



© 2023 NIX labs | Revision C1

Contents

1.	Introduction	2
1.1	Precautions	2
2.	Key Features	2
3.	Model and Version Identification	2
4.	Powering Up	3
4.1	Other Power Sources	3
5.	Reading the Display	3
5.1	Display Elements	3
5.2	Time Display	4
5.3	Date Display	4
5.4	Temperature Display	4
6.	Using the Built-In Buttons	5
6.1	Setting the Time	5
6.2	Using the Counter/Timer	5
6.3	Parameters Setting Menu	5
7.	Online Configuration Application (Web App)	7
7.1	Using the Web App	8
7.2	Time, Date and Display Options	C
7.3	LEDs and Tube Brightness Options1	1
7.4	Anti-Poisoning Options12	2
7.5	On-Off Timer	3
8.	Maximising Tube Life	4
9.	Maximising Temperature Accuracy14	4
10.	Settings and Time Backup	4
11.	Troubleshooting	5
12.	Firmware Upgrade1	7
13.	Cleaning and Maintenance	8
14.	Warranty and Repairs	8
14.1	Australian Consumer Law	8
14.2	Warranty and Liability Disclaimer	8
15.	Specifications	9
15.1	Dimensions	C

1. Introduction

Thanks for your NIX labs purchase! Our products are highly customisable yet easy to use straight out of the box, so please refer to the Quick Start Guide included in the box or downloaded from <u>nixlabs.com.au/support</u> for the fastest setup experience. This manual will guide you through our more advanced features, product specifications and device troubleshooting.

The NIX labs VF4 model is based on Soviet-made IV-6 vacuum-fluorescent display tubes, using seven display segments per tube to display digits. The tubes work on the principle of phosphor fluorescence when electrons from a warm cathode hit the digit-shaped anodes when a voltage is applied to their terminals.

1.1 Precautions

This product uses glass tubes and contains high voltage circuitry – it is not a toy and must be handled with care. Do not expose to moisture or dew. Refer to operating and storage temperature limits in this manual. If bringing into a warm environment from the cold, allow condensation to clear before powering up. Do not insert objects into the gaps in the enclosure – risk of electric shock!

If a potential hazard arises (eg: damage to the case or tubes that exposes circuitry), unplug from mains power immediately and contact NIX labs for support. Read this manual carefully before use.

2. Key Features

- Bright, low-flicker display tubes with adjustable brightness
- High-accuracy calibrated clock with temperature compensation
- 4-Day Supercapacitor time and date backup, settings are saved permanently
- Time, Date and Temperature displays with auto-cycling option
- Count-up and count-down timer
- Customisable RGB base lighting LEDs with seven presets and random colour mode
- Night-time display and LED dimming with adjustable level and threshold
- Selectable button beep, 12/24-hour time format, °C/°F temperature display and optional leading zero
- USB Powered with web-based configuration application no software download needed and compatible with Windows, Mac, Linux, ChromeOS and Android. Many options are configurable using built-in buttons.
- Each day can have up to two configurable on/off times to maximise tube life and reduce power consumption.

3. Model and Version Identification

The NIX labs VF range includes only the VF4 model at the time of printing. The device's product and version information can be found when using the web app by selecting the gear icon in the upper right and selecting Diagnostics from the menu. The underside of each circuit board is also marked with the product's model (eg: VF4), major hardware revision (eg: Rev A) and serial number (eg: 18351).

4. Powering Up

Check the box for the following items and remove them from their packaging:

- VF4 tube clock
- Australian power adaptor (or Multi-Region adaptor for international orders)
- Quick-start guide

For international orders supplied with the multi-region power adaptor, remove the AU plug from the power adaptor, and replace with the correct one for your region (US, EU or UK).

Plug the power adaptor's connector into your clock through the hole in the back, plug the adaptor into a wall outlet and turn on, your clock will start within 3 seconds, and is now ready to use.

4.1 Other Power Sources

Your NIX labs device is powered by a standard USB-C (Micro-USB for hardware revisions A and B) connector, just like many mobile phones, cameras and other computer accessories. This means it can be powered from a number of sources such as computers, power banks and common USB chargers. The supplied voltage is important in ensuring maximum display brightness and should be as close to 5.0 to 5.1V as possible, which can be difficult when using low quality USB cables and chargers. The power supply included features a robust construction, high output capability and all the required regulatory safety approvals. For this reason, only operation with the supplied adaptor is recommended and warranted.

If using a power adaptor other than the NIX labs recommended unit, ensure it has a 5.0-5.1V output rated for at least 1A. Ensure any substitute power adaptor carries the compliance markings for your country, for example, the Australian RCM () and/or safety approvals such as the UL mark (). Do not use generic adaptors from eBay or similar, as poor quality units can be a fire and shock hazard, and could damage you or your clock.

When powering from a computer, connect directly to the computer's USB port – avoid unpowered hubs or extension cables. You can use any good-quality charge & data USB-C to regular USB-A or USB-C to USB-C cable to connect your clock to your computer or phone/tablet.

The display brightness will adjust automatically according to the power output of the adaptor (or PC) used. If the display seems dim, despite being set to full brightness, or in the case of a flickering display, ensure the supplied adaptor is used. It is also possible to read the voltage using the web app's diagnostics screen – the acceptable range is 4.7V to 5.3V.

5. Reading the Display

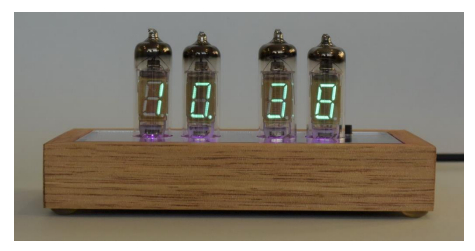
Each tube has its own RGB LED for under-lighting, which can be set to show a different colour based on the current "screen" (Time, Date or Temperature). The following section describes how to read the display in each of the Time, Date and Temperature modes.

5.1 Display Elements

The VF4 model uses four tubes each containing seven display segments, which are illuminated to show digital-style numbers. The tubes will get only slightly warm in operation, and although they are fragile, it is safe to touch them. The VF4 has an hour/minute separator dot built into the tube, which can be enabled/disabled using the Web Application.

5.2 Time Display

The VF4 shows time in an HH.MM format, which can be in 12 or 24-hour. In the example below, the time is 10:38.



5.3 Date Display

The VF4 can show the date in a DD.MM (default) or MM.DD format. In the example below, the format has been set to DD.MM and so the date is the 26th of November.



5.4 Temperature Display

The VF4 shows temperature in a XX.X format in either °C or °F, with a displayed range of 0.0° C to 65.5° C (or equivalent in °F). In the example below, it is 29.6°C.



6. Using the Built-In Buttons

Many parameters can be set using the three built-in buttons, so connection to the Web App for configuration is not required. When on the time screen, briefly pressing the \blacktriangle button displays the date, and then temperature for a few seconds. If the date is not set (which can be done using the Web App) then only the temperature will be shown.

Also on the time screen, briefly pressing the $\mathbf{\nabla}$ button cycles through the LED colour options. Using the Web App allows individual setting of the time, date and temperature screen LED colours – if they are set individually, then pressing the button only changes the time screen. If the colours are not set individually, or LEDs-Off is selected, then the button setting applies to all screens. The order of the built-in LED colours is as follows:

Red Green Blue Cyan Ma	ita Yellow White	Custom Cycling	Off
------------------------	------------------	----------------	-----

6.1 Setting the Time

Press the SET button briefly and the display will be changed to only show the hour digits. Press the \blacktriangle and \checkmark buttons to set the hour and SET to advance to the minutes to do the same. After adjusting the minutes, pressing SET again will save the new time and return to the normal time screen. When the new time is saved, the seconds are set to zero. If the setting menu is entered into but the hour and minute values were not changed, then there will be no change to the time (including seconds). If in the time setting mode and no button has been pressed for 30 seconds, the display will revert back to the normal time screen without saving.

6.2 Using the Counter/Timer

When your clock is showing the time, hold \blacktriangle for 3 seconds to start an up-counter. To start a countdown timer, hold the \checkmark button on the time screen, and the display will change to showing just the timer hours. Press the \blacktriangle and \checkmark buttons to set the hours, then press SET to advance to the minutes, and then SET again to start the timer. The maximum counter/timer value is 99 hours and 59 minutes. If the up-counter reaches 99:59, it will be cancelled automatically.

When a timer is running, the \blacktriangle and \blacktriangledown buttons are disabled, briefly pressing SET will pause/resume, and holding SET for 3 seconds will cancel the timer. Every minute the current time will be shown for about 3 seconds. If you set a counter/timer, the display will stay on even if an on-off timer is set (USB sleep is not affected). A timer/counter will continue running through sleep, however unplugging your clock will cancel it.

6.3 Parameters Setting Menu

Hold the SET button for 3 seconds and the display will enter the parameters settings menu, which allows adjustment of the brightness, LED colour, 12/24hr time and other settings. The leftmost digit shows the setting number, and the rightmost digits show the current value – use the \blacktriangle and \checkmark buttons to adjust. Press the SET button briefly to advance to the next setting, and at the end of the settings list it will save all changes and return back to the normal time screen. If no button has been pressed for 30 seconds, the display will revert back to the normal time screen, saving any settings that were changed. The ordering and description of these options are shown below.

Setting Number	Description	Usage	
1	Set day-time tube brightness	Use ▲ and ▼ to set tube brightness from 0 (min) to 7	
2	Set night-time tube brightness	(max).	
3	Set night-time light threshold	 Press ▲ to use the current ambient light level as the nig time detection threshold. Press ▼ to use existing threshold. "1" = New night-time threshold will be set "0" = No change to threshold level 	
4	Cycle through LED colours by holding ▲ or on the desired colour. To show the custom co		
5	Set LED brightness	Use ▲ and ▼ to set LED brightness, applied to all screens. Note: no value is shown on right side of display.	
6	Select 12hr or 24hr time format	Use ▲ and ▼ to choose time format. "12" = 12-hour "24" = 24-hour	
7	Select °C or °F temperature	Use ▲ and ▼ to choose temperature units. "F" = °F (Degrees Fahrenheit) "C" = °C (Degrees Celsius)	

7. Online Configuration Application (Web App)

A key feature of your NIX labs clocks is ease of use, and as such, it is not necessary to connect your device to the PC for operation, and many options can be set, if desired, using the three built-in buttons. The web-based configuration application ("web app") uses the WebUSB feature on Chromium-based browsers, such as Google Chrome or Microsoft Edge, on Windows, Mac, Linux and Android, and does not require any additional software or drivers to be installed.

To access the web app, simply connect the clock to your PC/Mac or Android device, open Chrome or Edge, and visit app.nixie.com.au, then click "Connect" and select your device from the popup list.

Below is a comparison of all the options that can be set using the buttons or web app.

	Buttons	Web App
Set time	\checkmark	\checkmark
Set date		\checkmark
Start a counter/timer	\checkmark	
12/24hr time format	\checkmark	\checkmark
Leading zero on time display		\checkmark
Show/hide tails on digits 6, 9, 7		\checkmark
Button beep		\checkmark
Colon on/off/flash		\checkmark
Auto-show date and temperature		\checkmark
Date format (DD/MM/YY or MM/DD/YY)		\checkmark
Select °C / °F temperature units	\checkmark	\checkmark
Customise LED colour	\checkmark	\checkmark
Randomised LED colour		\checkmark
Rainbow cycling LED colour	\checkmark	\checkmark
Adjust rainbow colour cycling speed		\checkmark
Different LED colour for time, date and temperature		\checkmark
Day and night display brightness	\checkmark	\checkmark
Set LED brightness	\checkmark	\checkmark
Set LED dimming level at night		\checkmark
Set ambient-light night dimming threshold	\checkmark	\checkmark
Select ambient-light or time-based night dimming		\checkmark
Enable dynamic display/LED brightness		\checkmark
Display effects		\checkmark
On-off timer		\checkmark
Options for behaviour after a power loss		\checkmark
Read diagnostic information		\checkmark
Download event logs		\checkmark
Firmware upgrade		\checkmark

7.1 Using the Web App

You can use any good-quality charge & data USB cable to connect your tube clock to your computer or phone/tablet. The interface uses drivers already built into modern operating systems (Windows, Mac, Linux and Android) and the WebUSB feature of Chromium version 61 and newer – no additional software is required.

When your tube clock is connected, use Google Chrome, Microsoft Edge or Opera Browser to visit <u>app.nixie.com.au</u> and click on the Connect button at the top right of the page. A dialog will appear listing all of the compatible NIX labs devices found - choose your device and click connect. Upon connection, all of the device's settings are loaded from the clock to the Web App. The Web App is arranged with tiles to group similar features, and the settings in each tile can be saved to your clock by mousing over the tile and clicking the send button that appears at the top right. If you adjust a setting using the device's buttons whilst you are connected to the Web App, the page must be refreshed in order to update the controls on the settings tiles.

The 'More Options' gear icon at the top right contains a menu with options for saving/restoring your settings to/from a file, firmware update (see Firmware Upgrade), system diagnostics as well as a 'help' and 'about' popup. If there is a firmware update available for your clock, it will be shown in the 'firmware info msg.' text in the welcome tile. The diagnostics option can be useful if you need to contact support for any trouble, and it also gives the option of doing a factory reset.

An overview of the Web App showing major buttons and features is included in the screen capture on the next page.

	Nixie App	NIX6 Connected	More Options
	Welcome	DISCONNECT USB	Connection Status
Firmware	Plug in your clock and click CONNECT USB, then choose your device from By clicking the connect button, you agree to the NIX labs <u>privacy policy</u> and		Connect Button
Settings Controls	Your device has the latest firmware, enjoy! Time, Date and Display Options Here you can set the date and time, as well as general options including the display format, night-time dimming mode and whether to show the date and/or temperature automatically. Use current time and date 12 hour time () 24 hour time 12 hour time () 24 hour time DD/MM/YY () MM/DD/YY Celsius () Fahrenheit Show leading zero Beep on button press () Loud () Quiet Colon mode Static on () Static on ()	LEDs and Display Brightness Choose from seven LED colour presets, cycling colours, or create a custom colour. The night-time dimming levels for the display and LEDs can also be adjusted. Set custom colour (Seec preview when clicked) Image: Colour cycling Image: Colour cycling Image: Cycling colour cycling Image: C	Button
	Night-time Detection Based on ambient light ✓ MEASURE CURRENT LEVEL ▼	Temperature screen LEDs Cyan LED dimming at night LEDs 15% Day-time display brightness Night-time display brightness	
Tiles	Anti-Poison and LED Changer	On/Off Timer To prolong display life and reduce power consumption, up to two on/off times can be set per day. For example, you could set the Monday to Friday off time to be 9AM after leaving for work and the	
С А - -	interval independent of the anti-poisoning setting. Use tube anti-poisoning Anti-poisoning and LED change time Runs every hour, on the hour	on time to be 4PM for when you arrive home. Turn off when PC sleeps Turn on when PC starts Behaviour after power loss Always on	
	LED colour does not change ✓	SUN MON TUES WED THURS FRI SAT Timer A enable Optime A Optime A Image: Description of the second se	

7.2 Time, Date and Display Options

The first tile, called "Time, Date and Display" allows setting of the time and date, as well as display options such as when to automatically show the date/temperature. The table below lists the different settings available:

Item	Setting Name	Description
1	Time and date	When the slider is 'on' (as shown below) then the current PC time and date will be applied when the tile settings apply button is clicked. If the slider is set to off, a manual time and date entry box will appear.
2	Time format	Select 12hr (default) or 24hr time display format
3	Date format	Select DD.MM (default) or MM.DD date format.
4	Temperature units	Select °C (default) or °F temperature units.
5	Show leading zero	Enable or disable (default) time screen leading zero. Eg: 8:35 becomes 08:35
6	Tails on 6/9 and 7	Enable tails on digits 6 and 9 (default=on), and on digit 7 (default=off)
7	Button beep	Enable or disable (default) beep on button press, with two loudness settings.
8	Colon mode	For the colon between the hours, minutes and seconds, choose between colon off, colon solid on (default), fast (0.5Hz) flash or slow (1Hz) flash. This setting only applies to the time display screen.
9	Display mode	Choose to show just the time screen, or automatically display the date and/or temperature every 30 seconds, 1 minute, or 5 minutes. The duration is ~3 sec.
10	Night detection mode	Choose to have night mode dimming either based on the ambient light level (default) or based on a time window. When "Based on a timer" is selected, a night start and end time box appears and accepts times to the nearest 15 minutes. When "Based on ambient light" is selected (as shown below), then a slider appears which allows you to set the threshold point. The black marker ▼ shows the current ambient light level, and is updated when the "measure current level" button is clicked. Night mode is entered when the ambient light goes below the slider setpoint plus a little margin.
11	Autoscale display/LED brightness	The autoscale options vary the display and/or LED brightness between the day and night level setting, according to the ambient light level. The averaging time is about 20-30s before brightness is changed. Note that the day and night display/LED brightness settings have to be different in order to see any effect. Default = disabled.

Time, Date and Display Options

Here you can set the date and time, as well as general options including the display format, night-time dimming mode and whether to show the date and/or temperature automatically.

(1)(2)🖲 12 hour time 🔘 24 hour time

Use current time and date

- (3) DD/MM/YY O MM/DD/YY
- (4)🖲 Celsius 🔘 Fahrenheit
- (5)💋 Show leading zero
- 6 Ζ Tail on digits 6 and 9 🛛 Tail on digit 7
- (7)🗹 Beep on button press 🔘 Loud 💿 Quiet
 - Colon mode
- (8) Static on ~ Display mode (9) 👻 🗌 Date and 🔽 Temp Every 5 mins show.
- Night-time Detection (10) Based on ambient light v MEASURE CURRENT LEVEL V

•

- A Darker Night threshold level Brighter 🕨
- Autoscale display brightness during day Autoscale LED brightness during day

Display example without/with tails for digits 6, 9, 7:



6 without/with

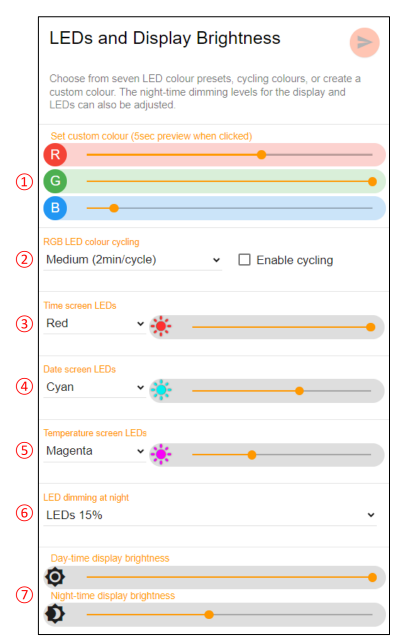
9 without/with 7 without/with

(11)

7.3 LEDs and Tube Brightness Options

The second tile, called "LEDs and Tube Brightness" allows setting of the tube day and night brightness, and the LED colours. The table below lists the different settings available:

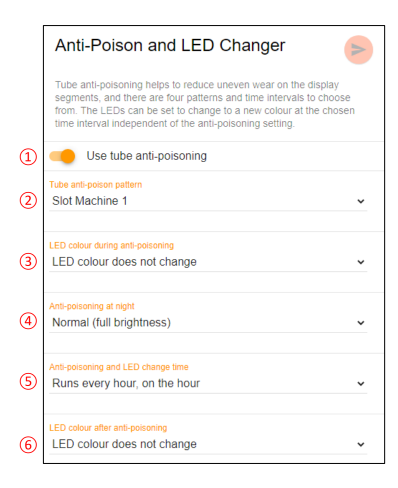
Item	Setting Name	Description
1	Set custom LED colour	Use red, green and blue sliders to adjust custom colour. When clicked, the custom colour is shown for 5 seconds automatically. If you change the sliders, the new custom colour will be saved when you submit the settings. You can choose to show the custom colour in options $(3), (4), (5)$.
2	LED colour cycling	Change between a fixed LED colour set in $(3), (4), (5)$ or six speeds of RGB colour changing. If colour cycling is enabled, then it over-rides the independent time/date/temperature screen colours and brightness, with the time screen brightness setting being applied to all screens. Default = cycling disabled.
345	Time/Date/Temperature screen LED colour and brightness	Select the LED colour and brightness when showing the Time, Date, and Temperature screens. When showing a counter/timer the time screen colour is used. Default = all cyan at half brightness.
6	LED dimming in night mode	Select the level of dimming applied for night mode. Options are no dimming, 50%, 15% (default), or LEDs off.
7	Set day and night tube brightness	Use the sliders to set the day and night tube brightness. Default levels are 7 (max) for day and 5 for night.



7.4 Anti-Poisoning Options

The third tile, called "Antipoisoning Options" allows setting of the tube anti-poisoning feature. This feature periodically cycles all tube segments in order to reduce uneven segment wear. If "Use tube anti-poisoning" is set to off, it is still possible to enable hourly/random-time LED colour cycling. If the display is currently disabled due to the On-Off Timer setting, then no antipoisoning or LED cycling will occur, but one may occur when the display wakes. If colour-cycling LEDs are enabled, the LED-After option will be ignored. The table below lists the different settings available:

Item	Setting Name	Description
1	Enable tube antipoisoning	Choose to enable or disable the tube antipoisoning effect. If disabled, options (2) and (3) will be hidden. Regardless of this control, the LED changer will still work according to settings (5) and (6). Default = all disabled.
2	Antipoisoning pattern	Four styles of antipoisoning routine are available. To try each, set the Occurrence Time (5) to "Run immediately".
3	LED cycling during antipoison	Select whether the LEDs should cycle through the colours during the anitpoisoning routine.
4	Dimming at night	For best results the tube brightness should be maximum during antipoisoning. This option selects the behaviour during night time – antipoisoning disabled, normal (full) brightness, or dimmed to the night-time tube brightness.
5	Occurrence time	Select the occurrence time for the tube antipoisoning and/or LED colour changer. Options are Runs every hour (on the hour), Runs on a random minute each hour, Runs every 10 minutes (on the minute), Runs on a random minute every 10 minutes, or Run immediately until stopped.
6	LED after antipoisoning	Select whether the LEDs should change colour after the antipoisoning finishes. Options: No Change, Change to Next Preset, and Change to a Random Colour. If the LED cycler is enabled or the LEDs are off, then this setting has no effect.

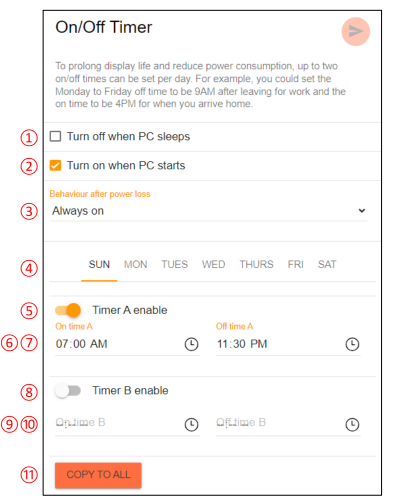


7.5 On-Off Timer

The fourth tile, called "On/Off Timer" allows setting of up to two independent on and off times each day, settable in 15-minute increments. When the time reaches the exact minute of the on or off time, the tubes and LEDs will turn on or off respectively. The times do not have to be set in pairs – it is possible to set just a single off time for example. When the clock is off/sleeping, pressing any button will wake it. Utilising the on-off timers can greatly increase tube lifetime and reduce power consumption.

Remember that any time midnight or after is part of the next day's on/off timer. By default, all timers are disabled.

Item	Setting Name	Description
1 2	USB sleep/wake	Sleeps when the clock detects no activity on the computer's USB port, such as when the PC goes to sleep or is shut down. This feature depends on the computer's hardware and may not be compatible for all devices. Default = disabled.
3	Behaviour after power loss	If power is lost whilst the display is off then by default the display will turn on when power is restored. The 'Resume Last State' option however will instead continue to stay off upon power restoration, if it was off before power loss.
4	Day selection	Each day can have up to two on and two off times. Default = all disabled.
5	Enable/disable first on/off time	Click to enable/disable the first on-off times in $\textcircled{6}$ and $\textcircled{7}$.
67	First on/off time	Set the on and/or off time in 15-minute increments. As soon as the clock "rolls over" onto the set time, the tubes and LEDs will turn on or off respectively.
8	Enable/disable second on/off time	Click to enable/disable the first on-off times in (9) and (10) .
910	Second on/off time	Set the on and/or off time in 15-minute increments. As soon as the clock "rolls over" onto the set time, the tubes and LEDs will turn on or off respectively.
11	Copy to button	When on the Sunday tab, this button applies the Sunday on/off times to all days. When on the Monday tab, this button applies the Monday on/off times to all weekdays.



8. Maximising Tube Life

Your tube clock uses authentic Soviet-made I/B-6 (IV-6) tubes, which have been obsolete and out of production for many decades. Steady demand and no new manufacturing means replacement tubes are relatively expensive and in limited supply.

The most significant way to ensure long tube life is the use of the built-in On-Off timer. This feature allows the setting of up to two independent on and off times each day of the week, during which the tubes and LEDs are completely off and the clock is in a low-power state. A common use of the on-off timer is to automatically turn off the tubes when you are normally asleep (eg: 11:30PM to 6AM, 7 days a week) and at work (eg: 8AM to 4:30PM, 5 days a week). Using this feature (see On-Off Timer) will significantly increase tube life, and in the example above, the life would be increased 2.1 times, since the tubes are only on for 48% of the week. When your clock is sleeping, pressing any button will wake it up immediately.

When setting the tube brightness, ensure that the brightness is high enough to keep the digit completely illuminated. It is normal for a tube to a few seconds to become fully illuminated after being switched on from cold, however after that time, all digits should be fully illuminated without any dark spots or flickering. When turned on from cold, the tubes will be lit at full brightness for 10 seconds to help them start up, before returning to your set brightness value.

Unlike the IN8-2 nixie tubes used in NIX labs NIX4 and NIX6 models, the tubes used in your VF4 do not suffer from cathode poisoning, so use of the antipoisoning routine (see Anti-Poisoning Options) doesn't have an impact on tube life as such, although it can help to ensure the segments age evenly. As the tubes age, the segments used the most (usually the tenth-hour digit) slowly become less bright. A lower brightness setting and using the on/off timer will help to minimise this effect.

If a tube fails to illuminate at all even when set to max brightness, the tube may be defective or damaged. This can occur if the glass tube cracks, so care should always be taken not to exert any force on the tubes, for example, always carry your clock by the base and not the tubes. If a damaged or defective tube is suspected, or for any other assistance, please contact support@nixlabs.com.au. The tubes are soldered-in and not user replaceable or adjustable – please refer to the Warranty and Repairs section for more details.

9. Maximising Temperature Accuracy

Your tube clock features sophisticated digital compensation to maximise clock accuracy over a wide operating temperature range. For best compensation performance, the temperature sensor is located inside the case.

Although this gives the best clock accuracy, the temperature readout feature uses a correction algorithm so that the temperature displayed to you is as close as possible to the ambient air temperature, rather than the temperature inside the case (which is usually about 8-11°C warmer). This correction gives best accuracy when your clock is located in free space, with relatively still air and after a 1-hour stabilisation time after turn-on or changing tube brightness.

10. Settings and Time Backup

All settings are saved permanently to memory, which has a storage time typically greater than 10 years. During a power outage, the time and date continues to run off a supercapacitor, which has a run-time between 4 to 5 days. Keeping your clock plugged into power and avoiding prolonged exposure to high temperatures will maximise the supercapacitor's life.

11. Troubleshooting

Before contacting support, please try the following troubleshooting steps. If problems persist, contact support@nixlabs.com.au.

Symptom	Steps to try in order	How to fix
	Press any button to wake the device from a programmed off-time. If the tubes turn on, then the clock was turned off automatically according to the	Connect your device to a PC and refer to
	configured on-off timer	On-Off Timer to adjust or disable the timer feature.
	Press the ▼ button and observe if LEDs change. If so, the USB voltage is too low to light the tubes.	Ensure that you are using the supplied USB power adaptor. Replacements can be ordered from NIX labs.
Tubes are off	Unplug clock, wait a few seconds, and re-connect.	If the problem occurs frequently, contact NIX labs. You can force a reset by pressing the red button under the clock with a bent paperclip (this clears time and settings).
	Ensure USB connector is firmly attached, that you are using the supplied power adaptor and the outlet is working. If still inoperable, try a different USB charger such as those supplied with mobile phones.	If operation is normal with an alternate power adaptor, then order a replacement adaptor from NIX labs.
Tubes are dim	Refer to Parameters Setting Menu or Using the Web App to set the tube brightness level and night- detection threshold.	Increase the tube brightness level. If the tubes are at the nigh-time level, changing the night-detection threshold.
	Ensure you are using the supplied power adaptor and that it is firmly attached, as brightness is automatically reduced if the USB voltage drops too low.	Ensure you are using the supplied USB power adaptor. Replacements can be ordered from NIX labs.
Display is flashing on and off	Ensure you are using the supplied power adaptor and that it is firmly attached. If powered from a computer, do not use unpowered USB hubs or extension cables.	Ensure you are using the supplied USB power adaptor. Replacements can be ordered from NIX labs. If powered from a computer, avoid unpowered USB hubs.
Digit is not fully lit, flickering or has dark spots.	As the tubes age, the brightness may start to fade. If the tube appears completely "off" it may have become damaged (eg: crack in the glass).	or Using the Web App to increase the tube brightness. Also see Maximising Tube Life.
Display and LEDs are brighter than set level	Power supply voltage is too high. Ensure you are using an appropriate power adaptor. If powered from a computer, try a different port or USB hub.	Ensure you are using the supplied power adaptor. If powered from a computer, try a different port or USB hub.

Cannot connect via USB	Unplug clock, wait a few seconds, and re-connect, making sure USB connector is firmly attached. Ensure the USB cable is working by trying in another device such as a mobile phone or camera. Do not use charge- only USB cables.	Replacements USB cables can be ordered from NIX labs.	
LEDs Change Colour Randomly	Use Web App to check if the hourly or random-minute LED changer is enabled. The Web App also allows setting of the LEDs to different colours depending on whether the Time, Date or Temperature screen is being shown.	Adjust settings as desired using the Web App.	
	Unplug clock, wait a few seconds, and re-connect.		
Other unexpected	Perform a firmware upgrade by selecting "Firmware Update" from the "More Options" icon in the Web App. Refer to Using the Web App.	If the problem occurs frequently, take note of what seems to trigger the fault, and contact NIX labs for	
behaviour	Unplug clock and force a reset by pressing the red button under the clock with a bent paperclip. This will clear the time and settings.	support.	

12. Firmware Upgrade

Your NIX labs clock can be upgraded to the latest firmware version in less than one minute using the online Web App. Click the gear icon and select Firmware Update from the menu. From here you can see the changes and new features in the latest version, and start the upgrade if desired. When you click the upgrade button your clock will disconnect then reconnect in bootloader mode – you will have to select it again from the connection list popup. The display will turn off during the upgrade and a single LED will be lit to show the status – this is referred to as Bootloader Mode (refer to below table). The time/date and all of your settings are preserved during the update, which usually takes 30 seconds.

LED Colour	ur Meaning	
Red	Device is in bootloader mode, but no PC is connected	
Yellow	Device is in bootloader mode and connected to the PC	
Purple	Firmware download in progress	
Green	Upgrade completed (see note below)	

Note: during a successful firmware upgrade, the green LED will flash only very briefly. If the green LED stays lit, but the tubes do not glow, then the firmware upgrade was corrupted. In this case, follow the steps below to manually enter the bootloader and try the firmware upgrade again.

If the firmware has become corrupt or behaviour is erratic, you can manually enter the bootloader and still connect to the Web App to do a firmware upgrade. To do this, unplug the clock then hold down all three buttons whilst plugging back in. A single LED should now be shown according to the table above. To exit the bootloader mode, simply disconnect then reconnect the USB cable.

13. Cleaning and Maintenance

If your device become dusty, unplug it and wipe with a clean, lightly dampened cloth. Do not use solvents on the case as they may cause damage. If insects or dust gets into your clock, unplug it and use a can of compressed air / air duster (available at computer stores) to blow out the material via the gaps around the tubes and on the underside. Never insert metallic objects into the circuit board area, as high voltages are present when operating, and even when unplugged, the clock is still running to keep accurate time. Take care when handling since a crack in the glass can cause the tube to fail completely.

The tubes used in NIX labs designs are not removable or user replaceable. There are no single-use fuses on the circuit board, nor any batteries. Apart from general cleaning, no maintenance or periodic servicing is required.

14. Warranty and Repairs

All NIX labs products come standard with a back-to-base three year warranty (including the tubes), in addition to your rights under the Australian Consumer Law or other relevant local regulations. Repair and refurbishment services are also offered for products outside of warranty. If the product becomes damaged and a potential hazard arises (for example, damage to the case or tubes that exposes circuitry), unplug the product from mains power immediately and contact NIX labs for support.

"Back-to-base" warranty means that the customer arranges for shipment back to NIX labs, and provided the warranty claim is valid, NIX labs arranges shipment back to the customer. As a first step, please see the Troubleshooting section. For all servicing and support needs, please contact NIX labs: support@nixlabs.com.au. We recommend keeping the product packaging for safe storage or if you need to send it back to NIX labs.

14.1 Australian Consumer Law

Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.

14.2 Warranty and Liability Disclaimer

This limited warranty covers defects in workmanship and materials for a period of three years from date of purchase. During the warranty period, NIX labs will replace or repair, at its sole option, any defective NIX labs product returned to us. This warranty explicitly excludes products for which NIX labs has not received payment.

This warranty does not cover problems that result from abuse, accident, misuse, or problems with electrical power. It does not cover uses not in accordance with the instruction manual. It does not cover commercial use of the product, nor does it cover situations where the product was used in harsh environments including but not limited to, moving vehicles, in wet or moist areas, outdoor use, or in locations where elevated levels of sulphur, chlorine or other corrosive gasses are present.

To the maximum extent permitted by law, all express and implied warranties, including, but not limited to, any implied warranties and warranties of merchantability or fitness for a particular purpose are disclaimed. NIX labs does not accept liability for incidental or consequential damages, or for any third-party claims for damages caused by use of the product. Through your continued use of the product, you agree to the terms of service made available at <u>nixlabs.com.au/terms-of-service</u>.

NIX labs makes every effort to ensure the information provided herein is accurate and complete, however, NIX labs does not guarantee the accuracy, reliability, or completeness of the information, including product specifications and characteristics. This information may change at any time. The availability and performance of NIX labs online services, including the web site (www.nixlabs.com.au) and the web app (app.nixie.com.au) is not guaranteed.

15. Specifications

NIX labs products are proudly designed and made in Brisbane, Australia using globally-sourced components.

Pb	As these devices are manufactured using a leaded (Pb) process they must not be disposed of in regular garbage. Contact your local council for leaded e-waste disposal, or contact NIX labs to arrange for recycling free-of-charge.
	The material make-up of this device is acrylic (case), wood (case), fiberglass (PCB), glass (tubes) and metals including lead (components). This product does not contain a lithium battery.
	The power adaptor supplied with this product is a commercial 3 rd party product which has been subjected to independent safety testing and regulatory approval, including the requirements of the Australian regulatory compliance mark, RCM (pictured). NIX labs products have been assessed against relevant electromagnetic compatibility and safety standards. For compliant, reliable and safe operation, only use the power adaptor supplied.

	VF4
Dimensions:	Refer to diagrams on following page.
Weight:	115g
Operating Environment:	0°C to +40°C, ≤95%rh non-condensing. Keep dry.
Display Type:	HH.MM, reclaimed IV-6 seven-segment vacuum-fluorescent display tubes. Colon separator dot built into tube.
LED Tube-Lighting:	7 presets with 32,768-colour custom setting and cycling mode
Time Accuracy:	Calibrated to < 0.0003% (3ppm) with digital temperature compensation. < 8sec/month @ 25°C
Temperature Accuracy:	0.1°C Resolution, ±3°C Accuracy (typ <1.5°C)
Time + Settings Backup:	Supercapacitor backup maintains time and date: 5 days min, 5-7days typical. User settings are saved permanently.
Supplied Power Adaptor:	Input voltage: 100-240VAC 50/60Hz Output: 5.1V at 1A typical, 5.3V max. RCM Compliant
Supply Voltage:	4.8V – 5.3V via standard USB-C reversable socket (hardware revision C) or micro-USB for hardware revisions A and B.
Supply Current (5.0V)	
Display Disabled:	30mA (0.15W)
Minimum Brightness:	100mA (0.5W)
Maximum Brightness:	120mA (0.6W)
Add for LEDs:	+20mA (+0.1W)
Web App Compatibility:	WebUSB Application on Google Chrome v61, Microsoft Edge v79, Opera v48 or newer, running on Windows, Mac, Linux, ChromeOS and Android.
USB Driver Details:	VID: 0x04D8, PID: 0xEEAD. Driver base: WINUSB.

15.1 Dimensions

