

KoiBox-100W

KoiBox-100W

User Guide



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	SJ/T 11364-2006	

1. Preface

About This Guide

This guide provides information about the device and step-by-step instructions on installing the hardware. It also provides instructions on basic operations and troubleshooting information.

Audience

This document is intended for consumers and storage administrators. This guide assumes that the user has a basic understanding of storage and backup concepts.

Document Conventions

Symbol	Description		
	Notes provide default configuration settings and other supplementary information.		
1	Important notes provide information on required configuration settings and other critical information.		
	Tips provide recommendations or alternative methods of performing tasks or configuring settings.		
1	Warnings provide information that, when ignored, may result in potential loss, injury, or even death.		

2. Product Overview

This chapter provides basic information about the QNAP device.

About KoiBox-100W

The KoiBox-100W is a dedicated video conference solution that runs the QNAP video conference software, KoiMeeter. The KoiBox-100W comes with expandable storage that supports one 2.5-inch hard drive for easy backup and recording of video conference meetings, an HDMI 1.4b port for high-resolution videos during conferences, and 4 USB Type-A ports for connecting video conference equipment. The KoiBox-100W allows you to host up to four-way video conferences, record ongoing video conferences, or make video tutorials for sharing. The device also offers flexible network connectivity, including stable 1GbE Ethernet connectivity or wireless WiFi 6 connectivity.

Hardware Specifications



Warning

If your QNAP product has hardware defects, return the product to QNAP or a QNAPauthorized service center for maintenance or replacement. Any attempt to repair or perform maintenance procedures on the product by you or an unauthorized third party invalidates the warranty.

QNAP is not responsible for any damage or data loss caused by unauthorized modifications and installation of unsupported third-party applications. For details, see the QNAP Warranty Terms and Conditions.



Model specifications are subject to change without prior notice. To see the latest specifications, go to https://www.qnap.com.

Ordering P/N	CPU	Memory	Power supply
KoiBox-100W	Intel® Celeron®	4 GB	Single
	Processor 6305		

Component	KoiBox-100W	
Processor		
CPU	Intel® Celeron® Processor 6305	
Frequency	Dual-core/ 2-thread 1.8GHz	
Architecture	x86 64-bit	
Encryption engine AES-NI		
Memory		
Pre-installed memory	4 GB RAM	
Maximum memory	4 GB RAM: 1 x 4 GB	
Flash memory	32 GB SSD	
Storage		
Drive bays	1 x 2.5-inch SATA 6 Gbps	

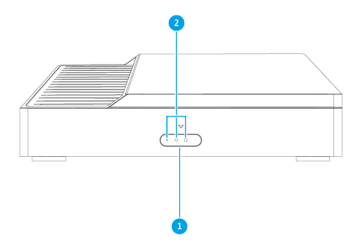
Component	KoiBox-100W	
Drive compatibility	2.5-inch bays:	
	2.5-inch SATA hard disk drives	
	2.5-inch SATA solid-state drives	
	2.5-inch SAS hard disk drives	
	2.5-inch SAS solid-state drives	
Network		
Gigabit Ethernet ports	1 x GbE RJ45	
Wi-Fi	Intel Wi-Fi 6 AX201 (802.11ax)	
Bluetooth	Bluetooth 5.2	
External I/O Ports & Expansion Slo	ts	
USB ports	4 x USB 3.1 Gen 2 Type-A	
HDMI ports	1 x HDMI 1.4b (up to 3840 x 2160 resolution at 30 Hz)	
Interface		
IR sensor	1	
Buttons	• Power	
	• Reset	
Dimensions		
Dimensions (H x W x D)	232 x 152.05 x 45 mm (9.13 x 5.99 x 1.77 inch)	
Net weight	1.09 kg (2.40 lbs)	
Others		
Power supply unit	36W, 100-240V DC, 50/60Hz	
System battery	CR2032 lithium battery (3V, 225 mAh)	
Sound level	16.0 dB(A)	
	Note The sound level was tested at a bystander position, which is within one meter of the NAS. The test NAS operated at low speed with the maximum number of drives installed.	
Fans	CPU: 1 x 60 mm 12V DC fan	
Operating temperature	0°C to 40°C (32°F to 104°F)	
Relative humidity	Non-condensing relative humidity: 5% to 95%	
	Wet-bulb temperature: 27°C (80.6°F)	
Security slot	Kensington security slot	



TipFor the list of compatible drive models, go to https://www.qnap.com/compatibility.

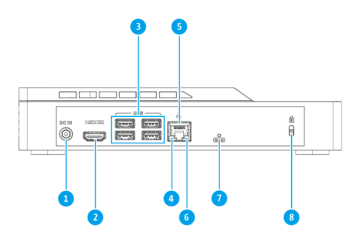
Components

Front Panel



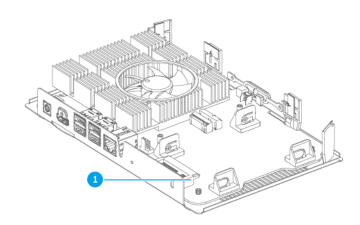
No.	Component	No.	Component
1	Power button	2	Status LED

Rear Panel



No.	Component	No.	Component
1	Power input	5	Gigabit Ethernet port (RJ45)
2	HDMI 1.4b port	6	Gigabit Ethernet speed LED
3	USB 3.1 Gen 2 Type-A ports	7	Reset button
4	Gigabit Ethernet activity LED	8	Kensington security slot

Drive Numbering





This image shows the KoiBox-100W drive bay with the cover removed.

Package Contents

Item	Quantity
KoiBox-100W	1
AC power adapter	1
Power cord	1
Ethernet cable	1 x 1GbE (Cat5e)
Remote control	1
Quick Installation Guide (QIG)	1

Safety Information

The following instructions help ensure personal safety and environmental safety. Read these instructions carefully before performing any operation.

General Instructions

- The device should be stored in a secure location with restricted access, controlled through the use of a tool, lock and key, or any means of security.
- · Only qualified, skilled, and authorized persons with knowledge of all restrictions, safety precautions, and installation and maintenance procedures should have physical access to the device.
- To avoid potential injury or damage to components, ensure that the drives and other internal system components have cooled before touching them.
- Observe electrostatic discharge (ESD) procedures to avoid potential injury or damage to components.

Power

· To reduce the risk of fire or electric shock, ensure that you only connect the power cord to a properly grounded electrical outlet.



Devices with redundant power supply may have one or more power supply unit (PSU) cords. To avoid serious injuries, a trained service technician must disconnect all PSU cords from the device before installing or replacing system components.

System Battery

- To avoid potential battery explosion, causing injury or damage to components, ensure that you replace the existing battery with a battery of the same type.
- · Dispose of used batteries properly according to local regulations or the instructions of the battery manufacturer.

Moving Parts



Moving fan blades: Keep your body parts away from moving fan blades while the device is connected to a power source.



Moving components: Keep your body parts away from other moving components.

Installation Requirements

Category	Item
Environment	Room temperature: 0°C to 40°C (32°F to 104°F)
	Non-condensing relative humidity: 5% to 95%
	Wet-bulb temperature: 27°C (80.6°F)
	Flat, anti-static surface without exposure to direct sunlight, liquids, or chemicals
	Free from objects that may obstruct the device ventilation or apply pressure to the device or power cord
Hardware and peripherals	Storage drives
	Network cable
	Remote control

Category	ltem
Tools	Phillips #1 or #2 screwdriver
	Flat head screwdriver
	Anti-static wrist strap

3. Installation and Configuration

This chapter provides specific hardware and firmware installation and configuration steps.

Hardware Installation

This section provides information on installing drives.

Drive Installation

The KoiBox-100W is compatible with 2.5-inch hard drive and 2.5-inch solid-state drives.

Installing a 2.5-inch Hard Drive or Solid-State Drive



Warning

- · Installing a drive deletes all data on the drive.
- Observe electrostatic discharge (ESD) procedures to avoid damage to components.

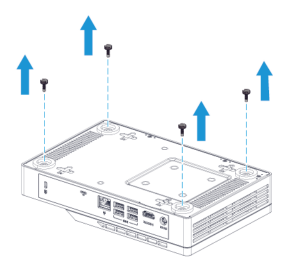


Moving fan blades: Keep your hands and other body parts away from moving fan

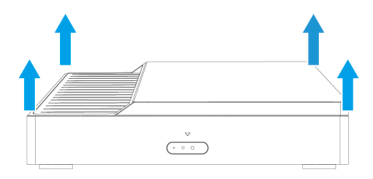


Other moving components: Keep your hands and other body parts away from other moving components.

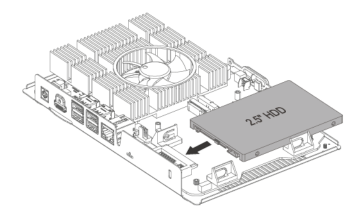
- 1. Power off the device.
- 2. Disconnect all cables.
- 3. Remove the case cover.
 - a. Turn the device upside down.
 - **b.** Remove the screws.



- **c.** Position the device in its upright position.
- **d.** Lift the cover off the device.



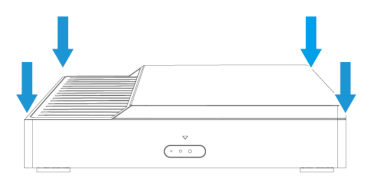
4. Insert the drive into the drive bay.



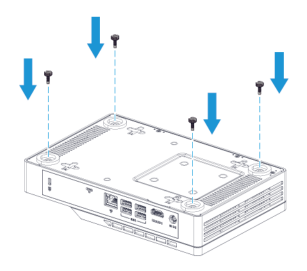


Push the drive until it is fully connected to the drive connector and the clips secure the drive into place.

- 5. Attach the case cover.
 - a. Place the cover onto the device.



- **b.** Turn the device upside down.
- c. Attach the screws.



6. Position the device in its upright position.



7. Power on the device.

Setting Up KoiBox

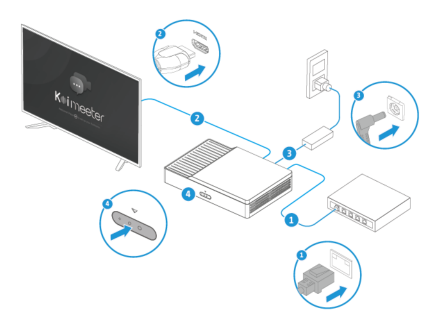


Important

- You must connect a USB camera or microphone to KoiBox-100W to enable video conference features.
- You must connect a USB keyboard to KoiBox-100W to enable Self-Encrypted Disk (SED) encryption.
- Connecting a USB mouse to KoiBox-100W is optional.

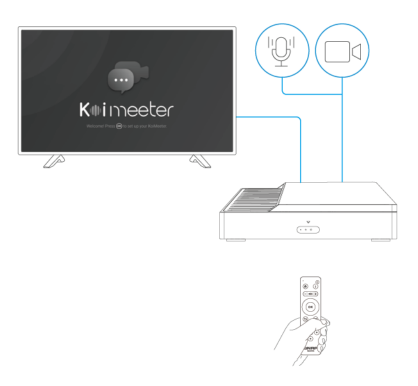
For more information about KoiMeeter compatible devices, go to https://www.qnap.com/ solution/koimeeter/en/.

- 1. Connect the router to the device.
 - a. Connect the Gigabit Ethernet cable to the Gigabit Ethernet port on the device.
 - b. Connect the Gigabit Ethernet cable to the Gigabit Ethernet port on the router.
- 2. Connect an HDMI display to the device.
 - a. Connect the HDMI cable to the HDMI port on the device.
 - b. Connect the HDMI cable to the HDMI port on the HDMI display.
- 3. Connect the device to a power source.
 - a. Connect the device to a power adapter.
 - **b.** Connect the device power adapter to an electrical outlet.
- 4. Power on the device.



- 5. Connecting USB devices to KoiBox-100W.
 - a. Connect the USB cable to the USB 3.1 Gen 2 Type-A port on KoiBox-100W.
 - **b.** Connect the USB cable to the USB 3.1 Gen 2 Type-A port on the USB device.
- 6. Power on the device.

7. The welcome page appears.





The welcome page may take a few minutes to load.

Initializing KoiMeeter



Formatting a hard disk will delete all data on it.



Note

The hard disk is optional and requires additional purchase.

1. Power on the device. The Welcome page appears.



The welcome page may take a few minutes to load.

- 2. Press OK on the remote control.
- **3.** Select a language.
- 4. Select Next. The **Network Settings** page appears.
- **5.** Configure the Ethernet network settings. For details, see Configuring Network Settings.

6. Select Next.

The Hard Disk Settings page appears.

7. Configure the recording hard disk settings. For details, see Configuring Recording Disk Settings.

8. Select Next.

The **Perform Equipment Tests** page appears.

9. Perform equipment tests.

For details, see Performing Equipment Test.

10. Select Return to Home.

The **KoiMeeter Guide** page appears.

- 11. Select Navigation to view the guide.
- **12.** Optional: Select **OK** to skip the guide.
- 13. Return to the main page.
 - · Setup is completed.
 - The KoiCode is automatically generated and saved on your device.



Important

The KoiCode is required for starting a 4-way video conference.

For details, see Starting a 4-Way Video Conference.

4. Basic Operations

This chapter describes basic KoiBox-100W operations.

Power Button

Operation	User Action		Result	
Power on	Press the button once.	The d	The device powers on.	
Power off	Press and hold the button for 4 seconds.	The device powers off.		
Force power off	Press and hold the button for 8 seconds.	The device powers off.		
		1	Important Use this method only when the device is unresponsive.	

Reset Button



Important

- If you forget the password, you can reset the device and log in to manage your account and password. A temporary account "system-maintainer" is created after resetting the device. You can log in with the "system-maintainer" account to change the default "user" account password. The default "user" account has administrator privileges.
- For security reasons, the "system-maintainer" account is only valid for 24 hours. You must log in and manage your account settings within 24 hours, or press and hold the reset button again to re-activate the account.

Operation	User Action	Result
Operation	USEI ACTION	Resuit
Basic system reset	Press and hold the button for 3 seconds.	System maintainer password: The default password is the first MAC address in uppercase letters without special characters. For example, if the first MAC address is 00-08-9B-F6-15-75, then the system maintainer password will be
		Tip You can find the first MAC address using Qfinder Pro. A label attached to the device also lists the address as MAC1. Reset to the default "system-maintainer" account.

Audio Alert

Duration	Frequency	Description
Short beep (0.5 seconds)	1	The device is starting up.
		The device is shutting down.
		The user pressed the reset button.
		The operating system was updated.
Long beep (1.5 seconds)	3 (every 5 minutes)	A power error occurred.
		The system fan is not functioning.
	2	The disk volume is about to reach full capacity
		The disk volume has reached full capacity.
	1	The device was powered off by force shutdown (hardware shutdown).

LEDs

LEDs indicate the system status and related information when the device is powered on. The following LED information applies only when the drive is correctly installed and when the device is connected to the network or to a host.

For details on the location of the LEDs, see Components.

LED	Status	Description
System Status	Red	The device is powered off.
	Flashes red every 0.5 seconds	 The system fan is not functioning. An error occurred when accessing (read/write) the data.
	Blue	The device is powered on.
	Flashes blue	The device is on standby.
Gigabit Ethernet	Green	The network connection is operating at 1 Gbps.
speed	Orange	The network connection is operating at 100 Mbps.
	Off	There is no network connection.
Gigabit Ethernet	Green	A network connection has been established.
activity	Flashes green	The device is being accessed from the network.
	Off	There is no network connection.

User Interface

The KoiBox-100W supports both HDMI display and web browser interfaces for performing video conference and wireless projection operations.

HDMI Display Interface

The Wireless Presentation screen displays the wireless projection IP address and PIN code. You can also make video calls and configure wireless projection settings from this screen.



Web Browser Interface

No.	Element	Description	
1	PIN Code Screen	The screen appears after you enter the screen sharing IP address in your browser's address bar.	
		Tip The PIN code is shown on the HDMI display.	
2	Select Role Screen	Select a role based on the usage scenario.	
3	Wireless Projection	Select a share screen content.	
4	Insight View	Select Insight View to view projections on your computer.	
5	License	Show license type activated on this device.	
6	Recordings	Select to view and play back the recording files that have public access permission.	
7	Room Name	Show the name of a meeting room.	
8	People Count	Show the total number of people that joined the current screen sharing session.	
9	Settings	Click to configure settings.	
10	Share	Click to replace the content on the display with your shared content.	
11	Chat	Send group messages or files to other participants during a screen sharing session.	

Using the App

KoiMeeter provides multiple input and control methods. In addition to keyboard control, it also supports remote control and computer mouse navigation.

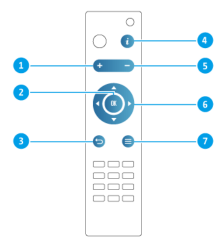
Remote Control

If your QNAP device has a built-in IR sensor, you can navigate KoiMeeter with a remote control. The following table describes the remote control general navigation functions.



Note

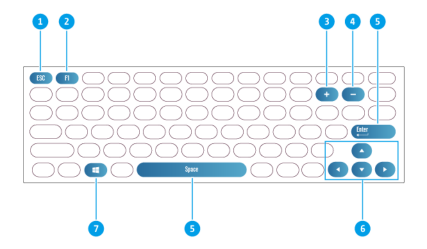
Your QNAP device remote control may require a separate purchase. For details, see your device user guide Hardware Specification topic or go to QNAP Accessories Store.



No.	Button	Action	No.	Button	Action
1	+	Volume up	6	Up	Navigate up
2	ОК	Select		Right	Navigate to the right
3	Return	Returns to previous page		Down	Navigate down
4	i	Displays information about the KoiMeeter app		Left	Navigate to the left
5	-	Volume down	7	Menu	Displays the menu

Keyboard Controls

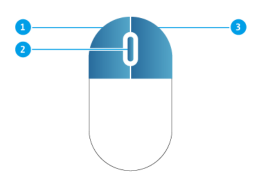
The following table describes KoiMeeter keyboard controls and functions.



No.	Key	Action	No.	Key	Action
1	ESC	Returns to previous page	6		Navigate up
2	FI	Displays information about the KoiMeeter app		•	Navigate to the right
3	+	Volume up		•	Navigate down
4	-	Volume down		•	Navigate to the left
5	Enter Soze	Select options	7	•	Displays menu

Mouse Control

The following table lists common mouse commands for navigating KoiMeeter.



No.	Button Action	
1	Left click	Click once to select options
2	Scroll wheel Roll the wheel up or down to scroll vertically	
3	Right click	Click to return to the previous page

5. Video Conferencing

Starting a One-to-One Video Conference

KoiMeeter's HDMI interface allows you to make video calls.

- 1. Select Video Call. The Calls screen appears.
- 2. Enter an IP address using one of the following methods:
 - a. Go to Recent or AddressBook to select an IP address.
 - **b.** Go to **Enter IP** to manually enter an IP address.
- **3.** Choose the **Select** option from one of the following control methods:

Control Methods	Process
Keyboard	Press Enter or Space bar.
Remote Control	Click OK .
Mouse	Single click.

KoiMeeter calls the specified room or IP address. You can proceed to the next step if the room or IP address answers the call.

4. Perform any of the following actions during a call.

Task	Action	
End the call	Click .	
Record the session	Click .	
	Tip Click the icon again to stop recording.	
	Note This feature is only available on the licensed version of KoiMeeter.	
Turn off the camera	Click .	
	Tip Click the icon again to turn on the camera.	

Task	Action
Mute the microphone	Click .
	Tip Click the icon again to unmute.
Change layout	Click .
	Tip Change to different video call and screen sharing layouts based on your needs.

5. Optional: Start wireless screen sharing.



For details, see Wireless Screen Sharing.

Starting a 4-Way Video Conference

KoiMeeter's HDMI interface allows you to make a 4-way video call using KoiCode.



You must end an ongoing one-on-one video conference before starting a 4-way video call.



The KoiCode for your device can be located on the KoiMeeter main page or go to Settings > About .

1. Select Video Call.

The Calls screen appears.

2. Select one of the following call methods:

Method	User Action
AddressBook	a. Go to AddressBook.
	b. Select a KoiCode.
Call History	a. Go to Call History.
	b. Select a KoiCode.
Dial Pad	a. Go to Dial Pad.
	b. Enter the KoiCode.

3. Choose the **Select** options from one of the following control methods:

Control Methods	Process
Remote control	Click OK .
Keyboard	Press Enter or Space bar.

Control Methods	Process
Mouse	Single click.

4. Perform any of the following actions during a call.

Task	Action
End the call	Click .
Record the session	Click .
	Tip Click the icon again to stop recording.
	Note This feature is only available on the licensed version of KoiMeeter.
Turn off the camera	Click .
	Tip Click the icon again to turn on the camera.
Turn on the camera	Click .
Mute the microphone	Click L
	Tip Click the icon again to unmute.
Unmute the microphone	Click .
Change layout	Click .
	Tip Change to different video call and screen sharing layouts based on your needs.

Joining or Declining a Video Conference

You must have a compatible KoiMeeter device to join a video conference.



Shows an incoming video call.

Perform any of the following actions.

Task	Action
Accept call	Click .
Decline call	Click .



Note

If you have disabled Auto answer calls in the KoiMeeter app, the video call automatically cancels when there is no response after more than one minute.

Joining a Third-Party Video Conference

KoiMeeter's HDMI interface supports third-party Video Call as a Service (VCaaS) applications, including Zoom, Skype, and Microsoft Teams. VCaaS is a communication technology that allows people to conduct online video conferences through the public cloud via a digital device, such as a laptop, computer, or mobile phone. KoiMeeter allows you to join a VCaaS application video conference through the application web client link or a web browser link. For details, see the instructions below.



A keyboard and mouse are required for the VCaaS feature.

- 1. Select VCaaS.
- **2.** Select one of the following methods:

Method	Steps
Enter the VCaaS web client link	Select one of the applications.
Enter the web browser link	a. Enter the browser link.
	b. Click .

The **Enter the Meeting ID** web page appears.

- **3.** Enter the meeting ID.
- 4. Click OK.

6. Video Recordings

KoiMeeter allows you to record a meeting, make a video tutorial, and manage your video recordings.

Recording a Video Conference

KoiMeeter allows all video conference attendees to record the ongoing video conference.

For details, see the following topics:

- Starting a One-to-One Video Conference
- Starting a 4-Way Video Conference

Making a Video Tutorial

KoiMeeter will only record content displayed by the tutorial creator.

- 1. Select Record.
 - The local camera screen appears and starts recording automatically.
- **2.** Perform any of the following actions during this private session.

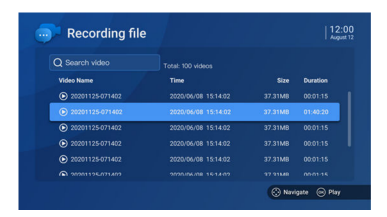
Task	Action
End the session	Click .
Stop recording the session	Click . Tip Click the icon again to start recording.
Turn off the camera	Click
Turn on the camera	Click .
Mute the microphone	Click Q
Unmute the microphone	Click .

Task	Action
Change Layout	Click .
	Tip KoiMeeter provides different camera and screen sharing layouts to fit your specific use cases.

Managing Recording Files

KoiMeeter's HDMI interface allows you to view and play back recording files with public access permission.

1. Select Recordings. The recording files list screen appears.



2. Choose the **Navigate** option from one of the following control methods.

Control Methods	Process	
Remote Control	Click Up/Down .	
Keyboard	Press .	
Mouse	Move the cursor.	

3. Choose the Play option from one of the following control methods.

Control Methods	Process	
Remote Control	Click OK .	
Keyboard	Press Enter or Space bar.	
Mouse	Single click.	

4. Perform any of the following actions during video playback.

Task	Process
Play video	Click .
Pause video	Click .

Task	Process
Move to the next video clip	Click 2.
Move to the previous video clip	Click .
Exit playback and return to the recording files list	Click Back.



5. Search videos.

a. Select the **Search videos** area using one of the following methods:

Control Methods	Process
Remote Control	Press to return to the top.
Keyboard	Press to return to the top.
Mouse	Click on the Search videos area.

b. Enter a keyword. KoiMeeter displays the videos that match the keywords.

7. Chat

You can use the Insight View built-in chat feature to send group messages or files to other conference participants during a wireless screen-sharing session.

For details about wireless screen sharing, see Wireless Screen Sharing.



Shows the expanded KoiMeeter chat interface.

The following table describes actions you can perform in Chat:

No.	Element	Action
1	The Messages window	Click to view chat history.
2	Username	Click on the blue text to specify or modify your chat username.
3	Text box	Click on the gray text to enter your chat message.
4	Upload files	Click .
5	Expand or collapse	Click to expand the Messages window.
		Click to collapse the Messages window.

Sending Messages Using Chat

1. Click the chat box in Insight View.



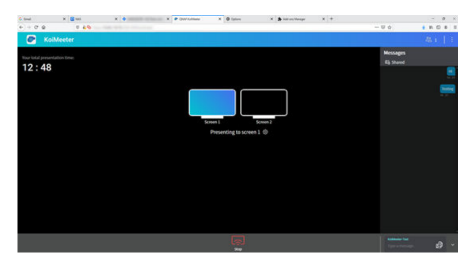
2. Optional: Set a chat username.



qiT

You must specify a username when you use chat for the first time.

- a. Click Your name.
- **b.** Specify your chat username. Username requirements:
 - Valid characters: A-Z, a-z, 0-9
 - Valid special characters: Exclamation mark (!), At symbol (@), Number sign (#), Dollar sign (\$), Percentage (%), Circumflex (^), Ambersand (&), Asterisk (*), and Hyphen (-).
- 3. Click Set up your name to send messages or Enter your message.
- 4. Type your message.
- 5. Press Enter.
 - The message is sent to other conference participants.
- 6. Optional: Click to view chat history.



- The Messages window appears in the right panel.
- · All sent messages will appear in the Messages window.



Note

All chat messages are automatically saved and uploaded to **Meeting Minutes** in the KoiMeeter app when the wireless screen sharing session ends.

Sending Files Using Chat

1. Click the chat box in Insight View.



2. Optional: Set a chat username.



aiT

You must specify a username when you use chat for the first time.

- a. Click Your name.
- **b.** Specify your chat username. Username requirements:
 - Valid characters: A-Z, a-z, 0-9
 - Valid special characters: Exclamation mark (!), At symbol (@), Number sign (#), Dollar sign (\$), Percentage (%), Circumflex (^), Ambersand (&), Asterisk (*), and Hyphen (-).
- Click ... The upload file window appears.
- 4. Select a file.



Note

- KoiMeeter Chat supports sending texts, images, videos, and audio files.
- QNAP discourages sending large files that may exceed your network bandwidth capacity and affect the video conference or wireless screen sharing quality.

- 5. Click Open.
- **6.** Click **OK**. The file is uploaded.
- 7. Click to view uploaded files.



- The **Messages** window appears in the right panel.
- All sent files are displayed in the **Messages** window.



Note

All chat files are automatically saved and uploaded to **Meeting Minutes** in the KoiMeeter app when the wireless screen sharing session ends.

8. Wireless Projection

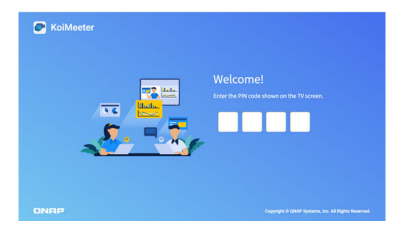
You can use KoiMeeter to share your presentation with others on HDMI displays or through Insight View. You can use wireless screen sharing for collaboration and for sharing content in a local conference room or remotely during a video conference.

Insight View Interface

Insight View is a browser-based interface built into KoiMeeter for performing wireless screen sharing in real time. This interface allows you to share screens and switch between multiple HDMI display layouts. Conference participants can view your shared content by logging into the Insight View interface using the same KoiMeeter wireless projection IP address and PIN code. Insight View currently supports Google Chrome and Mozilla Firefox browsers.

PIN Code Screen

The PIN code screen appears after you enter the wireless projection IP address in your browser's address



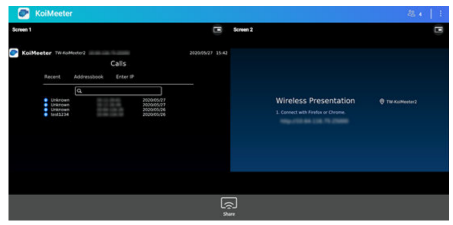
Meeting Room Name

This icon shows the meeting room name that you have joined.



People Count

This icon shows the total number of people calling that joined the current wireless screen sharing session.



Four people connected to a wireless screen sharing session.

Wireless Projection Settings



Settings allow you to configure more options. You can click to change the settings. For details, see the following table:

Settings	Description	
Languages	Select Insight View language settings.	
Tutorials	View the online KoiMeeter tutorials.	
About	View the information of version and license type.	
Login CMS	Switch to a KoiMeeter Content Management System (CMS) for more KoiMeeter app settings.	
Login QNE Embedded	Switch to the device operating system QNE Embedded for more settings. Note You must have administrator permission or the KoiBox-100W device account to access CMS and QNE Embedded.	

Accessing Insight View



KoiMeeter only supports Google Chrome and Mozilla Firefox.

- 1. Enter the IP address shown on the Wireless Presentation screen in the address bar. A network security warning appears.
- **2.** Select one of the following methods:

Web Browser	Steps
Google Chrome	a. Click Advanced. A warning appears.
	b. Click Proceed to [wireless projection IP address] (unsafe).

Web Browser	Steps
Mozilla Firefox	a. Click Advanced The website certificate verification information box appears.
	b. Click Accept the Risk and Continue.

The PIN Code Screen window appears.



The PIN code is shown on the HDMI display.

- **3.** Enter the PIN code. The **Select** your role screen appears.
- 4. Select a role.



Note

Select Wireless Projection if you are a presenter to share your screen with meeting members or select **Insight View** to view the shared screen on your computer as a meeting attendee.

Wireless Screen Sharing



Note

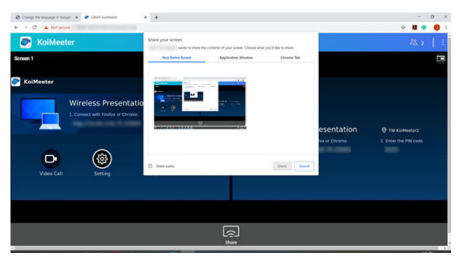
- KoiMeeter supports a single HDMI display setup, where the shared screen replaces the previously displayed content.
- KoiMeeter only supports Google Chrome and Mozilla Firefox.
- 1. Access Insight View. For details, see Accessing Insight View.
- 2. Click Share.

The **Share Settings** window appears.

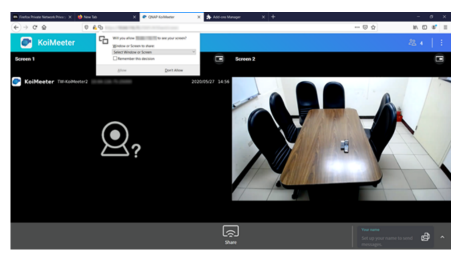
- 3. Optional: Select Auto display setting.
- 4. Click Next.
- **5.** Select the content that you want to share.



Both Google Chrome and Mozilla Firefox can share your screen or a specific application. Minimizing the application will stop the wireless presentation. You can only choose to share a specific browser tab when using Google Chrome.



Wireless screen sharing using Google Chrome.



Wireless screen sharing using Mozilla Firefox.

6. Click Share.



Note

Clicking Share replaces the content on the display with your shared content.

The screen you are projecting is highlighted in blue and a timer showing the presentation time appears in the left corner.



9. System Settings

KoiMeeter's HDMI interface allows you to view and configure settings for KoiMeeter operations.

Setting	Description			
Language	Select KoiMeeter language settings.			
About	Display basic software and hardware information.			
	Software version			
	Model Serial number			
	IP/MAC address			
Network	View network configurations and configure Ethernet or Wi-Fi settings.			
	Note For details, see Configuring Network Settings.			
Bluetooth	View Bluetooth devices connection status and perform Bluetooth pairing with KoiBox-100W. KoiMeeter supported Bluetooth devices include keyboards, mouse, speakers, headphones, and microphones. Go to Added Device page to view all paired devices or Other Device page to view available Bluetooth devices that can be connected or paired.			
Background	Select the background pattern of the KoiMeeter home screen.			
Calibrate echo canceller	Select this setting to perform echo cancellation calibration.			
Screen resolution	Select the display resolution setting.			
Overscan	Perform overscan to prevent the edge content from being cut off on the HDMI display.			
Advanced settings	Allows you to set up a recording disk, configure recording settings, and enhance video conference security and privacy.			
	Important You must log in with an administrator account to configure advanced settings.			
	Recording disk settings: Select the hard disk you want to set up as the recording disk.			
	Video recording: Enable or disable the recording function.			
	 Recordings access permission: Set the recordings access permission. You can make the recording publicly accessible or assign access permission to specific users. 			
	Important If you set the access permission to the public, all users can view the recording.			
Third-party licenses	Display third-party license information.			
Disclaimer	Display QNAP disclaimer information.			

Setting	Description
Software update	Check for the latest software version and upgrade accordingly.
Reset	Reset system settings or restore the device to factory default settings.
Power	Execute Sleep, Restart, or Shutdown of the device.

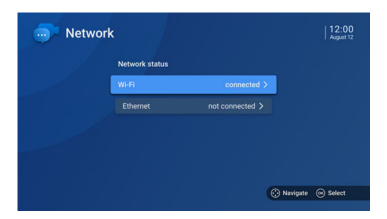
Configuring Network Settings

You can view and configure Ethernet or Wi-Fi settings.



Important

- If the Ethernet is disconnected, check the Ethernet cable connections and your network router first.
- For Wi-Fi settings, you must select the correct Wi-Fi region in compliance with local WLAN frequency laws. Note that selecting an incorrect region can cause interference.
- 1. Select Ethernet or Wi-Fi.





Note

KoiMeeter runs a network connection test during initialization.



KoiMeeter running a network connection test during initialization.

2. Select one of the following network configuration methods:

Connectivity Type	Connectivity Status	User Actions	
Ethernet	Ethernet connected	a. Select Ethernet.	
		b. Set an IP address.	
		c. Set a DNS address.	
Wi-Fi	Ethernet disconnected	 a. Select a Wi-Fi region. The Select Wi-Fi Network page appears. 	
	Normal Wi-Fi connection	Tip This step only appears when initializing KoiMeeter.	
		b. Select a Wi-Fi network.	
		c. View the network connectivity status.	
		d. Select the Wi-Fi connection on top to view the detailed network information.	
		e. Connect to a Wi-Fi network.	

3. Press Enter.

Configuring Recording Disk Settings

You can set up a hard disk for storing recording files.



Warning

You must format the hard disk before configuring disk storage. Formatting the hard disk will erase all data on the hard disk.



Important

If the installed hard disk is a self-encrypting drive (SED), QNAP recommends configuring the SED encryption key to prevent unauthorized access and ensure the security of your recordings.



Note

- · The hard disk is an optional purchase.
- To install 2.5-inch hard disks in KoiBox-100W, see the Quick Installation Guide.
- 1. Go to Advanced Settings.
- 2. Log in to Advanced Settings.
- 3. Select Recording disk settings. The **Hard Disk Setup** page appears.
- 4. Select OK. KoiMeeter starts formatting the hard disk.



It may take several minutes to format the hard disk.

5. Optional: Enable the self-encrypting drive (SED).



Important

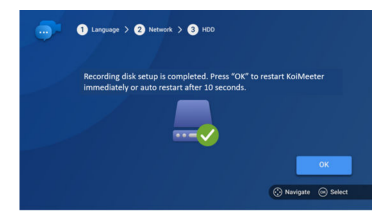
Remember this SED encryption key. If you forget it, all data on this disk will become inaccessible and unrecoverable.

6. Restart KoiMeeter.



Note

You can click **OK** to immediately restart KoiMeeter or wait 10 seconds for the app to automatically restart.



Performing Equipment Test

KoiMeeter's HDMI interface allows you to check the status of the connected microphone, camera, and audio output devices.

1. Select Equipment Test. The **Equipment Test** screen appears.



2. Select the equipment you want to test:

Equipment Tests	User Actions
Microphone	Check the microphone volume or select other microphone sources.
Camera	Check the camera preview or select other camera sources.

Equipment Tests	User Actions	
Audio Output	a. Select an audio output.	
	b. Enter Play. Test the sound quality or select another audio output.	

Updating KoiMeeter



Warning

- To prevent data loss, QNAP recommends backing up all data on your device before updating the software.
- Do not power off your device during the software update process.



Important

- QNAP recommends updating the software using wired Ethernet connections to ensure your network connection is reliable during firmware updates.
- The update may require several minutes or longer, depending on your hardware configuration and network connection.
- · You must restart the device for the software update to take effect which may disrupt ongoing device services or operations.
- 1. Go to System Settings.
- 2. Select Software Update.

KoiMeeter automatically detects the latest software version.

3. Enter OK.

KoiMeeter downloads the latest software version.

4. Restart the device.

10. KoiMeeter Content Management System (CMS)

You can configure the KoiMeeter app settings by logging into the app backend on a QNE device. You must have administrator permissions or the QNE device account to access the KoiMeeter Content Management System (CMS).

Logging in to the CMS

KoiBox-100W supports DHCP clients by default. When connected to a network, an IP address is obtained from a DHCP server automatically. The IP address will show on the home screen of the HDMI display.



Note

If your network is not connected to a DHCP server, you can manually configure the video conference appliance IP. For details, see Configuring Network Settings.



- 1. Enter the following in the address bar of the web browser: the IP address followed by a colon (:), the port number 25001, and "/#/CMS". For example, "xxx.xxx.xxx.xxx:25001/#/CMS".
- 2. Log in with the device username and password.



Note

The default login details as following:

- Default username: user
- Default password: The first MAC address in uppercase letters without special characters. For example, if the first MAC address is 00-08-9B-F6-15-75, then the admin password will be 00089BF61575.



Important

For security purposes, QNAP strongly recommends you set a new password after logging in to the device the first time.

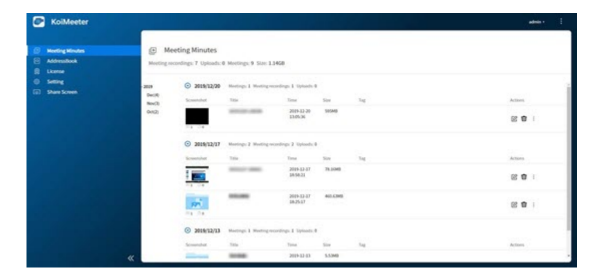
CMS Interface

The following table describes the CMS interface elements and features.



No.	Element	Description	No.	Element	Description
1	Settings	Click to select KoiMeeter app language settings, view the online tutorials, view the KoiMeeter app information, or view Quick Start.	4	Left panel	Lists all KoiMeeter app features.
2	Account	Shows current user logged into the KoiMeeter app or the app log out option.	5	Expand or collapse	Click to expand the right panel. Click to collapse the right panel.
3	Right panel	Displays selected app feature information.	6	View licenses	Shows current license information and guide the user to purchase more licenses from QNAP Software Store.

Meeting Minutes



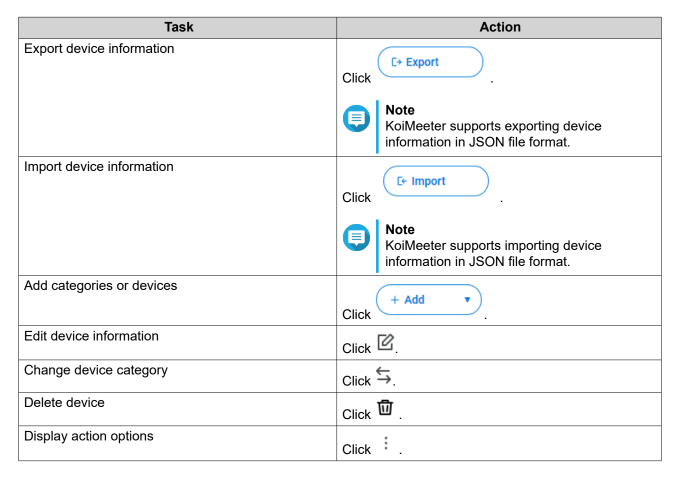
On the Meeting Minutes screen, you can view the number of meeting recordings, chat records, automatically uploaded files, meetings, and meeting file sizes. You can also manage the recorded meeting files. The following table describes **Meeting Minutes** features and functions.

Task	Action
Edit meeting file information	Click .
Delete meeting file	Click 🗓 .
Display other actions in a drop-down menu	Click .
Open meeting file	Select Open from the drop-down menu.
Play back meeting recording files	Select Play from the drop-down menu.
Download meeting file	Select Download from the drop-down menu.
Set access permission of meeting file	Select Access Permission from the drop-down menu.
Create the share link of a meeting file	Select Share from the drop-down menu.
Display meeting file details	Select Information from the drop-down menu.

AddressBook

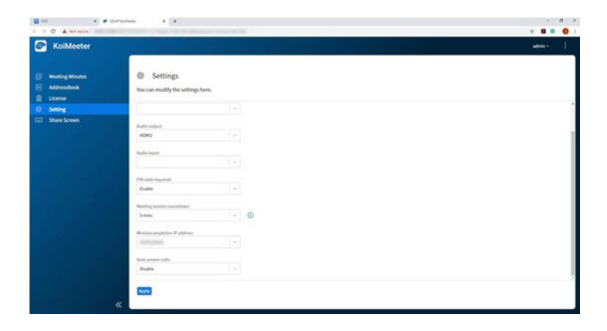


On the AddressBook screen, you can view the device names, device IP addresses, and device KoiCode. You can also import, export, add, and edit device names, device IP addresses, device KoiCode, and categorize devices. The following table describes AddressBook features and functions.



Settings

On the **Settings** screen, you can modify the KoiMeeter app configurations.



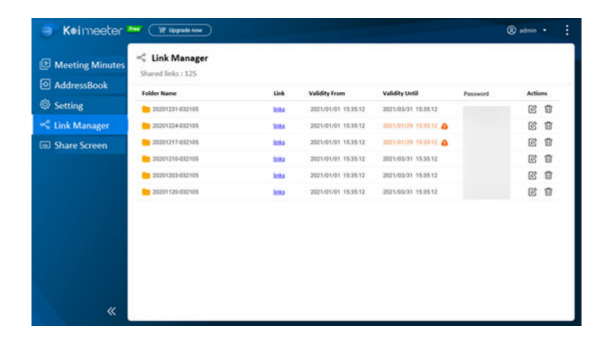
The following table describes the settings you can change in KoiMeeter.

Settings	Description	
Room name	Change the meeting room name shown on Insight View.	
Camera device	Change the selected camera device.	
Audio output	Change the selected audio output device.	
Audio input	Change the selected audio input device.	
When low on space	Change the action when the system storage is less than 15 GB.	
PIN code required	Enable or disable PIN code.	
	Note When PIN code required is enabled, the conference participants must enter the PIN code every time to join a KoiMeeter video conference or wireless screen sharing session.	
Meeting session countdown	Configure the countdown time until KoiMeeter automatically ends wireless screen sharing or a video conference.	
	Important You must enable the PIN code required to configure the Meeting session countdown.	
Wireless projection IP address	Select the IP address you want to use for wireless projection.	
	Note The wireless projection IP address will list all network settings configured on your device, including IP addresses of multiple network adapters or virtual switches. Make sure you select an IP address that your computer can access. For details, see Accessing Insight View.	
Auto record sessions	Enable to automatically record video conference sessions.	

Settings	Description	
Auto answer calls	Enable to automatically answer all incoming video calls. Tip If Auto answer calls are disabled, the video call automatically ends when there is no response for more than 1 minute.	
Apply	Click Apply to save setting changes.	

Link Manager

On the Link Manager screen, you can view the number of shared links, the name of shared folders, the link information of shared folders, the validity period of shared links, and the password information of shared links. You can also manage the shared links. The following table describes Link Manager features and functions.



Task	Action		
Edit the share link	Click . You can modify the following shared link settings:		
	Change the link name.		
	Change domain name or IP.		
	Change expiration date.		
	Enable or disable password protection.		
Stop sharing the link	Click 🗓 .		
	KoiMeeter stops sharing the link and deletes the share link.		

Task	Action
Copy the share link to the clipboard	Click Links .

Share Screen

Clicking **Share Screen** redirects you to the Insight View share screen interface. For details, see Wireless Screen Sharing.

11. Troubleshooting

This chapter describes basic troubleshooting information.

Forcing Qfinder Pro or myQNAPcloud to Locate the Device

If Qfinder Pro or myQNAPcloud is unable to locate the NAS during QNE Embedded installation, the drives or data may be faulty.

- 1. Power off the device.
- 2. Remove the drive.
- 3. Power on the device.
- 4. Locate the device using Qfinder Pro or myQNAPcloud.
- 5. Reinsert the drive.
- 6. Continue with the QNE Embedded installation.

Support and Other Resources

QNAP provides the following resources:

Resource	URL		
Documentation	https://download.qnap.com		
Compatibility List	https://www.qnap.com/compatibility		
NAS Migration Compatibility	https://www.qnap.com/go/nas-migration		
Expansion Unit Compatibility	https://www.qnap.com/go/compatibility-expansion		
Service Portal	https://service.qnap.com		
Product Support Status	https://www.qnap.com/go/product/eol.php		
Downloads	https://download.qnap.com		
Community Forum	https://forum.qnap.com		
QNAP Accessories Store	https://shop.qnap.com		

12. Glossary

KoiBox

A video conference device specializing in cross-team collaboration

KoiMeeter

KoiMeeter is a video conferencing solution with built-in wireless projection and video recording features

myQNAPcloud

Provides various remote access services such as DDNS and myQNAPcloud Link

Qfinder Pro

QNAP utility that lets you locate and access QNAP NAS devices in your local area network

QNE Embedded

QNE Embedded is the in-built operating system designed for QNAP networking devices

13. Notices

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Version 3, 29 June 2007

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7. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

aggregate does not cause this License to apply to the other parts of the aggregate.

- **a.** Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium customarily used for software interchange.
- b. Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.
- **c.** Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.
- **d.** Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the Corresponding Source along

with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.

e. Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work. A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a typical or common use of that class of product, regardless of the status of the particular user or of the way in which the particular user actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.

"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has been installed in ROM).

The requirement to provide Installation Information does not include a requirement to continue to provide support service, warranty, or updates for a work that has been modified or installed by the recipient, or for the User Product in which it has been modified or installed. Access to a network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided, in accord with this section must be in a format that is publicly documented (and with an implementation available to the public in source code form), and must require no special password or key for unpacking, reading or copying.

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CE Notice



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This device complies with the UKCA requirements for products sold in Great Britain.

FCC Notice

FCC Class A Notice

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.
- 2. This device must accept any interference received, including interference that may cause undesired operation.



Note

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy, and if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference, in which case the user will be required to correct the interference at his own expense.



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SJ/T 11364-2006



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金属螺帽	0	0	0	0	0	0
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□池	0	0	0	0	0	0
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