameters accordingly.
- HS_C09979 will automatically connect to ESL-Working after the correct configurations. If success, the indicators will flash green; if failed, the prompt messages appear. HS_C09979 will connect to ESL-Working regularly.
- 7. HS_C09979 will perform data communications such as heartbeat packet reception, data transceiver and ESLs inquiry.

HS1236 Hanshow

5 FAQ

5.1 Hardware FAQ

5.1.1 ESL controller cannot be powered on, LED does not work

Handling procedure:

- Confirm whether the device has USB port that can support virtual Ethernet port feature.
- Confirm whether USB power supply device can support at least 500mA supply current.
- Confirm whether Wi-Fi AP is powered and operates normally.

HS1236 Confidential

• Confirm whether Wi-Fi AP related parameters are configured correctly, e.g. whether USB port is enabled. Specific configuration steps please refer to your Wi-Fi AP configuration guide.

If the device still cannot be powered on after all the above mentioned steps are confirmed, then it must be device exception. Please contact technical support personnel or your agent to replace the device.

6 Return and repair instruction

6.1 Return and repair process

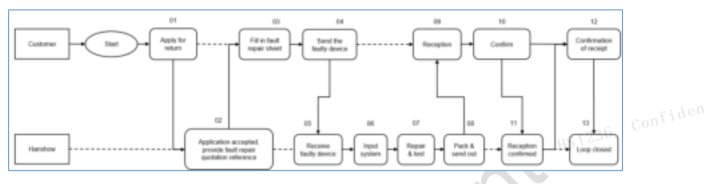


Figure 6-1 Return and repair process chart

6.2 Repair time limit 023-08-07

Repair of faulty device: since the faulty device is received by Party B and Party B confirms that the faulty device is within repair range; or since Party B receives repair expense, the faulty device shall be repaired within 30 days. After that, the repaired device shall be sent to the designated place by Party A. In case Party B fails to repair the faulty device, Party B shall provide substitute with the same capacities.

HS1236 Confidential 2023-08-07 Hanshow Copyright Reserved © Hanshow Technology Co., Ltd.

7 Maintenance

Please follow below advices when installing and using HS_C09979 ESL controller.

Table 7-1 Precautions	and suggestions
-----------------------	-----------------

Items	Description
	• Keep AP operating in standard temperature and humidity.
Environment requirements	• The AP operates best in normal indoor conditions. To prevent circuit damage, avoiding poor ventilation or other extreme conditions.
	• Do not install the AP in an environment with dust, poisonous gases, flammable or explosive objects, or electromagnetic interference.
Latial	• Take proper measures to avoid AP damaged and installer injuries.
	Keep the AP clean.
151236 Confidential	• Clean the device with a dry or damp soft cloth. Do not clean the device with wet cloth or liquid directly.
Safe precautions	• Ensure the ventilation hole is not blocked.
	• Unplug the power first when you need to move or clean the device.
	• Place the AP in a dry and flat position away from any liquid.
	• Keep the device away from water or damp places to avoid water or moisture entering the case.
	 Use network cable tester to check the network cable is normal.
	 All power cables are not short-circuited or reversely connected and must be intact with no damage.
	 Labels on cables are clear and correct.
103 8cm	 Ensure the ground conductor is intact.
Pre-installation check	• The Wi-Fi device you are using must have USB interface that can support virtual Ethernet port feature.
	 No structural interference between the Wi-Fi device you are using and HS_C09979.
	 Confirm that USB power supply device can support at least 500mA output current and can support USB virtual Ethernet port feature.
	• Try to reduce the number of obstacles such as walls between the AP and user terminals.
Installation scenario	• Limit the metal shielding around the AP to prevent cage interference effect.
0	236 Hanshow Copyright Reserved Hanshow Technology Co., Lto

HS1236 Confidential HS1236 Hanshow

	Items	07 Description
	onfidential 20% 2	 If the shelf height is ≤ 3m, it is recommended that the installation distance of two Hanshow APs is about 25m, and at least 5m.
		 If the shelf height is 3m ~ 5m, it is recommended that the installation distance of two Hanshow APs is about 20m and at least 5m.
	Installation distance	• If shelf height exceeds 5m, the installation height of AP is determined according to actual situation after on-site field investigation.
		• Keep the distance more than 2m from operator 4G mobile communication antenna.
		• The AP installation height should be higher than shelf to avoid signal shielding.
	confidential	• When mounting the ESL controller into the ceiling horizontally, the ESL controller shall keep at least 6cm away from the ceiling.
1	IS1236 Conve	 It is recommended to use the 5GHz frequency bands of your Wi-Fi AP, instead of using the 2.4GHz frequency bands.
		 If Wi-Fi AP is 2.4GHz, recommended to set Wi-Fi channel to 1, 6 or 11.
	Network settings	• If Wi-Fi AP is 2.4GHz, recommended to stagger the update time with ESLs to achieve optimal performance.
		• Hanshow AP may be limited or affected by other IoT devices that share the 2.4GHz frequency-band such as Wi-Fi, BT or Zigbee.
		 Install the AP firmly on the ceiling to avoid AP falling off and damaged.
Post-insta	Post-installation check	 The power cable or network cable is intact and not spliced. The AP runs properly.

8 Warranty policy

The product is guaranteed for 1 year since it is delivered. If you still need Hanshow's after sales services after the warranty period, please provide Hanshow with a warranty extension agreement in written form 1 month before warranty period expires.

9 Contact information

SERVICE METHOD	DESCRIPTION HS 1234
Hotline	• China: 400-0365-305;
236 Confidential 2023-08-07	• Netherlands: 0800-022-5037;
	• Belgium: 0800-71-335;
	• France: 0800-91-7602;
	 Thailand: 1800-011-185;
Email	support@hanshow.com
Work order system	https://service.hanshow.online/
WeChat Official Account 202 Confidential 202	

Table 9-1 Hanshow after-sales contact information table

Hanshow Copyright Reserved © Hanshow Technology Co., Ltd.

HS1236 Hanshow

10 FCC ID warning

10.1 Warning for nameplate

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.

10.2 Warning for product manual

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

HS1236 Confidential

For body-worn operation, the device has been tested and meets the FCC RF exposure, the maximum SAR value is 0.153 W/Kg at 0mm.

11 IC STATEMENT

This device complies with Industry Canada's licence-exempt RSSs. Operation is subject to the following two conditions:

(1) This device may not cause interference; and (2) This device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils

radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

(1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement

For body-worn operation, the device has been tested and meets the IC RF exposure, the maximum SAR value is 0.153 W/Kg at 0mm.

Pour une utilisation corporelle, l'appareil a été testé et répond à l'exposition RF IC, la valeur maximale du das est de 0,153 W/Kg à 0mm.

HS1236 Confidential

Hanshow Copyright Reserved © Hanshow Technology Co., Ltd.