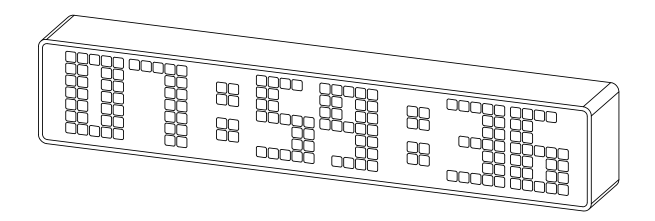


Chrono-Wood Clock A Wi-Fi-enabled LED Clock by Omnixie User manual v1.0.2



Designer: Yan Zeyuan. China Website: www.omnixie.com

www.omnixie.cn

E-mail: <u>yan@omnixie.cn</u>

Attention

- Attention: To prevent accidental damage, do not place the Chrono Wood LED Clock on an uneven surface.
- Warning: In order to ensure normal operation, please use only the included power adapter and USB cable.
- Warning: The Chrono-Wood clock is for indoor use only.

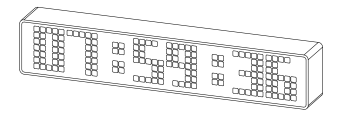
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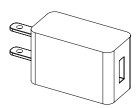
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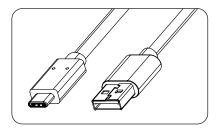
Before getting started, please check the contents of the package. If any parts are missing, please contact the seller. Package consists of the following items:



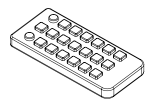
Chrono-Wood Clock



Power adapter



USB C to USB A Cable

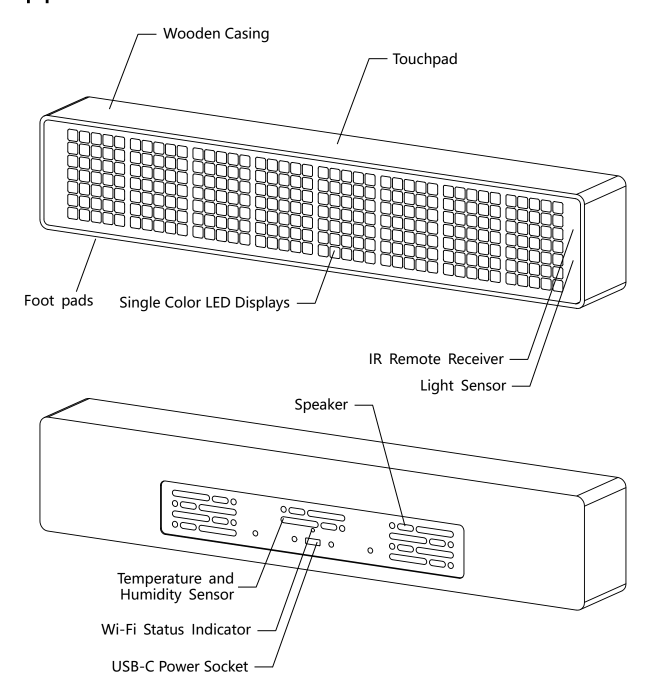


IR Remote Controller



■ It is highly recommended to use the included power adapter and USB cable.

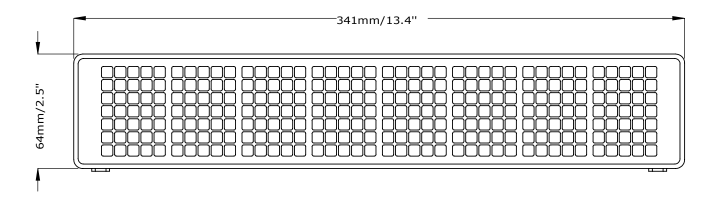
Appearance

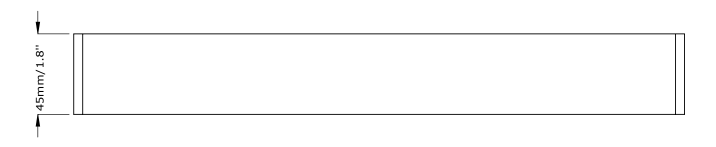




■ LED displays come in a variety of colors, but same physical clock appearance.

Dimension







■ The wood housing has been polished, and the actual size may vary slightly.

Technical Specifications

Name	Specifications	
Colors of LED display	White, Red, Blue, Orange, Green (single color fixed)	
Power input	USB Type-C / 5V DC Max 800mA	
Wi-Fi	IEEE 802.11 b/g/n	
Frequency range	2.412GHz – 2.484GHz	
Antenna	Built-in PCB board antenna	
Dimension	341mm(L) x 45mm(W) x 64mm(H)	
Material of housing	Hardwood frame Stainless steel back plate.	
Operation temperature	0°C - 60°C	
Weight	~670g (Only the clock)	
	~1000g (Complete packaging)	



■ The technical specifications may be updated, please visit omnixie.com for the latest information.

Features _____

Name	Description
Customized LED display	Professional long-life LED dot matrix module with 5 different built-in styles of digital fonts.
Multiple time and date display	Supports 12H/24H time display, optional HH:MM:SS/HH:MM time display format. Supports YY-MM-DD/YY-DD-MM/DD-MM-YY/MM-DD-YY date display format.
Brightness adjustable	8 brightness levels, which can also be automatically adjusted according to ambient light conditions (to allow sleep at night).
Temperature, humidity, air pressure display	Built-in high-precision temperature, humidity, and air pressure sensors, Celsius/Fahrenheit optional.
Talking clock	Intelligent speech system in English, Chinese Mandarin, Japanese and German. The interval and alarm music are user customizable.
Wi-Fi synchronization	Built-in Wi-Fi module, connect to router automatically and sync date and time from NTP server (NTP time accuracy can reach 1-50ms) after initial setup, never worry about the accuracy, leap year, leap seconds. Daylight saving time can be automatically adjusted. High-precision network time please refer to https://time.is
Web configuration (Support iOS, Android, Mac OS, Windows)	Built-in web server, open any web browser to access the interface page (Dashboard) to configuration of all features including Wi-Fi parameter settings, NTP settings, system status, general settings, display settings, alarm settings and firmware upgrade.
DHCP 、 mDNS 、 SSDP support	Support DHCP settings for external network access, supports mDNS for browser domain name access (no need to remember device IP address), supports SSDP for fast network discovery.
OTA firmware upgrade	The system firmware can be upgraded directly through the Web interface without any special equipment.
Support GMT setting	Supports GMT time zone setting. The system will automatically convert the local date and time according to the GMT time zone settings.
Support DST setting	Supports DST settings. Customize the start and end dates for daylight saving time to adapt to different countries daylight saving time rules.
Alarm	Four individually configurable alarm clocks, supports snooze function. (weekend activation optional)
Music key tone and alarm	Variety of key tone sound effects for easy setting confirmation. 12 kinds of alarm music, the alarm volume can be set independently.
Touchpad	Touchpad on the top for easy viewing of date, temperature, humidity. When the alarm sounds, touch the pad to stop the alarm.
IR remote	IR remote controller operation.
Volume adjustable	8 volume levels. Independent Alarm volume, mute does not affect the alarm sound.
Digits transition effects	1. Normal 2. Scroll down 3. Crossfade 4. Radar scan 5. Scroll left 6. Flip

Display Content

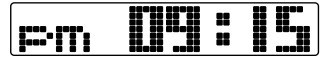
Chrono-Wood Features Five Different Styles of Number Fonts



- Choose different fonts according to your preferences.
- Please refer to the menu 9 for font setting.

Chrono-Wood has Rich Display Content

Taking font 2 as an example:





Time display with 12H format



Time display with 24H format



Date display



Temperature display



Humidity display



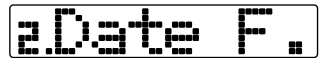
Air pressure display



Alarm display



Brightness/Volume setting

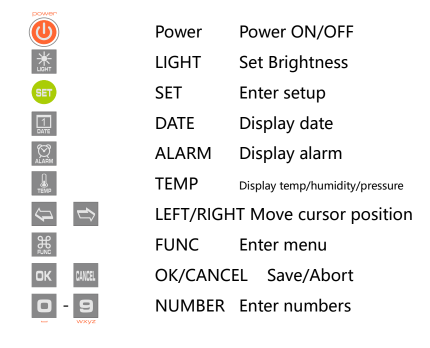


Automatic brightness sensing

Setting menus

IR Remote

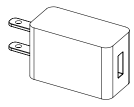






■ The IR remote uses (1) CR2025 cell. Transportation rules may not permit shipment with lithium battery installed. Please insert battery or remove the protective insulator to operate.

Power Adapter



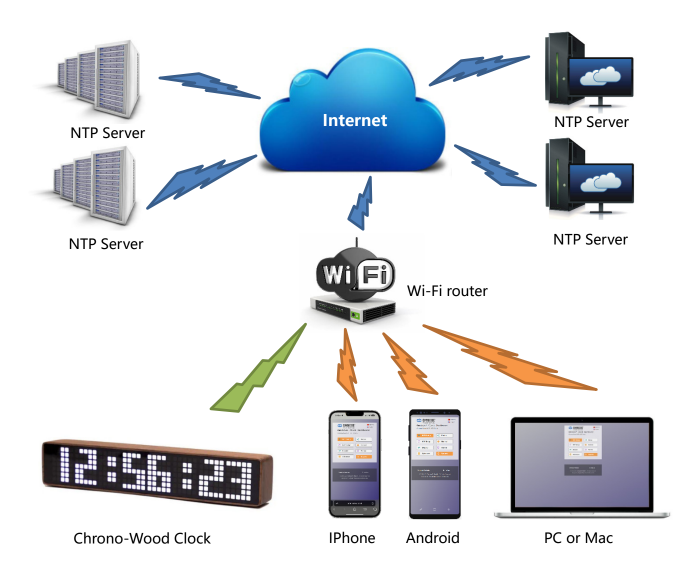
- Input: 100-240VAC, ~0.6A, 50/60Hz.
- Standard USB output.
- Output DC 5V, Max 1A.



■ In order to ensure proper operation, only use the supplied power adapter and high current USB cable.

Wi-Fi Introduction

The Chrono-Wood clock can connect to routers via Wi-Fi and access NTP time servers to get accurate network time (NTP servers are located all over the world and choose the fastest connected server based on your location). Additionally, a phone or computer can use the same Wi-Fi connection to set all features of the Clock.





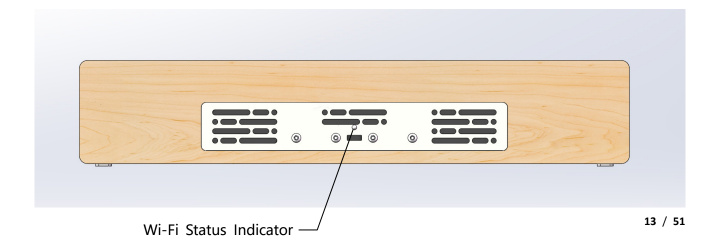
For the first connection, about 10 seconds after the clock is powered on, the Wi-Fi status indicator will light up in red to indicate that the clock Wi-Fi is not connected to any network and is waiting for configuration. At this point you can use any of the following methods to connect and configure the Wi-Fi network.

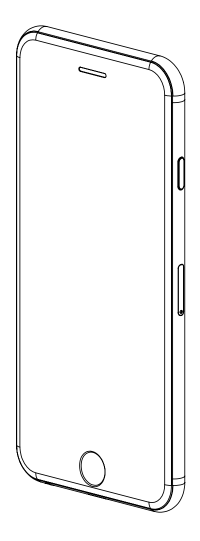
- The Chrono-Wood clock needs to be set to use your home network and requires a "one time" setup.
- On first power-up, the clock creates a Wi-Fi hotspot for the initial configuration.
- On your phone or PC: Go to the Wi-Fi settings and look for an SSID like:
 Omnixie xxxxxx. This is your Chrono-Wood clock.
- Temporarily connect to the clock Wi-Fi SSID and a configuration window should open, or simply browse to http://192.168.4.1
- Teach your clock to connect and use your own Wi-Fi network by selecting your home SSID and providing the network password.
- When completed, the clock will reboot and automatically connect to your Wi-Fi.
- Your phone or PC will automatically reconnect back to your home network.
- Clock configuration will now use your Wi-Fi network. Use your phone or PC browser to view your clock for complete configuration information. Detailed steps for Android, iOS and Windows PC follow.

Wi-Fi Status Indicator

The color of Chrono-Wood clock's Wi-Fi status indicates the current Wi-Fi link status with the following color information:

Color	Status
Red	Wi-Fi router not connected, waiting for configuration.
Yellow	Wi-Fi connected, but the NTP server is not connected.
Green	Wi-Fi connected, and the NTP server is connected.



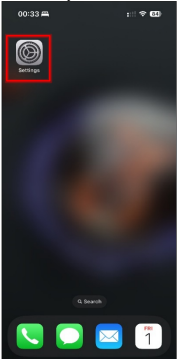


Wi-Fi Configuration with iPhone Other iOS devices can refer to this method.

iPhone

Wi-Fi Configuration with iPhone

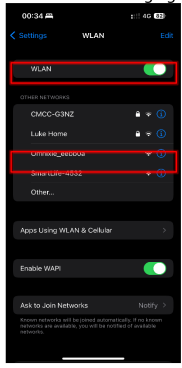
Open the **Settings**->**WLAN**, turn on **WLAN**, select **Omnixie_xxxxxx** (xxx is a serial # of your clock) in the list. After the network is connected, the Wi-Fi configuration interface will pop up automatically and start to scan the available Wi-Fi networks as shown in the following figure:

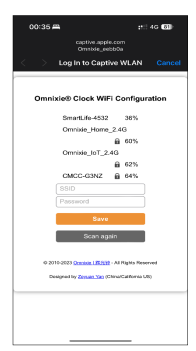




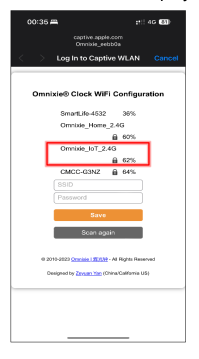


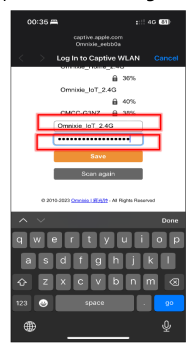






After scanning, all nearby available Wi-Fi networks will display, click the Wi-Fi name and enter the password, then click **Save** button to save the configuration. If no nearby Wi-Fi networks are displayed, please click **Scan again** button to rescan.







After the Wi-Fi configuration is completed, the clock will reboot and connect to the Wi-Fi automatically. If the connection is successful, the Wi-Fi status indicator will light **yellow** or **green**. If Wi-Fi status indicator still red after rebooting, it indicates that the Wi-Fi password just entered is incorrect, please select again to make settings.





- Chrono-Wood clock's network name starts with Omnixie followed by 6-digit identifier.
- For more information of colors of Wi-Fi status indicator, please refer to Wi-Fi Introduction -> Wi-Fi Status Indicator.
- To reset Wi-Fi settings please refer to **Setup the Chrono-Wood clock using the Omnixie Dashboard -> Advanced Setup**.

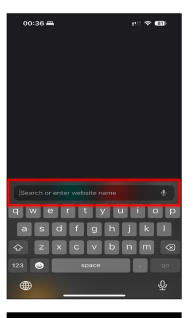
Open Dashboard with iPhone

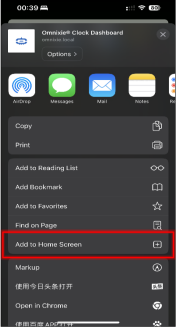
Method one: Open Safari, type omnixie.local to open Dashboard.

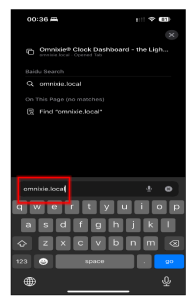
Method two: After open Dashboard, click **MENU** button below, click **Add to Home Screen** button, then you can open Dashboard on the phone desktop as an App.

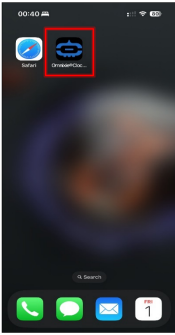


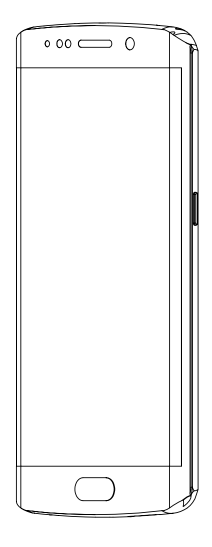












Wi-Fi Configuration with Android

Android

Wi-Fi Configuration with Android

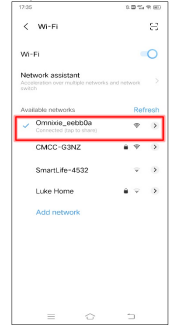
Open the **Settings->WLAN**, enable **WLAN**, select **Omnixie_xxxxxx** in the list. After network is connected, the Wi-Fi configuration interface will pop up automatically and start to scan the available Wi-Fi networks as shown in the following figure:







If Wi-Fi configuration interface does not pop up automatically, please open browser and type **192.168.4.1** to open Wi-Fi configuration interface.



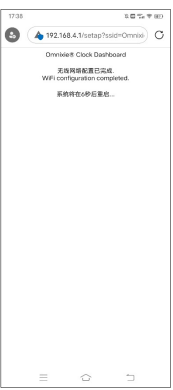




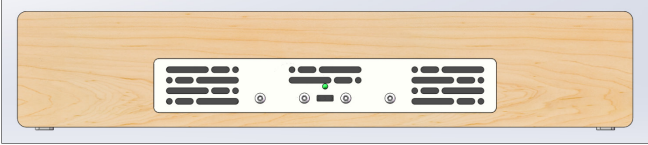
After scanning, all nearby available Wi-Fi networks will display, click the Wi-Fi name and enter the password, then click **Save** button to save the configuration. If no nearby Wi-Fi networks are displayed, please click **Scan again** button to rescan.







After the Wi-Fi configuration is completed, the clock will reboot and connect to the Wi-Fi automatically. If the connection is successful, the Wi-Fi status indicator will light **yellow** or **green**. If Wi-Fi status indicator still red after rebooting, it indicates that the Wi-Fi password just entered is incorrect, please select again to make settings.





- Chrono-Wood clock`s network name starts with **Omnixie** followed by 6-digit identifier.
- For more information of colors of Wi-Fi status indicator, please refer to Wi-Fi Introduction -> Wi-Fi Status Indicator.
- To reset Wi-Fi settings please refer to **Setup the Chrono-Wood clock using the Omnixie Dashboard -> Advanced Setup**.

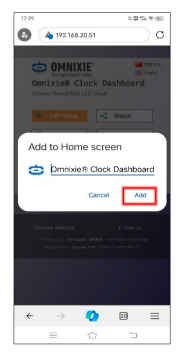
Open Dashboard on Android

Please use the IR remote controller to check the Menu 14 for IP address of the clock (press FUNC key, LEFT key, LEFT key, and OK key in sequence), then input the IP address on your web browser, the Omnixie Clock Dashboard shows up.

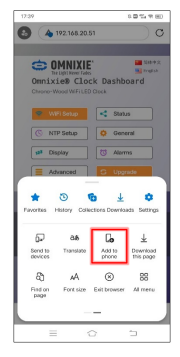
After open Dashboard, click **menu** button, click **Tools** button, click **Add shortcut**, click **OK**, then you can open Dashboard on the phone desktop as an App

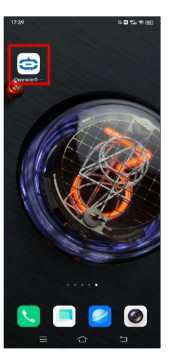












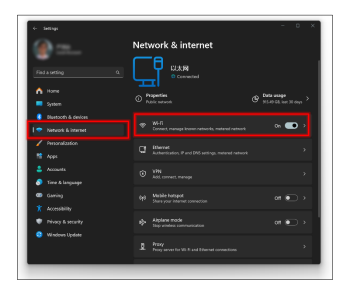


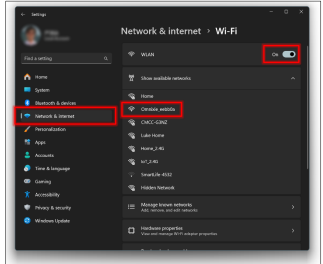
Wi-Fi Configuration with Windows

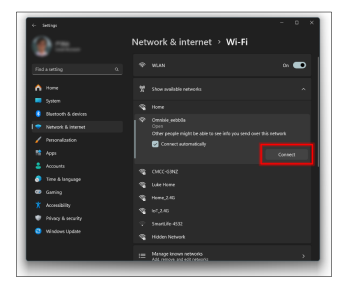
Windows

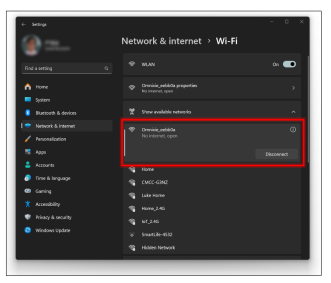
Wi-Fi Configuration with Microsoft Windows

Open the **Settings->Network & Internet->WLAN** using a computer with Windows 11 installed, then select the network **Omnixie_xxxxxx** in the **WLAN list** on the right. Waiting for the network connection, Wi-Fi configuration page will pop up automatically and start scanning available Wi-Fi networks. If the Wi-Fi configuration interface does not pop up automatically, please open any browser and enter **192.168.4.1** to open the Wi-Fi configuration interface as shown below:





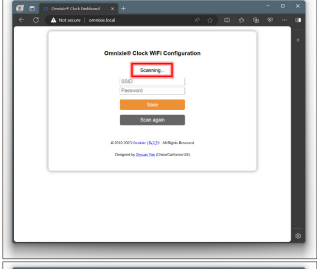


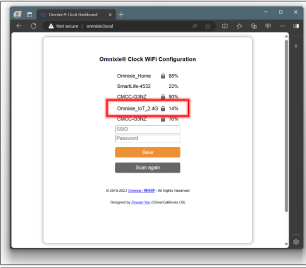


<u></u>

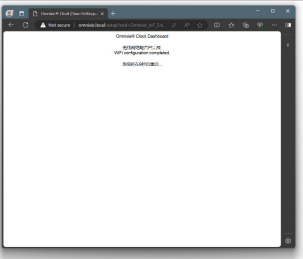
■ The clock's network name starts with Omnixie followed by 6-digit identifier.

Wi-Fi Connection

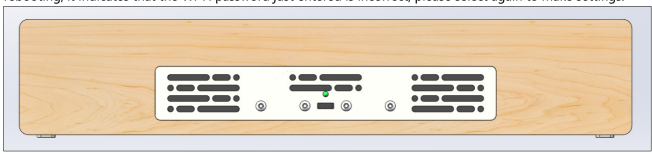








After the Wi-Fi configuration is completed, The clock will reboot and connect to the Wi-Fi automatically. If the connection is successful, the Wi-Fi status indicator will light **yellow** or **green**. If Wi-Fi status indicator still red after rebooting, it indicates that the Wi-Fi password just entered is incorrect, please select again to make settings.

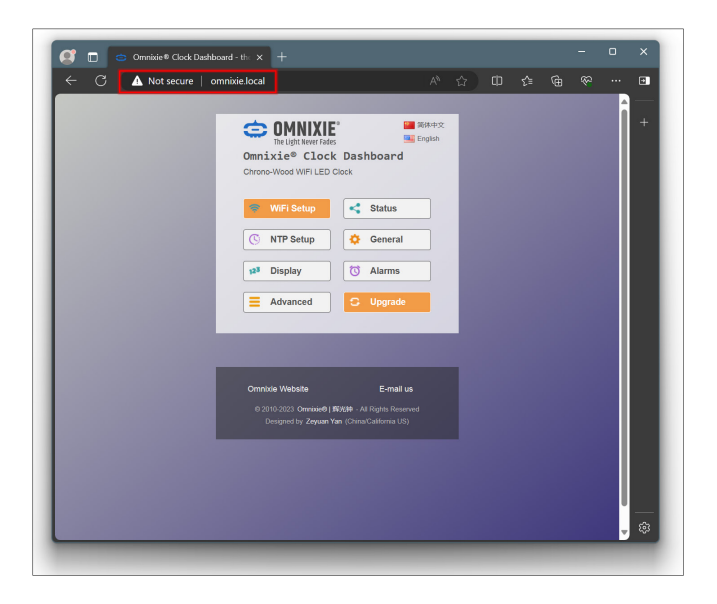




- For more information of colors of Wi-Fi status indicator, please refer to Wi-Fi Introduction -> Wi-Fi Status Indicator.
- To reset Wi-Fi settings please refer to **Setup the Chrono-Wood clock using the Omnixie Dashboard -> Advanced Setup**.

Open Dashboard on Microsoft Windows

Open the browser, enter **omnixie.local** to open the Omnixie dashboard. Bookmark this page or place the shortcut of this page on your desktop so that you can open it at any time.



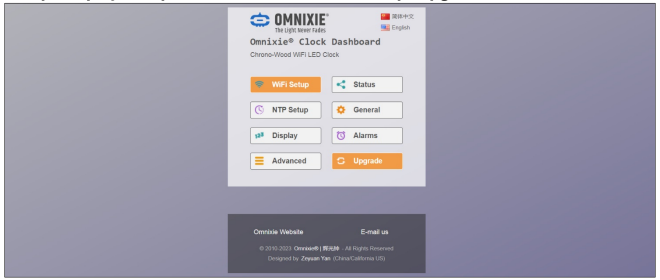
Setup the Chrono-Wood Clock using the Omnixie Clock Dashboard

Omnixie Clock Dashboard

Set the Chrono-Wood clock using the Dashboard

Introduction of the Dashboard

The Dashboard is an interface for remote control and operation of the clock, it includes eight functional modules: Wi-Fi Setup, System Status, NTP Setup, General Setup, Display Setup, Set Alarms, Advanced Setup, Upgrade Firmware.



Set Language of the Dashboard

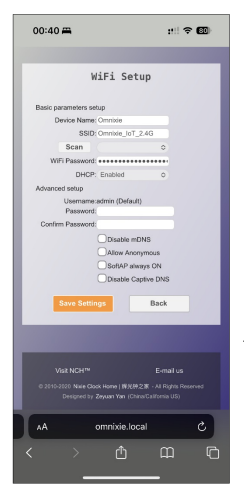
Click the language button in the upper right corner to switch Dashboard language as shown below:





Wi-Fi Setup

Wi-Fi network parameter setting.



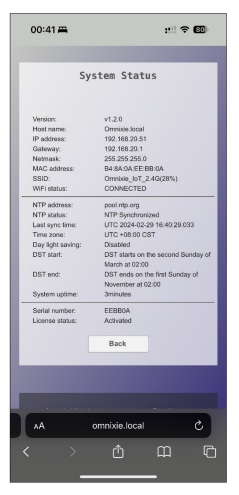
Name	Option	Description
Device Name	The default is Omnixie, networ	k name of the clock.
SSID	The name of the connected ne	twork, this is usually the SSID name of the connected router.
Scan	Click Scan button and select th	e name in the list if you want to connect a different router.
Wi-Fi Password	The password of the network.	
DHCP	Enabled	Default
	Disabled	
Username	admin, cannot be changed.	
Password	Access password for the Omnixie Dashboard.	
Confirm Password	Repeat password.	
Disable mDNS	Multicast DNS. (Advanced network settings)	
Allow Anonymous	(Advanced network settings)	
SoftAP always ON	(Advanced network settings)	
Disable Captive DNS	(Advanced network settings)	



"Advanced network settings" items usually do not need to be set.

System Status

View operating parameters of the clock system.



Name	Description		
Version	System version		
Host name	Configurable		
IP address	Configurable		
Gateway	Configurable		
Net mask	Configurable		
MAC address	Unique		
SSID	Configurable		
Wi-Fi status	Connect status		
NTP address	Configurable		
NTP status	Connect status		
Last sync time	The latest time of sync with NTP		
Time zone	Configurable		
Day light saving	Configurable		
DST start	Configurable		
DST end	Configurable		
System uptime	System uptime from power up		
Auto ON time	Configurable		
Auto OFF time	Configurable		
Serial number	Unique		
License status	Software license		

NTP Setup

NTP parameters setting.



Name	Option	Description
NTP Server	Default pool.ntp.org is a comm	only used NTP server pool.
Time zone	UTC+14:00 – UTC-11:00	Default UTC +08:00 CST
Daylight Savings	Enabled	
	Disabled	Default
Week of DST Start	First, Second, Third, Fourth,	Default Second
	Last	
Day of week of DST Start	Sunday – Saturday	Default Sunday
Month of DST Start	January – December	Default March
Hour of DST Start	0 – 23	Default 2
Week of DST End	First, Second, Third, Fourth,	Default First
	Last	
Day of week of DST End	Sunday – Saturday	Default Sunday
Month of DST End	January – December	Default November
Hour of DST End	0 – 23	Default 2



• Please set the time zone correctly, the clock will automatically convert the local date and time according to UTC time.

General Setup

Set the basic function parameters of the clock.



Name	Option	Description
Time Format	12H HH:MM	
	24H HH:MM:SS	Default
	12H HH:MM:SS	
Date Format	YY-MM-DD	Default
	YY-DD-MM	
	DD-MM-YY	
	MM-DD-YY	
Temp. Format	Celsius	Default
	Fahrenheit	
Leading Zero	Enabled	Default
	Disabled	
Time Display Interval	0 - 60 sec	Default 0 sec
Date Display Interval	0 - 60 sec	Default 0 sec
Brightness	Auto	Default
	1(Darkest)-8(Brightest)	
Language	中文普通话(Chinese mandarin)	Default
	English	
	日本語 (Japanese)	
	Deutsch	
Interval	Disable	
	1.2.3.5.10.15.20.30.60 Min	Default 60 Min
Volume	Mute	
	1(Min) – 8(Max)	Default 5

Display Setup

Set digits display effects.



Name	Option	Description
Digits Switching Effects	Normal	
	Scroll down	Default
	Crossfade	
	Radar scan	
	Scroll left	
	Flip	
Colon Blinking Effects	Normal	
	Scroll down	Default
	Crossfade	
	Radar scan	
	Scroll left	
	Flip	
Digits Font	Font 1	
	Font 2	Default
	Font 3	
	Font 4	
	Font 5	

Setup Alarms

Setup alarms parameters.



Name	Option Description	
Alarm 1/2/3/4 Time	Set Hour and Minute of Alarms	
Status	Disabled Default Enabled (Only working days) Enabled (All days)	
Alarm Music	Music 1 – Music 12	Default Music 1
Alarm Volume	1(Min) – 8(Max)	Default 7



- The working days means Monday Friday.
- Alarm Volume is different with **General Setup -> Volume**.

Advanced Setup

Restore default settings.



Name	Option	Description
Restore all	All settings including Wi-Fi settings will be restored.	
Restore Settings	All settings, except Wi-Fi, will be restored.	

Upgrade Firmware

The Chrono-Wood clock's firmware can be upgraded via browser.

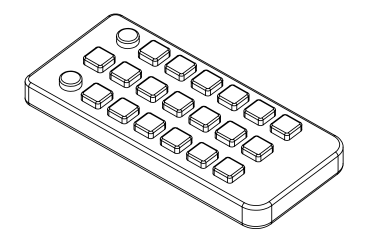


Upgrade steps:

- 1. Click the **Choose File** button to select the upgrade file, make sure the file is the Bin file used for upgrade.
- 2. Clock the **Upload** button to start the upgrade and wait patiently for complete.



- Do NOT access the Dashboard page during the upgrade process, do NOT power off, the clock will automatically restart after the upgrade is completed.
- Wi-Fi network parameters need to reconfigure after upgrading.



Setup the Chrono-Wood with IR Remote

IR remote

Basic Operations

Power On/Off

Toggle the clock on/off by pressing **POWER** button on IR remote controller.



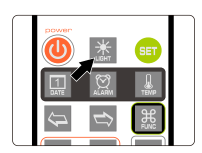
- Press **POWER** button of IR remote to power off.
- Press POWER button again to power on.

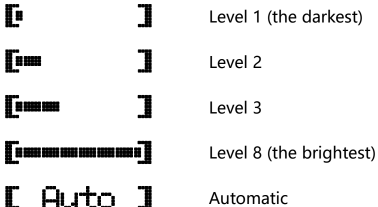


During long periods of non-use, please disconnect the power.

Set Brightness

Brightness can be set to eight levels or automatically adjusted according to ambient light conditions.



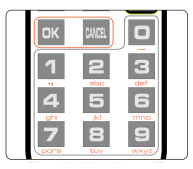




■ When brightness is set to automatic, the ambient light controls the brightness of LEDs so that the clock will not disturb your sleep at night.

Talking Clock

Internal phonetic chip can speak the clock time.



- Press **OK** button or **0-9** button to trigger talking clock
- Set the time interval of automatic talking clock by following MENU 13.



- Talking clock can be triggered any time.
- Built-in speech system in English, Chinese Mandarin, Japanese and German. Speech system setup at MENU 12.
- Volume of talking clock is controlled by the system volume.

Set Volume

Volume of talking clock or other sound effects can be set to eight levels.





Press LEFT/RIGHT button to set volume.



- This volume setting is only for talking clock and sound effect during operating. The volume of alarms is independent.
- To set volume of alarms please consult MENU 11.

Display Time

• The clock will display real time after power on.

E.g.: now time is PM 09:15:30, will display:



 Time will display as shown left when time format set to 12H HH:MM.



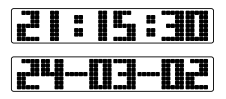
 Time will display as shown left when time format set to 24H HH:MM:SS.



 Time will display as shown left when time format set to 12H HH:MM:SS.



 Time will display as shown left when Leading Zero Disabled.



- Date will display for seconds with set interval.
- To set the interval, please consult MENU 4 and MENU 5.



- To set 12/24 time format, please use MENU 1.
- To set leading zero, please use MENU 6.
- To control digital switching effect setting, please use MENU 7.
- To set colon display effect, please use MENU 8.

Set Time

Time can be set manually or synchronized from NTP server via Wi-Fi. To set time manually:

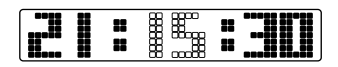
Press SET button enter time setting mode, 2 digits on the right start blinking.



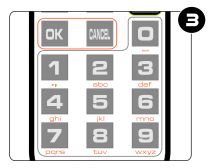


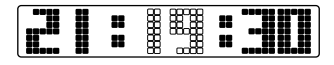
• Press **LEFT/RIGHT** button select position of setting.



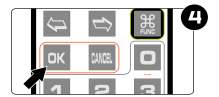


Press 0-9 button input HOUR, MINUTE or SECOND.





Press OK button to save setting, press CANCEL button to abort.







- Time will display in 24 hour mode HH:MM:SS during setting mode.
- Any digits can be input during setting, but system will check if the time entry is valid when you save it. Invalid times will not be saved.

Display Date

Chrono-Wood clock can display year, month, day and Chinese lunar date.

• Press **DATE** button once to display date; press twice to display Chinese lunar date. E.g.: Now date is Dec 1, 2023, Chinese lunar date is 2023-10-20.



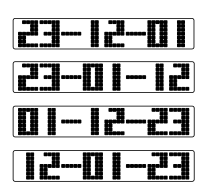
Press DATE button once, display date.



• Display date 2023-12-01, shown left.



 Press DATE button twice, display Chinese lunar date 2023-10-20, shown left.



- Date format set to YY-MM-DD, shown left.
- Date format set to YY-DD-MM, shown left.
- Date format set to DD-MM-YY, shown left.
- Date format set to MM-DD-YY, shown left.



- After 3 seconds of display date, the clock will return to time display mode.
- Date and time can be displayed alternately, please consult MENU 4 and MENU 5.
- Date format can show YY-MM-DD, YY-DD-MM, DD-MM-YY or MM-DD-YY, please consult MENU 2 to set the date format.

Set Date

Date can be set manually or synchronized by NTP server via Wi-Fi. To set date manually:

Press DATE button to show the date.





Press SET button to enter set date mode, 2 digits on the left start blinking.



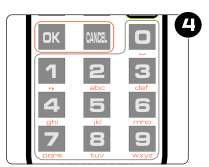


Press LEFT/RIGHT button to select setting position.



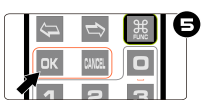


Press 0-9 button to enter YEAR, MONTH or DAY.





Press OK button to save setting, press CANCEL to abort.







- In setting mode, the date format always displayed as YY-MM-DD.
- Any digits can be input during setting, but system will check if the date entry is valid when you save it. Invalid dates will not be saved.
- Chinese lunar date does not need to be set; the system will calculate it automatically.

Display Alarms

The clock can support 4 alarms, each can be active in working days or every day separately.

 Press ALARM button to check alarm 1, press twice/three times/four times to check alarm 2/3/4.

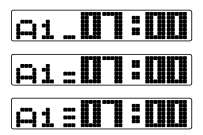
E.g.: Alarm 1 set to 7:00 AM.



 Press ALARM button to display alarm 1 as shown left.



 Press FUNC button during display alarm to activate or disable alarm.



- Alarm disabled as shown left.
- Alarm activated in working days as shown left.
- Alarm activated every day as shown left.



- The clock will return to time display mode from display alarm after 3 seconds.
- Alarm will sound for 60s.
- When the alarm sounds, you can press 0-9 button to snooze, the alarm will alarm again after 1-10 minutes (1-9 button for 1-9 minutes and 0 for 10 minutes), or press any other button to stop the alarm.

Set Alarms

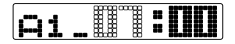
• Press ALARM button to select alarm, digits on the left will show alarm number, 1 means alarm 1, 2 is alarm 2.





• Press **SET** button to enter alarm set mode, HOUR blinks during setting.



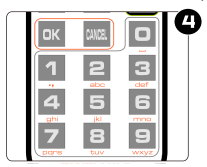


Press LEFT/RIGHT button to select set position.





Press 0-9 button to input HOUR or MINUTE.





• Press **OK** button to save setting, press **CANCEL** to abort.







- Any digits can be input during setting, but system will check if the alarm time entry is valid when you save it. Invalid alarm times will not be saved.
- Consult DISPLAY ALARMS for information on how to enable/disable alarm.

System Menu

There are 15 different items in the menu for setting system parameter.



• Press **FUNC** button to enter menu.



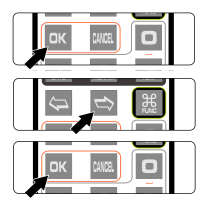
- Press LEFT/RIGHT to select menu items.
- Press **SET** button to set current menu item.



■ The clock will return to time display mode after 3 minutes if there are no menu operations.

Menu Setup

There are 15 items in the menu to set parameters.



- Press SET button to enter setting mode.
- Press LEFT/RIGHT button to change setting position.
- Press **OK** to save setting.
- Press **CANCEL** to abort.

Menu 1	Set Time Format	Time F.
Display	Parameter	Remarks
IBHH#M	24 hour	Default
24hH:M:S	12 hour	
IzhH:M:S		
Menu 2	Set Date Format	aDate F.
Display	Parameter	Remarks
e. Y-M-D	YY-MM-DD	Default
2. Y-D-M	YY-DD-MM	
e. D-M-Y	DD-MM-YY	
e. M-D-Y	MM-DD-YY	
Menu 3	Set Temperature Unit	a.Temp F.
Display	Parameter	Remarks
3. ⁶ C	°C Celsius	Default
a. "=	°F Fahrenheit	

Menu 4		Set Interval of Time Display	4.Ti Int.
Display		Parameter	Remarks
4.	00 s	0 second	Default
Ч.		0 - 60 seconds	
4.	60 s	60 seconds	
Menu 5		Set Interval of Date Display	s.Da Int.
Display		Parameter	Remarks
5.	00 s	0 second	Default
5 .		0 - 60 seconds	
	60 s	60 seconds	
Menu 6		Set Leading Zero	GLead 0.
Display		Parameter	Remarks
6 .	On	On E.g.: 19:15:30	Default
6 .	Off	Off E.g.: 4 : 15 : 311	

N 1 a to	Set Switching	Lttoore of the	D: ~:+~	F	[i
Menu 7	Set Switching	FIRCTS OF THE	DIAMES		111
iviciia i	Jet Swittening		219163		111

Display	Parameter	Remarks
7. M1	Normal	
7. M2	Scroll down	Default
7. M3	Crossfade	
7. M4	Radar scan	
7. M5	Scroll left	
7. M6	Flip	

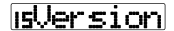
Menu 8 Set Switching Effects of the Colon **E.C.o.lon** Menu 8

Display	Parameter	Remarks
E. 111 **	Normal	
a. M2 **	Scroll down	Default
a. M3 **	Crossfade	
a. M4 **	Radar scan	
B. M5 **	Scroll left	
a. M6 **	Flip	

Menu 9 Set F	ont of the Digits	s.Font.
Display	Parameter	Remarks
9. F1 01	Font 1 0123456789	
9. F2 02	Font 2	Default 02
9. F3 O2	Font 3 1 23 455 189	
9. F4 Ø1	Font 4 2123+56789	
9. F5 01	Font 5 [] 23 45 15 15	
Menu 10 Set A	Alarm Sound Tone	mAl Mus.
Display	Parameter	Remarks
lo Mus	No.01	
	No.01 to No.12	Default No.01
Menu 11 Set A	Alarm Volume	mAl Vol.
	Marin Volume	11.77 7°C.1 =
Display	Parameter	Remarks
	Level 1	
	Level 1(Min) to 8 (Max)	Default 7

Menu 12	Set Tal	king Clock Language	<u>ızLangua.</u>
Display		Parameter	Remarks
ia Ch	าi	Chinese Mandarin	Default
IZ Et	73	English	
ız Ja	3P	Japanese	
iz Ge	<u> </u>	German	
Menu 13	Set Int	erval of Talking Clock	ωTa Int.
Display		Parameter	Remarks
13 O-	ff	Talking clock disabled	
[13] [17]	in	0,1,2,3,5,10,15,20,30,60 Minutes	
ia 60 m:	in	60 Minutes	Default
Menu 14	Check	IP Address	MIP Addr
Display		Parameter	Remarks
AP Mod		The network has not been configu	ured yet
IP Add	jr :	Show IP address of the clock	
192.16	8.	.020.051	e.g.: 192.168.20.51

Menu 15 Display Firmware Version



Display	Parameter	Remarks
01.0.2	e.g.: v1.0.2 The software version ma	ay be continuously upgraded.

Cleaning

- Please power off and disconnect USB cable before cleaning.
- Do not use any cleaning agent or wet wiper.
- We suggest use soft cloth or brush to avoid scratching the housing finish.

Special Remarks

- The Chrono-Wood clock is made of natural solid wood for its casing. Natural solid wood has various textures, colors and densities. It is normal for different products to have differences in appearance.
- The clock will become warm during operation due to the internal driven circuitry. This is normal operation and no cause for concern.
- The clock uses a Type-C power interface, which is theoretically compatible with all Type-C power supply. However, to ensure safety, it is recommended to use the power adapter and cable provided with the clock.



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