Quick Setup Manual IN-14 Single Digit NIXIE Clock

Download product documentation and the related software at:
http://vfdclock.jimdo.com
or You can contact me via email:
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Notice:

In order to drive the NIXIE tube, some internal equipments are under the High Voltage(up to 180V DC), please do not use this clock outside or in any wet conditions, please do not touch any part inside the clock when power supply is turned on. Always keep it away from kids.

Specifications:

Tube Name: IN-14 (Made in the U.S.S.R.)
Tube Diameter: 18mm;
Tube Height: 55mm (approx including glass nipple);
Digit Height: 17mm;
Digit Width: 10mm;

Clock Supply: 5V DC via MINI-USB;
Working Current: <=250mA;
Clock Size: 50mm (L)*42mm (W)*70mm (H)
PCB Size: 40mm*32mm;
PCB Color: Black;
Weight: ~34g;
The clock works with any standard USB supply, use only high-quality adapter!

Features:

1). 5V Mini-USB powered, easy to be used. Can connect to your computer's USB plugs directly.
2). Support 12H or 24H display modes, can show "." as "A/P" in 12H time format. Leading zero blanking is programmable.
3). Display date in all format: YY.MM.DD or DD.MM.YY or MM.DD.YY or even MM.YY.DD.
4). Support 3 different Effects: Normal/Fading/CrossFading/SlowFading/Loop for displaying time.
5). High accuracy RTC inside, precision gap per month: **13 seconds**.
6). Simple setting by using 2 buttons only and supports **IR remote control**.
7). **Three alarms** with weekends ON/OFF support, can be controlled individually.
8). **Three programmable Auto Power ON/OFF mode**, can turn ON/OFF NIXIE tubes in any time you want. This function can save tubes life.
9). **8-level adjustable NIXIE tube bright with Auto-brightness feature** (its ability to adjust the tube brightness depending on the current environment).
10). **Rechargeable Backup Battery** or **Farad capacitor** keeps RTC running during power outages.
11). **Tri-colored RGB LED** mounted under the NIXIE tube. This LED can display any color with a lot of pre-defined auto color change effects.
12). Store user settings in **non-volatile memory**.
13). Support temperature sensor (**optional**).
14). Beautiful CAD designed **acrylic case** made using a laser cutter makes the clock look beautiful. You can assemble/disassemble the case by using only 4 screws on the bottom of the case. The case also has 4 **bumpers** as feet on the bottom of the case in order to stop to prevent case's damage.

**Turn Power ON/OFF**

When you plug the MINI-USB with power supply to the clock, the clock will turn on automatically, with NIXIE tube displays current time with the LED running in breathing mode.

In this mode ([Time display mode]), press and keep the [+ ] button down then single click the [SET] button, you can turn the clock power on/off. When you turn the clock power off, the HV supply will shutdown, and the LED will turn off, but all the Alarms and Auto Power ON/OFF and RTC functions will still be running;

*Let the clock face to you, the left button is [SET], and the right button is [+].*

**Turn LED ON/OFF**

In [Time display mode], single click [SET] button will switch the LED in Play/Pause/OFF modes.

**Change the LED's Color Pattern**

In [Time display mode], press the [+ ] button down for about 2 seconds, then release the button, the LED will switch to the next color pattern mode;

**Quick Start Guide for setting up the current time**

When the power On, the clock displays the current time. If the time it displays is
not correct, you need to set it by yourself. Here is the quick guide for you to set the current time.

Switch display mode and change settings

1. Time Display Mode

After power on initialization, the clock will display the current time in [HH.MM.] format, where [HH.] is the current Hours (in 00-23 or other range/style, depends on the time format you have set), [MM.] is current Minutes (in 0-59).

In this mode, after press the [SET] key down for at least 2-sec(Long Click), it will switch to the time related setting mode, and you can short or long click the [+] button to change the value, and single click the [set] button to switch to another settings.

In this setting mode you can set:

- **Display Effect 0:x**: 0 (normal effect)/1(Fade effect)/2(Cross Fade effect)/3(Slow Fading)/4(Loop);
- **Time Format**: 024(24H with 0-leading)/12(12H)/012(12H with 0-leading)/[.12](12H with dot as PM);
- **Set Hour**: set time hour in [0-23];
- **Set Minute**: set time minute in [0-59];

*if you changed the time value(hour and(or) minute), the second will set to 00
automatically.
*In the early versions may only have 3 display effects.
*When switching the display effect via remote control, may cause a little bit flashing delay. It's normal.

2. Date Display Mode

When in the [Time Display Mode], if you click the [+ ] button you can switch to the [Date Display Mode]. In this mode the tube displays date in preset format, like DDMYY/MMDDYY/YYMMDD/YYDDMM. The year displays with left and right dots all light up.

eg: In [MMDDYY] format, the date shows like [02.28..1..4.] which means Feb.28,2014; You can long click the [SET] button to switch to another settings, which you can set:

[DATA Format 1:x]: 0 (DDMMYY)/1 (MMDDYY)/2 (YYMMDD)/3 (YYDDMM);

[Set Year]: set year in [2013-2099];

[Set Month]: set month in [01-12];

[Set Day]: set day in [01-28,29,30,31], depends on the year and the month that you have set.

*After you finished setting all the values in this mode, you will return back to the current display mode, then you can single click the [+ ] button to switch to other mode, or single click the [SET] button to return the [Time Display Mode] immediately.

3. Temperature Display Mode (Optional)

When in the [Data Display Mode], if you click the [+ ] button you can switch to the [Temperature Display Mode]. In this mode the tube displays the temperature got from the temperature sensor.

eg: The temperature date shows like [26.58] which means 25.68° C or ° F, depending on the unit you have set; If the clock has no temperature sensor installed, it shows 00.00;

[Temperature Unit]: temperature display unit, [0] for ° C, [1] for ° F;

[Temperature error adjustment]: adjustable temperature display error adjustment value, step+-0.1° C. The left dot light up when set a negative value;

Note: This Model may not exist or displays [0.00] if with no temperature sensor installed!

4. Alarm Display Mode

Same, click the [+ ] button, switch to the [ALERT DISPLAY Mode 1/2/3];
The clock supports 3 individually alarms with weekends ON/OFF;

[.2.1 HH.MM.]: displays the first alarm information. The first [.2.] means "alarm", the next 1 means "alarm 1" (for alarm2/alarm3 shows [.2.2] & [.2.3]), the hh&mm shows the alarm time in hour:minute;
Long click the [SET] button for setting the alarm information:

[Set Hour]: set alarm hour in [00-23];
[Set Minute]: set alarm minute in [00-59];
[Set Alarm Option]: 0 (Alarm OFF) / 1 (Alarm ON) / 2 (Alarm ON-except weekends).

5. Auto Power ON/OFF Display Mode

Same, click the [+] button, switch to the [AUTO POWER ON/OFF DISPLAY Mode 1/2/3];
The clock supports 3 programmable Auto Power ON/OFF mode;
[.3.1 ]: displays the Auto ON/OFF mode and the index num. The first [.3.] means "Auto Power ON/OFF mode ", the next 1 means "Auto Power ON/OFF 1" (It shows auto2 and auto3 mode like [.3.2] & [.3.3]).
Long click the [SET] button for setting the Auto Power ON/OFF information:
[Set Enable]: set this Auto Power ON/OFF enable or disable, 0 (Disable) / 1 (Enable);
[Set Turn On Hour]: set auto turn on hour in [00-23];
[Set Turn On Minute]: set auto turn on minute in [00-59];
[Set Turn Off Hour]: set auto turn off hour in [00-23];
[Set Turn Off Minute]: set auto turn off minute in [00-59];
[Nixie Brightness]: 0 (Auto-Brightness) / [1-8] for brightness (8 is the brightest);

6. Misc Mode

For misc mode, it displays the [.4.] as index.
Long click the [SET] button you can enter the miscellaneous setting mode.
[Set NIXIE Brightness]: 0 (Auto-Brightness) / [1-8] for brightness (8 is the brightest);
[Click Beep Enable]: 0 (Disable) / 1 (Enable);
[Set Beep Alert Style]: [0-3] for 4 different beep style;
[Set Alarm Beep Loop Times]: in [05-99] range;

7. Version Display Mode:

For this mode it displays the version num on NIXIE tube, like [.5. 1.0.] means current software version is 1.0;
Long click the [SET] button to enter the setting mode:
[IR Test Mode]: Shows the IR remoter code which you pressed. You can test your IR remote controller in this mode;
[Reset All]: set this number to [1], then click the [set] button, all the settings will be reset to the default, and the clock will auto reboot itself when finished.
FAQ

Q1. How long does the IN-14 NIXIE tube last?
A: In some of the IN-14 tube's instructions, the tube's life >=5000 hours; But please note that all the tubes are older tubes, some may can last more than 10 years, but we actually can't guess it's actually life.
If the clock is the pluggable version, you do not need to worry about the tube's life, because you can replace it by yourself by hand;

Q2. The type of the RTC battery on the PCB ?
A: ML-414/MF-414 3V rechargeable battery;
Infra Red (IR) Remote Controller functions:

**Power**: Press the button to shut down/turn on the clock.

**Menu**: Press the button to enter the setting menu of the current display mode.

[+]: Press to change values in ascending order.

[-]: Press to change values in descending order.

**Previous[>>]**: Press the button to go back to the previous menu.

**Next[<<]**: Press the button to go to the next menu.

**Return[<-'**]: Press the button to return the [Time display mode] directly.

**PLAY[>]**: Press the button to switch the LED in Off/Pause/Off modes.

**TEST**: Press the button to switch the time display effects.

**C**: Press the button to switch the LED color.

[0~9]: Press the buttons to change the values directly.

If you are trying to use the remote control for the first time, unplug the plastic film in the battery case. If there is no battery included, place a CR2025 battery by yourself, and make sure the battery is placed at the right polarity according to the marking on the battery holder. Make sure the batteries in the remote control is fresh.

*To insert the battery into the remote control, follow the instructions printed on the back side of the remote control.*
<table>
<thead>
<tr>
<th>1st Level</th>
<th>2nd Level</th>
<th>3rd Level</th>
<th>Operation set with <code>[+]</code></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long</strong></td>
<td><strong>[SET]</strong></td>
<td><strong>Enter Time Display Mode [.0.x]</strong></td>
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<tr>
<td></td>
<td></td>
<td>[Display Effect 0:x]: 0 (normal effect)/1(Fade effect)/2(Cross Fade effect);</td>
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<tr>
<td></td>
<td><strong>[SET]</strong></td>
<td>[Time Format]: 024(24H with 0-leading)/12(12H)/012(12H with 0-leading)/[.12](12H with dot as PM);</td>
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<tr>
<td></td>
<td><strong>[SET]</strong></td>
<td>[Set Hour]: set time hour in [0~23];</td>
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<tr>
<td></td>
<td><strong>[SET]</strong></td>
<td>[Set Minute]: set time minute in [0~59];</td>
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<td></td>
<td></td>
<td>Return to Time display</td>
<td></td>
</tr>
<tr>
<td><strong>[+]</strong></td>
<td></td>
<td><strong>Date Display</strong></td>
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<tr>
<td><strong>Long</strong></td>
<td><strong>[SET]</strong></td>
<td><strong>Date Display Mode [.1.x]</strong></td>
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<td></td>
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<td>[DATA Format 1:x]: 0(DDMMYY)/1(MMDDYY)/2(YYMMDD)/3(YYDDMM);</td>
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<td><strong>[SET]</strong></td>
<td>[Set Year]: set year in [2013~2099];</td>
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<td></td>
<td><strong>[SET]</strong></td>
<td>[Set Month]: set month in [01~12];</td>
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<td></td>
<td><strong>[SET]</strong></td>
<td>[Set Day]: set day in [01~28,29,30,31], depends on the year and the month that you have set.</td>
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<td></td>
<td></td>
<td>Return to Date display</td>
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</tr>
<tr>
<td><strong>[+]</strong></td>
<td></td>
<td><strong>Temperature Display Mode</strong></td>
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<tr>
<td><strong>Long</strong></td>
<td><strong>[SET]</strong></td>
<td>[Temperature Unit]: temperature display unit, [0] for ° C, [1] for ° F ;</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>[SET]</strong></td>
<td>[Temperature error adjustment]: step+·0.1° C</td>
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<tr>
<td></td>
<td><strong>[SET]</strong></td>
<td>Return to Temperature Display Mode</td>
<td></td>
</tr>
<tr>
<td><strong>[+]</strong></td>
<td></td>
<td><strong>Alarm 1 [.2.1 HH.MM.]</strong></td>
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</tr>
<tr>
<td><strong>Long</strong></td>
<td><strong>[SET]</strong></td>
<td>[Set Hour]: set alarm hour in [00~23];</td>
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<td><strong>[SET]</strong></td>
<td>[Set Minute]: set alarm minute in [00~59];</td>
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<td></td>
<td><strong>[SET]</strong></td>
<td>[Set Alarm Option]: 0(Alarm OFF)/1(Alarm ON)/2(Alarm ON-except weekends).</td>
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<td>Goes to next Mode</td>
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<td><strong>[+]</strong></td>
<td></td>
<td><strong>Alarm 2 [.2.2 HH.MM.]</strong> (Set options same as above)</td>
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<tr>
<td><strong>[+]</strong></td>
<td></td>
<td><strong>Alarm 3 [.2.3 HH.MM.]</strong> (Set options same as above)</td>
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<tr>
<td><strong>[+]</strong></td>
<td></td>
<td><strong>Auto Power ON/OFF Display Mode 1 [.3.1 ]</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Long</strong></td>
<td><strong>[SET]</strong></td>
<td>[Set Enable]: set this Auto Power ON/OFF enable or disable: 0(Disable)/1(Enable);</td>
<td></td>
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<tr>
<td></td>
<td><strong>[SET]</strong></td>
<td>[Set Turn On Hour]: set auto turn on hour in [00~23];</td>
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<td></td>
<td><strong>[SET]</strong></td>
<td>[Set Turn On Minute]: set auto turn on minute in [00~59];</td>
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<td></td>
<td><strong>[SET]</strong></td>
<td>[Set Turn Off Hour]: set auto turn off hour in [00~23];</td>
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<tr>
<td></td>
<td><strong>[SET]</strong></td>
<td>[Set Turn Off Minute]: set auto turn off minute in [00~59];</td>
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<tr>
<td></td>
<td><strong>[SET]</strong></td>
<td>[Nixie Brightness]: 0(Auto-Brightness)/[1~8] for brightness(8 is the brightest);</td>
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</tr>
<tr>
<td>Mode</td>
<td>Description</td>
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<tr>
<td>[SET]</td>
<td>Goes to next Mode</td>
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<tr>
<td>[+]</td>
<td>Auto Power ON/OFF Display Mode 2 [.3.2 ] (Set options same as above)</td>
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<tr>
<td>[+]</td>
<td>Auto Power ON/OFF Display Mode 3 [.3.3 ] (Set options same as above)</td>
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<tr>
<td>[+]</td>
<td>Misc Mode [.4.]</td>
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<tr>
<td>[SET]</td>
<td>[Set NIXIE Brightness]: 0(Auto-Brightness)/[1~8] for brightness(8 is the brightest);</td>
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<tr>
<td>[SET]</td>
<td>[Click Beep Enable]: 0(Disable)/1(Enable);</td>
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<tr>
<td>[SET]</td>
<td>[Set Beep Alert Style]:[0~3] for 4 different beep style;</td>
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<td></td>
</tr>
<tr>
<td>[SET]</td>
<td>[Set Alarm Beep Loop Times]: in [05~99] range;</td>
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<tr>
<td>[SET]</td>
<td>Goes to next Mode</td>
<td></td>
<td></td>
</tr>
<tr>
<td>[+]</td>
<td>Version Display Mode [.5. 1.0.]</td>
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</tr>
<tr>
<td>[SET]</td>
<td>[IR Test Mode]: Shows the IR remoter code which you pressed. You can test your IR remote controller in this mode;</td>
<td></td>
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<tr>
<td>[SET]</td>
<td>[Reset All]: Set this number to [1], then click the [set] button, all the settings will be reset to the default, and the clock will auto reboot itself when finished.</td>
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</tbody>
</table>

\[SET\] = Left Button     \[+] = Right Button
How to test the PCB by using a Neon Indicator Lamp if the NIXIE tube can't be light up

(For the pluggable version only.)

Please unplug the power first, then plug the Neon Indicator Lamp to the PIN1 and PIN2, they are the Anode(PIN1) and the Cathode(PIN2) of the right dot of the IN-14 NIXIE tube (check the picture blow). Make sure no short between these two legs (If possible, cut the bulbs legs short will help), then plug the power. If the PCB part is fine, the Neon Indicator Lamp will be lighted up in flashing way, just like the right dot of the NIXIE tube in working, easy to find out.
Install the new IN-14 tube(s) (For all the Pluggable NIXIE clocks)

If you want to change the tube or install the new tube by yourself, here is the step:

1. Cut the IN-14 NIXIE tube's legs into right length, usually 10mm length is recommended. Then use "needle-nose pliers" or other tools to make all the legs straight, make sure all the legs is clean, contain no soldering tin or other stuffs.

   Tip 1: If possible, use scissors to cut the end of the legs in 45 degree sharp edge(make sure the edge is clean);

   Tip 2: Cut some legs in a little bit long, and others in a little bit short, will be easier for installing.

2. Plug all the legs into the socket pins on PCB. Please note that the anode pin(with white pipe inside the tube) need to connect to the middle socket pins.(Check the picture) After all the legs are all plugged into the socket pins, you can push the tube down genteelly.

3. After pushed all the legs in the socket pins, if you find the legs are too long, you can cut it short, and you can adjust the height of the tube by yourself or twirl the tube a little bit to make the tube just faces the front.

4. Make sure all the tubes' legs have no short before power on!

Note: In order to protect the socket pins, if not necessary, do not plug /unplug the tube frequently.
Contents

Notice: .......................................................................................................................................................... 1
Specifications: .............................................................................................................................................. 1
Features: ..................................................................................................................................................... 1
Turn Power ON/OFF.................................................................................................................................... 2
Turn LED ON/OFF........................................................................................................................................ 2
Change the LED's Color Pattern.................................................................................................................. 2
Quick Start Guide for setting up the current time...................................................................................... 2
Switch display mode and change settings ................................................................................................. 3
  1. Time Display Mode............................................................................................................................... 3
  2. Date Display Mode .................................................................................................................................. 3
  3. Temperature Display Mode (Optional) ...................................................................................................... 4
  4. Alarm Display Mode............................................................................................................................... 4
  5. Auto Power ON/OFF Display Mode........................................................................................................ 5
  6. Misc Mode .............................................................................................................................................. 5
  7. Version Display Mode:........................................................................................................................ 5
FAQ............................................................................................................................................................. 6
Infra Red (IR) Remote Controller functions: ............................................................................................... 7
Single Digit Nixie Clock Operations Cheat Sheet........................................................................................ 8
How to test the PCB by using a Neon Indicator Lamp if the NIXIE tube can't be light up.......................... 10
Install the new IN-14 tube(s) (For all the Pluggable NIXIE clocks)............................................................. 11