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The FlexClock L-Series

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ADDITIONAL QUESTIONS

If you have any additional questions regarding the installation or use of your FlexClock, please contact your service provider.

FlexClock

Multi-Purpose Time Device

Z-Series Setup Guide



Z 23



Z 24

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SETUP

To set up your new FlexClock, there are only two cables to connect. One is for the power, and the other is an Ethernet cable that connects to your network. Connect the cables to the bottom of the clock. Your FlexClock Z-Series may have a third port (USB or serial). You do not need to connect anything to this. Once connected, the clock can be used immediately if the clock has already been added to your account.

You may wish to hang your new FlexClock on a wall. Your FlexClock includes basic mounting hardware. To mount the Z23, use the hardware included to hang the clock directly on the screws. To mount the Z24, first mount the included backplate to the wall, and then attach the clock to the plate

Network Setup

Your FlexClock automatically sets itself up on your network, as long as your network supports this capability. Most small business networks do.

Your company's IT department can tell you whether you need to set up a "Static IP address". Usually, you do not need to do this. If you do, you can reach a hidden Network Configuration menu. To access this menu, press * or MENU (depending on your model), and enter the following password: 2663.

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OTHER MODELS IN THE FLEXCLOCK LINEUP

The FlexClock Z-Series

Provides Ethernet connectivity and available biometrics at an unbeatable value.

- FlexClock Z18 is a simple and affordable time clock using a proximity card reader.
- FlexClock Z23 and Z24 are simple and affordable time clocks with a built-in fingerprint reader. (They function the same, differing only in style and appearance).

The FlexClock Vx-Series

Based on quality banking equipment from VeriFone®. All Vx-Series clocks include a magstripe card reader, receipt printer, and fully support analog dialup (landline) as an alternate communication method. Options include:

- FlexClock Vx510 and Vx570 - Basic model with Ethernet, Dialup, and a printer. The Vx570 can be mounted to the wall with a wall mount while the Vx510 is meant for tabletop use only.
- FlexClock Vx510G - Offers a cellular connection instead of Ethernet. Requires AC power or vehicle power.
- FlexClock Vx610 - Offers a cellular connection instead of Ethernet, and is completely portable with its built-in rechargeable battery. A single charge lasts several days.

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Based on quality banking equipment from VeriFone®. All Vx-Series clocks include a magstripe card reader, receipt printer, and fully support analog dialup (landline) as an alternate communication method. Options include:

- FlexClock Vx510 and Vx570 - Basic model with Ethernet, Dialup, and a printer. The Vx570 can be mounted to the wall with a wall mount while the Vx510 is meant for tabletop use only.
- FlexClock Vx510G - Offers a cellular connection instead of Ethernet. Requires AC power or vehicle power.
- FlexClock Vx610 - Offers a cellular connection instead of Ethernet, and is completely portable with its built-in rechargeable battery. A single charge lasts several days.

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Consider the L-Series clock

If your environment includes many dry or damaged fingers, you may want to consider the FlexClock L-series clock.

The FlexClock L-Series is similar to the Z-Series except it includes a sophisticated premium fingerprint reader from Lumidigm®. This premium “multispectral” sensor is designed to tolerate wet, dirty, dry, and damaged fingerprints, and works by integrating multiple pictures. It can see capillaries under the skin and deduce fingerprints, even on wet, dirty, injured, elderly, or rubbed down fingers. This same sensor is used in government checkpoints and at the entrance to Disney® theme parks.

The L-Series clock is a premium product at a higher price point. Enrollments taken on the L-Series clock are 100% compatible with your Z-Series clock. If you have access to both, you may want to do all the enrollments on the L-Series clock. Due to the image quality being higher, the system will be able to capture more valuable minutiae points to make a higher quality template file. Your Z-Series clock can take full advantage of a higher-quality template recorded by the L-series clock, and match fingers with greater confidence, even in poorer conditions. Contact your payroll provider for more information on the FlexClock L-Series.

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For firewall administrators only: FlexClock will make outgoing connections on TCP ports 8288 and 8289. By default, most firewalls allow this sort of outgoing connection without any additional setup. FlexClock only makes outgoing connections, so it does not need any setup for inbound connections.

Initial Setup

All of the clock settings are retrieved from the timekeeping server. This includes settings like the time and date, time zone, Daylight Saving Time settings, etc.

Once the clock is connected to the network, you can press the 9 key to force it to communicate.

If you receive the message “UNKNOWN SERIAL #”, it means your account has not been set up on the server. Note that it can take up to 10 minutes after the clock has been added to the site for it to actually become active.

Once your clock is set up, it will periodically transmit automatically. There is no need to force it to transmit with the 9 key, although you can do this at any time.

Daylight Saving Time

Your clock automatically adjusts for Daylight Saving Time (DST) as instructed by the server. The adjustment takes place

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immediately when the clock reaches the designated time (i.e. 2:00 AM).

Daylight Saving adjustments occur on a Sunday.

From Sunday through Tuesday, the clock will show a “DST checkmark” icon next to the time, to remind employees that the DST correction has taken place.

The timekeeping website automatically performs adjustments to ensure everything is correct. There should rarely, if ever, be a need to adjust time cards - even if employees worked overnight during the time change.

If you live in an area that does not observe Daylight Saving Time (such as Arizona), then the automatic adjustment is disabled by your payroll provider from the web site.

CLOCKING IN & OUT

Clocking in and out is simple: Press 1 to clock in. Press 2 to clock out.

After you press 1 or 2, enter your PIN number, or place your finger on the sensor if it has been enrolled.

If your PIN number has been previously enrolled with a fingerprint, you must also touch the finger sensor to verify your identity.

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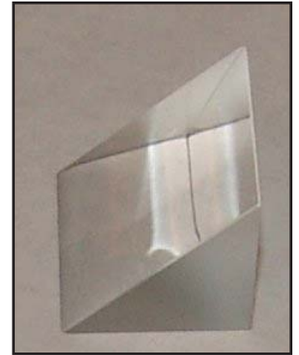
Problem: Sensor contact surface

The fingerprint lens in the Z-series clock needs to be clean to function properly. A toothbrush and light soap can be used.

The Z-Series fingerprint sensor uses a type of adhesive gel to enhance the quality of fingerprint image. This gel can be damaged by chemicals or heavy greases, or can be scratched by hard objects such as keys. Take care not to scratch or damage the gel while cleaning.

Periodically, the gel surface will need to be replaced. Its life expectancy ranges from 6 months to 3 years, the actual lifetime depending greatly on the number of employees using the clock every day. The gel surface is permanently adhered to a plastic triangular wedge-shaped lens that can be thrown away and replaced. Contact your payroll provider to obtain a replacement lens kit.

The gel tends to attract a small amount of dust or latent fingerprint residue that may be difficult to wipe off. There is no need for concern - in our experience, these don't cause any problems unless they are grossly excessive.



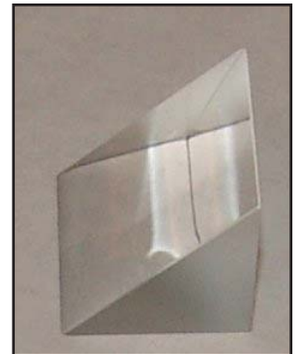
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When you enroll a finger, the system tries to capture between ten and fifteen minutiae for use in recognizing the employee. But if for one employee the image quality is poor enough that the system can only manage to capture a few (such as three or four), there is a risk that the simplistic pattern may be found on other employees' fingers, resulting in a false recognition. The enrollment system tries to eliminate as many of these as possible by rejecting them during the verification step.

In case of misidentification, it is important to delete both the employee being misidentified and the employee whose PIN is appearing on the screen. It is most likely that the problematic template file belongs not to the person touching the sensor, but the person whose time card is getting the punches.

You can eliminate the risk of misidentification by having employees type their PIN number before touching the sensor. After a PIN number is entered, only the correct fingerprint enrolled for that PIN can be considered a match.

Additionally, you can change the Sensitivity setting on the fingerprint menu (option #6) to tighten the matching tolerance. Doing this unnecessarily can make the fingerprint reader difficult to use, so you should only do this if you are having problems.

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If the PIN number has never been enrolled, then no fingerprint check is required. This is intended as a convenience to new-hires. Once a fingerprint is enrolled with the PIN number, the fingerprint will be required in order to use the clock in the future.

Additional prompts (such as department, job, or tip prompts) may appear. These are configured from the timekeeping web site. The 4 and 5 keys can also be used to clock "in" and "out", if enabled from the web site. This allows an alternate set of prompts to be shown to certain employees. This feature is commonly used at restaurants. For example, non-tipped employees may use these keys to bypass a prompt that asks "enter total tips". Contact your service provider for more information.

FINGERPRINTS

Fingerprint Enrollment

Fingerprint enrollment is simple and only needs to be done once per employee. If you own more than one FlexClock Z-Series, the fingerprint enrollments will automatically be copied to all of your other clocks. The timekeeping server stores a backup copy of the fingerprint template files, and they will automatically be restored if you ever replace or clear the memory of your clock.

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Your FlexClock Z-Series can automatically exchange prints with the FlexClock L-Series.

Your FlexClock Z-Series cannot automatically exchange prints with the FlexClock Vx-Series, or the TimeClock 330/380 clocks, which use a removable fingerprint reader. The template file format is incompatible. If you own both types, employees must be enrolled on each type separately.

Accessing the Enrollment Menu

The enrollment menu can be accessed by pressing 3 from the main "date/time" screen. The default password for the manager menu is 1234, and can be changed through the menu.

We strongly recommend that you change this password immediately to avoid any unauthorized changes to the setup. For example, if employees can delete their own fingerprint enrollments, then they can bypass the fingerprint check entirely — re-introducing the risk of "buddy punching".

Enrolling Prints

To enroll a print, press 1 from the Enrollment Menu.

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It is true that employees can simply make up non-existent PIN numbers and clock them in and out, without any verification. But this provides them no benefit. Since they cannot be matched to any employee's time card, the web site shows them as "unprocessed punches", where they can be viewed by a supervisor and then either posted to a time card manually (if considered valid), or simply deleted.

Problem: Misidentification

Misidentification is rare, but possible — particularly since the clock is calibrated by default to err on the side of convenience rather than rejection. You can adjust the sensitivity from the menu.

Any time the fingerprint reader mistakenly identifies one person as a second person, it virtually always means that the second person's original enrollment was poor quality. In most misidentification scenarios, the same one or two employees are involved every time.

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Troubleshooting Fingerprint Recognition

Problem: Finger enrolled, but isn't recognized (red light)

- Is employee using the same finger as enrolled? (Different fingers won't work.)
- Is the placement correct? (Center peak of fingerprint needs to be touching center of sensor.)
- Is finger injured, dirty, or wet?
- Is fingerprint sensor clean and not damaged?
- Has enrollment been deleted? (Deletions can occur on other clocks, and pass from clock to clock, if you have more than one.)
- Has the same number been enrolled by somebody else? (This also can happen on another clock.)
- Is the finger possibly not enrolled? (Use the Finger Test mode, option 7, as an easy way to find out.)
- Try deleting and re-enrolling the finger.
- Try entering PIN number before touching sensor. (This tells the clock which finger to expect, and so it can perform a stricter match on just that one fingerprint template, instead of looking at the entire database.)

Problem: System allows punches without finger verification

A common technical support complaint is that the clock seems to be accepting punches without requiring any fingerprint verification at all.

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employee. This is the same number used to identify the employee on the timekeeping web site.

Then, the employee will be asked to touch the fingerprint sensor a total of four times: three to capture the enrollment, and once more for verification.

Getting Good Results

We strongly recommend that immediately before enrollment, each person completely wash and then completely dry his or her hands. It is always important to have good image quality, but even more so for the enrollment process. Poor image quality at enrollment will cause poor matching.

A supervisor should ensure that the employees touch the sensor the proper way. The finger should be touched firmly enough to the sensor so that the skin is flattened and easily read. The center point of the finger should be in the center of the sensor.

The following things should be avoided during enrollment.

- Avoid moving the finger.
- Avoid using an injured finger.
- Avoid using a wet finger. The finger should be towel dried if wet.
- Avoid using a dry or dirty finger.

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Setting a Manager Password

From the enrollment menu, the master manager password can be set. The master manager password always has access to the fingerprint menu, and never needs fingerprint verification. The default is 1234. You should change it immediately, and keep the password secure.

Your payroll company can generate a one-time “unlock” code to reset this password if it is ever lost.

The master manager password always has full access to the enrollment menu. It is not possible to reduce the master manager password to only “limited” access.

The manager password is set per-clock. Manager passwords do not automatically copy from clock to clock.

Setting Manager Fingerprints

From the enrollment menu, you can also set up to four (4) manager fingerprints. This lets you give employees access to the manager menu.

The employees’ fingerprints must already be enrolled. Further, they can only enter the fingerprint menu with their fingerprint - NOT with their PIN number.

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For this process to work properly, it is vital that the central part of the finger containing this vital feature be placed in the middle of the sensor. Without proper training, employees may place their fingers too high or too low, making accurate distinction difficult or impossible. For optimum results, train users to find this important part of their fingerprint so they will know how to correctly position their finger on the sensor.

If multiple fingers need to be enrolled for the same person, an additional code can be associated with that employee (up to 3 unique ID’s) on the timekeeping website. A different finger could then be enrolled with each unique ID number.

TROUBLESHOOTING

Troubleshooting Network Connection

You can always force the time clock to attempt to contact its server at any time by pressing the 9 key.

The time clock’s ability to transmit depends on your Internet connection. If you are having trouble transmitting, ensure your Internet connection is up.

You can unplug the clock’s power at any time and plug it back in to force it to acquire a new IP address using “DHCP” (Dynamic Host Control Protocol).

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About fingerprints

All fingerprints are unique. Even identical twins have unique fingerprints.

All ten fingers on every person are uniquely distinct from each other. If a person enrolls their index finger, that same finger must be used when clocking in and out.

Fingerprints come in three basic types: a whorl, an arch, and a loop. When reading a finger, the very first thing your fingerprint reader will do is classify the print into one of these three categories. Most people have a combination of two, or even all three types. As a trivial exercise, you may be able to classify each of your own fingers into these three categories just by looking at them.



Using this criterion as well as several others, through the process of elimination, the reader can quickly determine which prints cannot match, until it narrows it down to a single best match.

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Manager privileges are set per-clock. Although fingerprint templates automatically copy from clock to clock, the manager settings do not copy.

Test Mode

On the enrollment menu, option 7 (Tests) allows you to test the automatic identification capability of the fingerprint reader without punching anybody in or out.

In test mode, the clock will attempt to identify the finger on the sensor, and show the corresponding PIN number. The test mode can be used to train employees on the best way to touch the sensor.

It is normal for a finger to not identify correctly on the first try or two, especially if it is dirty, dry, or not centered properly on the sensor. But if a finger cannot be identified repeatedly, you should re-enroll it.

The "score" is an indication of how well the finger matched the original template. You should try for a score of 100 whenever possible.

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9

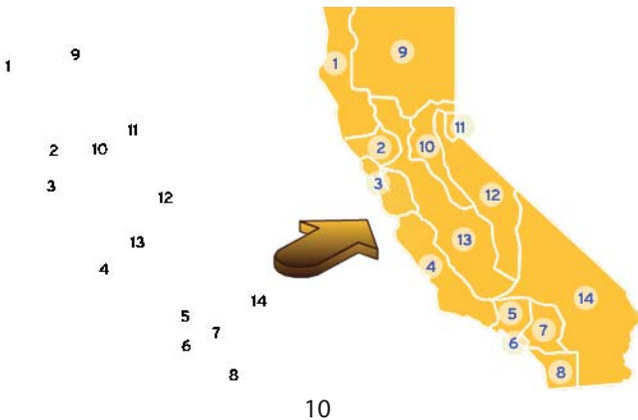
Redownloading Fingerprints

At any time, you can force the clock to redownload the entire fingerprint database from the server. This is done by selecting option 5 from the menu. You can choose whether the clock should download prints from other clocks (assuming you have more than one), or whether it should download only prints enrolled on the same clock.

When you select the redownload option, nobody can use the clock until the redownload has complete. It normally only takes a couple minutes.

About the Fingerprint System

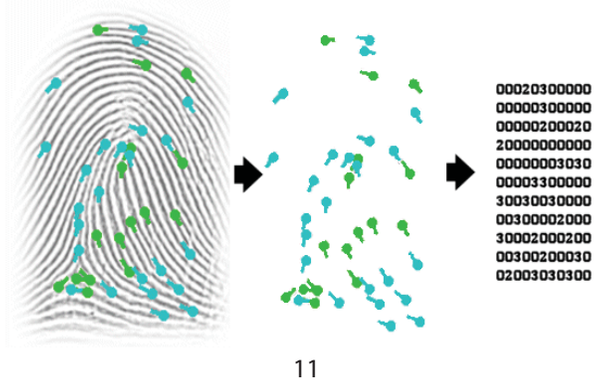
What happens when you enroll



A fingerprint template maps key points on a finger, just like these numbers map places in California. It's impossible to recreate a map of California just from these numbers... but given the map of all 50 states, an intelligent computer program can uniquely detect these numbered dots as matching only California. The fingerprint reader works exactly the same way to recognize and associate the print with an employee.

The system does not store or record any fingerprint images. The only thing stored is a numerical series of key points taken from the finger. These are called "minutiae".

Fingerprint "minutiae" are landmarks - encoded as a series of numbers - that can be used to verify whether a fingerprint is the same. The original fingerprint image cannot be recreated from minutiae.



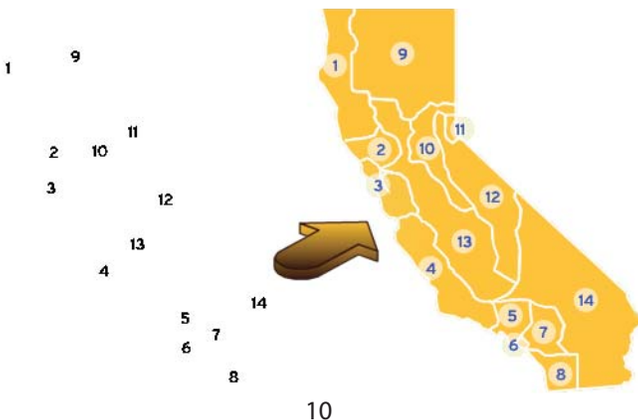
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