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Elo Touch Solutions ELO PAY 10" Integrated Payment POS



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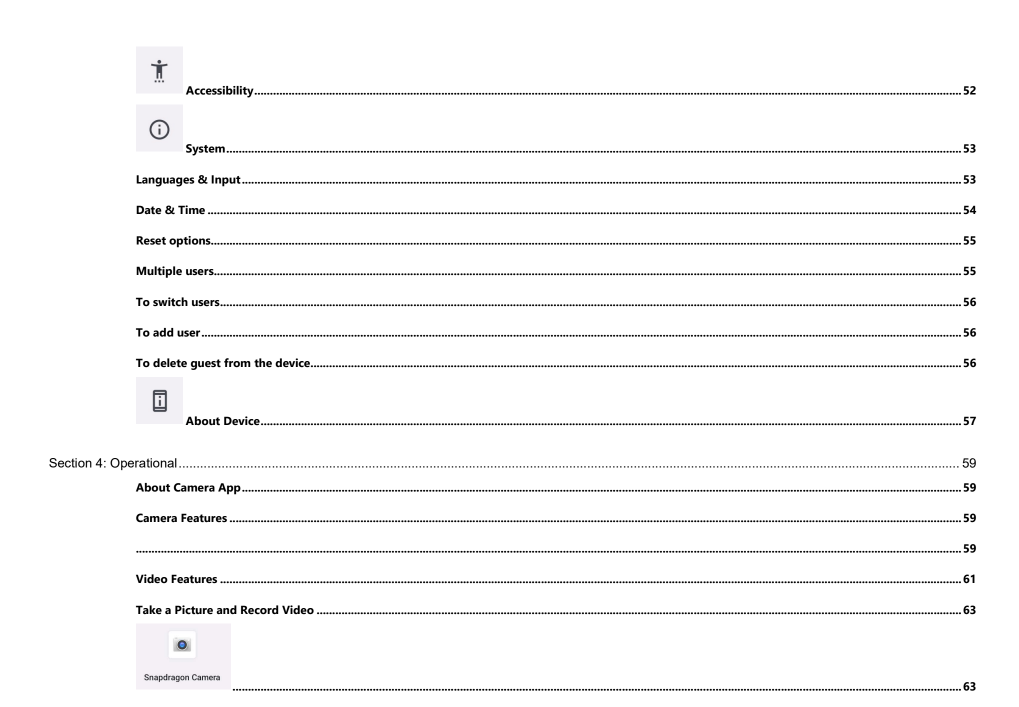
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Section 1: Introduction

Product Description

Thank you for choosing Elo Pay 10" Integrated Payment POS, it delivers an enterprise-grade, Android POS computer ready to help you assist customers. This all-in-one device offers built-in capabilities to accept payments, conduct business, and track sales all from the palm of your hand. Complete with a 10-inch FHD touch display, integrated payment, flexible Android 12 OS, and Qualcomm 660 octa-core processor, the Elo Pay 10" provides seamless integration, effortless provisioning, and simplified device management via EloView® or your preferred 3rd party MDM.

With rugged Corning Gorilla Glass technology to provide protection against unintentional spills, the Elo Pay 10" is purpose-built to endure commercial use.

Important Information

Terminal Identification (TID)

Each terminal contains an electronically programmed eight-digit number known as a Terminal Identification (TID). This is printed in full on the merchant's copy of all transaction receipts.

Merchant Identification (MID)

Your bank will have issued you with a MID, supplied in a separate documentation pack directly from them. If you do not have this number, please contact your bank.

Before taking transactions, you should confirm the MID printed on your Terminal Report matches the MID issued by your bank. If not, please contact your helpdesk.

You may have separate the MIDs for American Express, Dinners Club, JCB and, and Duet cards, and the mobile Top Up service, if you have requested these.

Operator ID

Your terminal may require you to input an Operator ID during a Voice Referral transaction. The Operator ID will be provided by the Authorization center.

RECEIPT: The inclusion of a *symbol printed on the Merchant Copy of the transaction receipt indicates that the transaction was authorized using the Voice Referral process.

'Batch' end-of-day banking (settlement)

At the end of each business day, the Settlement procedure must be performed on the terminal. If you do not complete this procedure, you may experience delays in funds being transferred to your bank account.

Cash Register Interface

If you have an SP terminal or PIN Pad integrated with your cash register/till system, many of the functions of the terminal will be carried out by cash register functions.

Certain functions described in this user manual may not be available via the cash register interface.

If your terminal operates in conjunction with a cash register, your head office or the product manufacturer will have provided additional instructions.

PCI-PTS

PCI SSC's approval only applies to PEDs that are identical to the PED tested by a PCI Security Standards Council recognized laboratory. If any aspect of the PED is different from that which was tested by the laboratory – even if the PED conforms to the basic product description contained in the letter — the PED model should not be considered approved, nor promoted as approved. For example, if a PED contains firmware, software, or physical construction that has the same name or model number as those tested by thelaboratory, but in fact are not identical to those PED samples tested by the laboratory, then the PED should not be considered or promoted as approved.

No vendor or other third party may refer to a PED as "PCI Approved," nor otherwise state or imply that PCI SSC has, in whole or part, approved any aspect of a vendor or its PEDs, except to the extent and subject to the terms and restrictions expressly set forth in a written agreement with PCI SSC, or in an approval letter. All other references to PCI SSC's approval are strictly and actively prohibited by PCI SSC. When granted, an approval is provided by PCI SSC to ensure certain security and operational characteristics important to the achievement of PCI SSC's goals, but the approval does not under any circumstances include any endorsement or warranty regarding the functionality, quality, or performance of any particular product or service. PCI SSC does not warrant any products or services provided by third parties. Approval does not, under any circumstances, include or imply any product warranties from PCI SSC, including, without limitation, any implied warranties of merchantability, fitness for purpose or non-infringement, all of which are expressly disclaimed by PCI SSC. All rights and remedies regarding products and services, whichhave received an approval, shall be provided by the party providing such products or services, and not by PCI SSC or the payment brand participants.

Payment Card Industry Data Security Standard (PCI-DSS) Advice

Monthly Updates

Once a month, your terminal will connect to the Elo Terminal Management System to download new software and important configuration changes. This update will typically occur overnight. For this reason, it is suggested that your terminal be powered on at all times. For POS terminals, it is recommended for the device to be left on the charging stand or connected to the power supply when not in use. In the event that the terminal is powered off when the update takes place, or having a low battery in the case of portable models, the system will notify you that the update has failed. Please leave your terminal on the following night to ensure the upgrade is completed or call your helpdesk for assistance.

The Elo Pay 10" POS tablet contains a payment application that stores, processes and transmits cardholder data. It therefore falls within the scope of the Payment Card Industry Data Security Standards (PIC-DSS).

This section contains advice to assist you with PCI-DSS compliance.

Please note it is the responsibility of the merchant to ensure the merchant copies of receipts and reports showing cardholder details are stored securely for the period of time specified by your bank. Please also ensure they are disposed of in a secure manner at the end of that period. Failure to do so may result in charge-backs or fraudulent activity.

1. Retention of full magnetic strip, card validation code or PIN block data

The payment application within the Elo Pay 10" POS tablet does not retain card data. You need to take no further action to ensure your PCI DSS compliant environment meets this specific requirement.

2. Protection of stored cardholder data

The payment application within the Elo Pay 10" POS tablet protect stored cardholder data in a secure manner.

You must ensure you give the correct copy of the receipt to the cardholder (clearly marked CARDHOLDER COPY) and retain the merchant receipts in a secure area with limited access to authorized staff. The merchant receipts must be destroyed by incineration or by cross-shredding when they become obsolete. Your bank will advise on the period necessary for retention of receipts.

You should perform an End of Day Banking/Settlement every day. Your terminal may be configured to perform this process automatically every day; if you are unsure how your terminal is configured, please contact your helpdesk.

3. Provision of secure authentication features

The payment application operates in the Elo Pay 10" POS tablet hardware environment and does not require username or password access. You need take no further action to ensure your PCI DSS compliant environment meets this specific requirement.

4. Secure payment applications

The Elo Pay 10" POS tablet and its software applications have been designed in line with PCI DSS and industry best practices. You need take no further action to ensure your PCI DSS compliant environment meets this specific requirement.

5. Protection of wireless transmissions

The Elo Pay 10" POS tablet utilizes Wi-Fi wireless transmissions in accordance with PCI DSS and industry best practices.

6. Testing payment applications to address vulnerabilities

Elo has a process to identify newly discovered security vulnerabilities and have timely development and deployment of security patches and upgrades. You need take no further action to ensure your PCI DSS compliant environment meets this specific requirement.

7. Secure network implementation

The payment application operates in the Elo Pay 10" hardware environment and does not need to log application activity.

8. Ensuring cardholder data must never be stored on a server connected to the Internet

If you are using the Elo Pay 10" POS tablet on a Local Area Network for the payment transaction interface and you are using a local server to store and forward the transaction data, you must take steps to protect the transaction data in accordance with DSS requirements.

9. Secure remote software updates

Software updates will be carried out automatically by the Elo Terminal Management System. This system ensures only authenticated payment software is loaded onto your terminal.

10. Secure remote access to payment application

There is no remote access to the payment application.

11. Encryption of sensitive traffic over public networks

Transactions sent over network connections are always encrypted by the payment application using Secure Socket Layer (SSL) technology.

You must never communicate sensitive cardholder data by any means unless it is encrypted. Elo will never request such data from you. Sensitive cardholder data means:

- The Card Number (often known as Primary Account Number or PAN),
- The Cardholder Name, the Card Expiration Date,
- The Card CV2 Number (the last three digits printed on the card signature strip, or for American Express, the four-digit value printed on the font of the card).

Your helpdesk may request the first six digits of a card number from you to assist with troubleshooting a problem. This should be provided along with the name of the card issuer when requested, to enable your helpdesk to assist.

You will not be asked for a full card number by your helpdesk.

12. Encrypt all non-console administrative access.

This is not applicable to the Elo payment application.

13. Maintain instructional documentation/training programs for cardholders, resellers, & integrators

As well as the information in this user manual, Elo will make available to you via its website <u>www.elotouch.com</u> for further information regarding PCI DSS compliance.

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Overview – Specifications

	Elo Pay 10"		
Enclosure Color	Black		
Operating System	Android 12 with GMS (AOSP Capable). Planned upgrade to Android 14 available OS 360 subscription		
Processor	Qualcomm Snapdragon 660 2.2GHz Octa-Core Processor		
Memory	4GB		
Storage	64GB		
Display	10" Optically bonded high-definition LED 1920*1200 500 nits typ. 900:1 contrast ratio typ.		
Touch Screen	Projective capacitive with Corning Gorilla Glass Water rejection		
Front Camera	1x 5MP, Fixed Focus		
Rear Camera	1x 8MP, Auto Focus with Flash LED		
Sensors	Accelerometer and ambient light sensors		
Expansion Card Slot	MicroSD card supports up to 1TB SDXC		
PSAM 2x PSAM card slot			
I/O Ports	USB Type-C: Support display and data		
Payment	EMV Contactless ISO 144443-A/B, MiFare, ISO-18092 EMV Chip Card Reader		
Certifications / Supported Payment Schemes	PCI-PTS 6.2 (PCI Approval Number: 4-30551) EMV L1 & L2 Visa PayWave Mastercard PayPass Amex Express Pay Discover D-PAS EFTPOS JCB UnionPay Quickpass Interac Mastercard TQM Apple Pay™ Google Pay™ Samsung Pay™		

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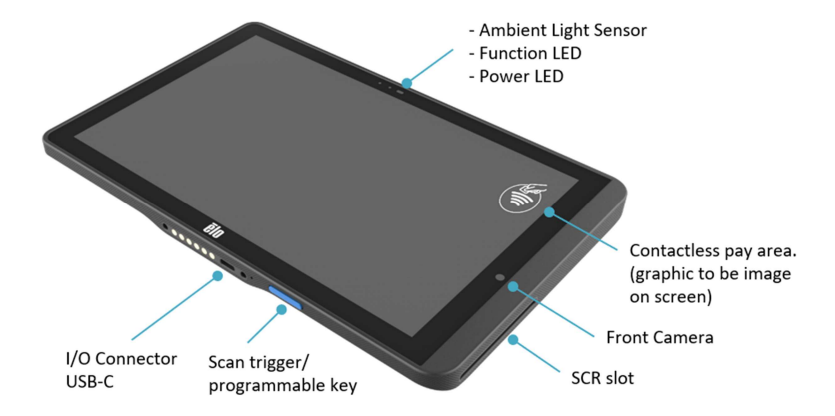
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Wireless	IEEE 802.11a/b/g/n/ac with 2x2 MU-MIMO; BT5.0	
LED	1x combination Green/Amber LED for user programmable; 1x combination Blue/Red LED for scan, error, or user programmable	
Keyboard	On screen keyboard	
Audio	2x Microphone 2x 1W Speak	
Buttons	1x Power button 1x Volume button 2x programmable button	
Dimensions	E369331: 10.06" x 8.45" x 7.87" / 255.5 mm x 214.7 mm x 200 mm E931600: 10.06" x 6.38" x 0.54" / 255.5 mm x 162 mm x 13.7 mm	
Shipping Box Dimensions	E369331: 14.06" x 10.84" x 11.30" / 357 mm x 275 mm x 287 mm E931600: 12.68" x 8.54" x 2.91" / 322 mm x 217 mm x 74 mm	
Weight	E369331: 2354g E931600: 625g	
Shipping Weight	E369331: 5550g E931600: 1307g	
Temperature	Operating: 0°C to 40°C / 32°F to 104°F; Storage: -20°C to 60°C / -4°F to 140°F	
Humidity	5% to 95% non-condensing	
Regulatory Approvals and Declarations	UL, FCC (US) – Class B cUL, IC (Canada) CB (International safety) CE (Europe) – Class B	
ESD	8kV contact, 15kV air, Criteria B	
Ingress Protection/Sealing	IP54 per IEC standard 60529	
What's in the box Elo Pay 10", POS Dock and Base Plate (E369331 only), USB Type C Charger UK plugs), 1.8m USB-C cable (E931600 only), Quick Install Guide		

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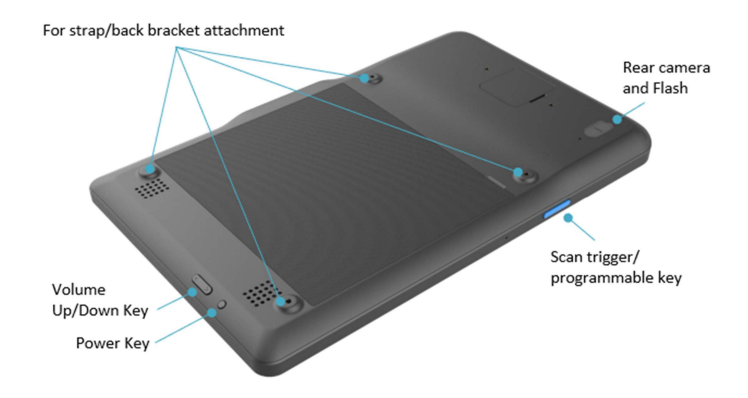
Features: Front View



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Features: Back View



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Section 2: Getting Started

Unpacking and Initial Inspection

The Elo Pay 10" payment POS fulfils PCI-PTS security requirements. Upon receipt of your device, the following inspection should be performed.

- Check if any damage on the shipping carton.
- Open the carton box and verify all contents listed below are included in the box:
 - Elo Pay 10"
 - USB-C Power Adapter with US, EU, and UK AC plug options.
 - 1.8M USBC Cable (E931600 only)
 - Quick Install Guide.
- Check if the information (product name, serial number, etc.) matches the delivery information.
- Remove all protective material, plastic wrapping from the device, inspect the device carefully if any damage or signs of tampering.
 - Inspect the security seals and labels to make sure no signs of peeling of tampering.
 - Inspect chip card acceptor to make sure that there's no untoward obstruction(s) or suspicious objects at the opening.
 - Inspect appearance of device to make sure that there is no tamper evidence. It is important to review especially in the touchscreen area.
 - Power on the device, check if any tamper warning message shown on the screen and make sure the red LED in the front is not turned on.
 - Inspect the HW/FW version and check if it runs well.

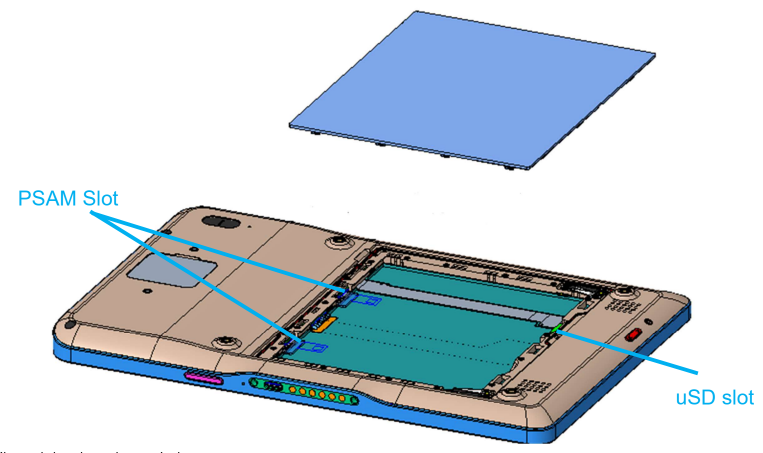
Note: Keep the packing material and shipping carton, which must be re-used whenever the device is shipped.

Do not use a device that has been damaged or tampered with. The Elo Pay 10" comes equipped with tamper-evident label(s). If any of the label or components appears damaged, please notify the shipping company and your Elo representatives or service provider immediately.

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Micro SD and PSAM Card Installation



- First save files and shut down the terminal.
- Remove the back cover, install the uSD card, SAM card
- reinstall the back cover.

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System & Power

Powering up the device

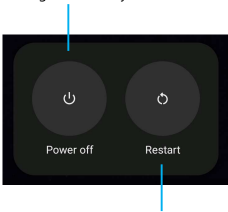
- To turn ON the power of device, plug in the power adapter or the hub through the USB-C cable, the device will be powered on automatically.
- To Shut down or Restart, press and hold the power button for more than 5 seconds and follow the on-screen display menu.
- To force the system to Shut down, press and hold the power button for 12 seconds.
- To bring the system out of sleep/standby mode, press the power button once or touch the screen.

Power / Function Buttons Features and Gestures

Power button On-Screen display menu features

If the power button is pressed for more than 5 seconds, a pop-up screen menu will appear.

For shutting down the system.



For rebooting the system.

Gestures

Note: The following gesture will only work if the programmable function buttons are set as "Volume up and down". See Key Remap from Settings.

- Pressing power button twice will activate Camera.
 - To enable or disable this feature see "Settings → System → Gestures" on this user manual.

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Status Bar Icons and Definitions (for reference)

E E	Connected to GPRS mobile network	aul	Roaming
## G	GPRS in use	itti	No signal
t+ E	Connected to EDGE mobile network	D	No SIM card installed
ts E	EDGE in use	Q)	Vibrate mode
10	Connected to 3G mobile network	nd×	Ringer is silenced
70 36	3G in use	Ψ×	Phone microphone is mute
d	Mobile network signal strength		Battery is very low
9	Connected to a WI-FI network		Battery is low
*	Bluetooth is on		Battery is partially drained
水	Connected to a Bluetooth device		Battery is full
átl	Airplane mode	13	Battery is charging
0	Alarm is set	0	GPS is on
6	Speakerphone is on	•	Receiving location data from GPS
Y	New Gmall message	C 3	More notifications
10	New text or multimedia message	6	Call in progress
ilm.	Problem with text or multimedia message delivery	6	Call in progress using a Bluetooth headset
9	New Google Talk message	×	Missed call
QD	New voicemail	6.	Call on hold
1	Upcoming event	6.	Call forwarding is on
0	Data is syncing	0	Song is playing
Δ	Problem with sign-in or sync	<u>†</u>	Uploading data
0	SD card or USB storage is full	<u>+</u>	Downloading data
字	An open Wi-Fi network is available	<u>+</u>	Download finished
4	Phone is connected via USB cable	0-	Connected to or disconnected from virtual private network (VPN)
中	Phone is sharing its data connection via USB (USB tethering)	Δ	Carrier data use threshold approaching or exceeded
7	Phone is sharing its data connection as a Wi-Fi hotspot (Wi-Fi tethering)	ıŒı	Application update available
0	Phone is tethered in multiple ways	[4]	System update available

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About Touch Gestures



Tap

Briefly touch surface with fingertip



Press

Touch surface for an extended period of time.

Press and Hold / Touch and Hold

Touch surface for an extended period of time and continue to hold the finger against the screen.



Drag

Move fingertip over surface without losing contact.



Flick

Quickly swipe surface with fingertip.



Spread – Zoom in

Touch surface with two finger and move them apart.



Pinch - Zooming out

Touch surface with two fingers and bring them closer together.

Out of Box Experience (OOBE)

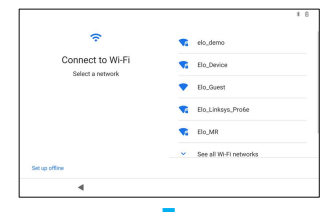
Step 1:

Choose the following set up method.



Step 2:

- Follow on-screen instructions to complete the setup.
- To enroll with EloView® you must connect to Wi-Fi.



Step 3:

 EloView® Home (screen locked at default).



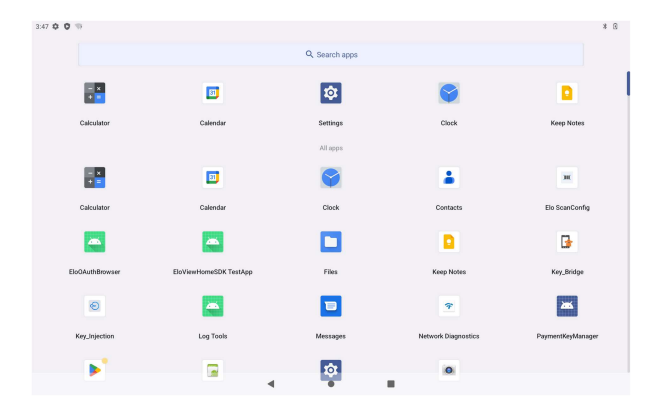
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EloView® Home Screen

The EloView® Home Screen is the starting point for navigating the device. You can place your favorite apps and widgets here.

Note: The images below may appear differently on your Elo Pay 10" device.



Navigation Bar

Back – Return to the previous page.

Home – Return to the home screen.

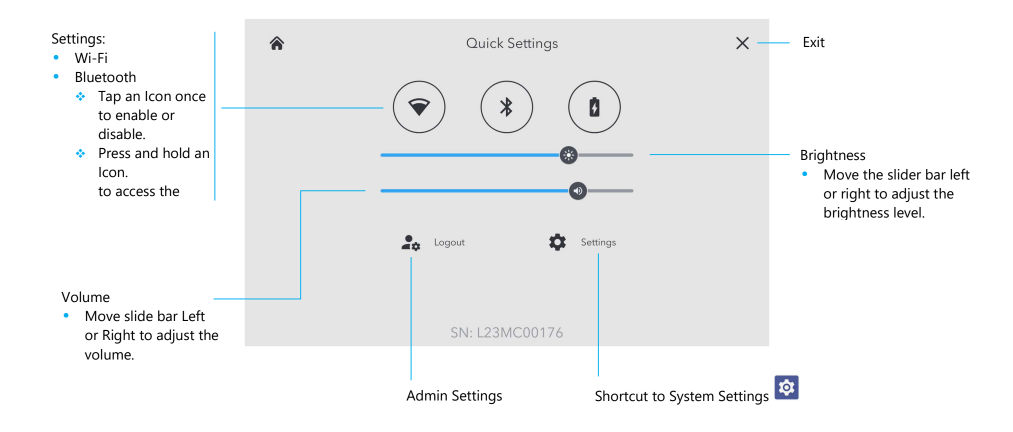
Recent App - Return to the previous page.

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EloView® Quick Settings

To access the Quick Settings, tap = (3 lines menu from EloView® Home Screen). Located on the upper right side.



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Lock and Home Screens

Note: The images below may appear differently from the actual device.

.

Lock Screen



Home



Home Screen is the starting point for navigating the computer. You can place your favorite apps and widgets here.

• To unlock the screen to **Home Screen**, swipe up on the **Lock Screen**.

Note: The default security is Swipe. Refer to Security settings section in this manual for advanced settings.

• To Lock the screen, press the power button once.

Navigation Bar

Back – Return to the previous page.

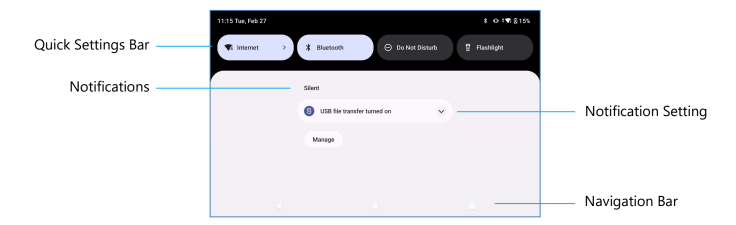
Home – Return to the home screen.

Recent App - Return to the previous page.

Notification Panel

The notification panel allows for quick access to setting shortcuts and notification alerts.

Note: The images below may appear differently from the actual device.



To open the Notification Panel

- From the **Home Screen**, swipe down from the top of the touch screen.
- To clear a single notification alert, drag the notification all the way to the left or right.
- To clear all notification alerts, tap "Clear".
- To customize notification alerts, drag the notification halfway to the left or right then tap setting.
- To exit tap Navigation Bar feature or swipe up the notification alert menu.

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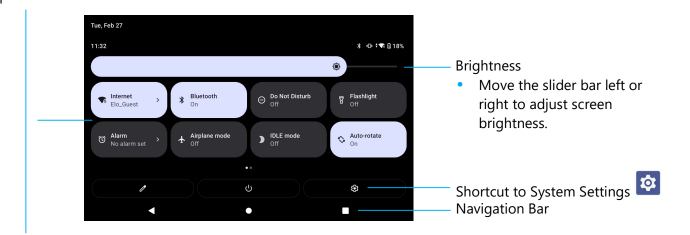
Quick Access Panel

Access Panel allows for quick access frequently used settings, Brightness, and a shortcut to System Settings.

Note: The images below may appear differently from the actual computer.

Quick Access Panel

- Internet
- Bluetooth
- Do Not Disturb
- Flashlight
- Alarm
- Airplane mode
- IDLE Mode
- Auto-rotation
- Device controls
- Nearby Share
- Hotspot
- Night Light



To open the Full Quick Access Panel

- From the **Lock Screen**, swipe down from top of the touch screen once.
- From the **Home Screen**, swipe down with two fingers from top of the touch screen.
- If the Notification Panel is open swipe down from the **Quick Settings bar**.
- For additional shortcut Icon's swipe screen from right to left.
- Tap Navigation Bar to exit.

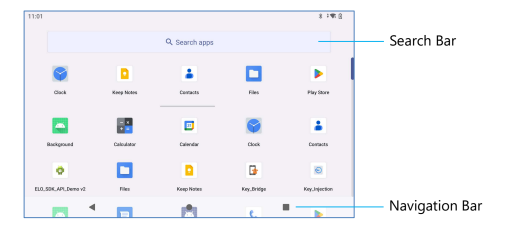
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Application Drawer

The application drawer is a menu containing all the applications installed on the device including System Settings. This is different from the Home Screen, as it contains every installed app and cannot be customized.

Note: The images below may appear different from the actual computer.



To open the Application Drawer (Manager)

- Swipe up the Navigation Bar from the Home Screen.
- To open an application, tap once.
- To exit from the **Application Drawer**, tap the Navigation Bar or swipe down.

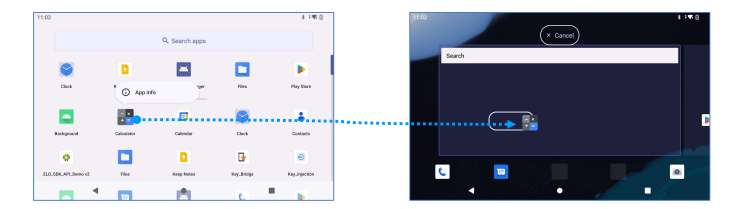
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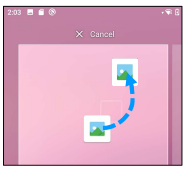
Customize and add a shortcut to the Home Screen

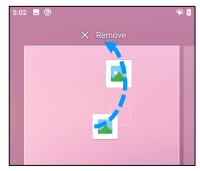
Note: The images below may appear different from the actual computer.

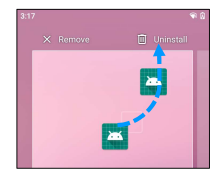
- From the **Application drawer**, press and hold an app or (Icon) then drag the Icon to move the app to the **Home Screen**.
- Drag the Icon into the new location and release.



- To cancel, drag the icon to "X Cancel".
- To remove a shortcut Icon from home screen, press and hold the Icon then drag the Icon to "X Remove".
- To uninstall an app, press and hold then drag the icon to "Uninstall".







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Section 3: System Settings



Network & Internet

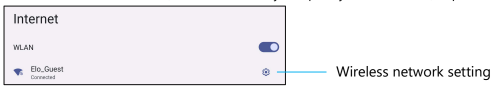
The Network & Internet application allows you to access Wi-Fi, Airplane Mode, Tethering and Advanced settings of Data Saver, VPN and DNS.

To set up Network and Internet, enter to System Settings → Network & Internet.

Wi-Fi

- Tap Internet.
- Tap Use WLAN to enable
- From the list, select a wireless network.
- When prompted enter the network password.
- Tap Connect.

For additional Network detail information's (IP address, Security, Frequency and Advanced), tap 🤨 setting of the network (e.g., xfinitywifi).



Joining Wi-Fi using QR code

- From the list of saved Wi-Fi scroll down and tap + Add network
- Tap # (QR code) icon to the right of Add network.
- Position the viewfinder over the QR code on another device.

Sharing Wi-Fi using QR code

- Tap 🥸 setting of the connected device.
- Tap SHARE (Share) icon.

Disconnecting a connected Wireless Network

- Tap 🥯 setting of the connected device.
- Tap DISCONNECT (Disconnect) to disconnect from network.

Forgetting a connected Wireless Network

- Tap setting of the connected device.
- Tap (Forget) icon to forget connected network.

Airplane Mode

This will disable all of the wireless transmission functions. Including Wi-Fi, and Bluetooth.

To enable , tap Airplane mode.

Hotspot & Tethering

Wi-Fi hotspot

This feature is for sharing Internet network connection with another device using Wi-Fi.

Note: The device must be connected to Wi-Fi. See Network & Internet connection on this user manual.

- Tap Hotspot and tethering.
- Tap Wi-Fi hotspot.
- Tap toggle switch to ON
- Tap 🛱 QR code.
- The QR code is for another device to scan the password for easy connect.
- To enter manually the password, tap **Hotspot password**.

USB tethering

This feature is for sharing Internet connection to another device using a USB cable.

Note: The USB cable must be connected first from Elo Pay 10" to another device or PC. See Connected device → USB on this user manual.

Tap Hotspot and tethering.

• Tap **USB tethering**, to enable ...

Bluetooth Tethering

This feature is for sharing internet network connection to another device using Bluetooth.

Note: The Bluetooth must be paired first from Elo Pay 10" to another device or PC. See Connected devices → Bluetooth on this user manual.

- Tap Hotspot and tethering.
- To enable , tap Bluetooth tethering.

Ethernet

Note: To connect Elo Pay 10" to Ethernet, it will need an Elo I/O hub. When available, Elo Pay 10" will automatically prioritize the ethernet connection.-If does not, please follow the steps below:

- Place Elo Pay 10" into the Elo hub.
- Set Wi-Fi to disable.
 - Go to Wi-Fi settings, tap **Use Wi-Fi** to disable .
- Tap Ethernet.
- Tap toggle switch to enable

Connected Devices

The Connected devices application allows you to pair Bluetooth devices, and USB (Tethering File transfer MDI and PTP)

To setup, enter to System Settings → Connected devices

Bluetooth

Note: Elo Pay 10 supports Bluetooth 5.1 Classic/LE and Beacon; to remain PCI-PTS compliant, only devices supporting Bluetooth Security Mode -4 (Authenticated Link / Secure Connection) can be paired and connected to the Elo Pay 10".

Note: Make sure the BT device is on discoverable.

- Tap Connection preferences.
- Tap Bluetooth.
- Tap toggle switch to ON
- Tap + Pair new device.
- From the available devices screen, tap a device to pair.
- When a pairing request message appears.
 - Verify the pairing number is the same.
 - If the pairing requests a PIN, enter the PIN.
- Tap PAIR, to connect.
- When the Bluetooth device is successfully connected to mobile POS, the connection will show as Active or Connected.

Unpair a paired Bluetooth Device

- Navigate back to 'Connected devices' screen, from AVAILABLE MEDIA DEVICES or PREVIOUSLY CONNECTED DEVICES.
- Tap settings of the connected device.
- In the settings menu, it is possible to DISCONNECT, FORGET (to unpair the device) and to enable and disable Phone calls, Media audio and Contact sharing.

Printing

Note: Make sure Elo Pay 10" and printer are connected to the same network.

- Tap Connection preferences.
- Tap Printing.
- Tap Default Print Service.
- Tap toggle switch to ON
- Tap : 3-dots menu.
- Tap Add printer.

To add a printer using Wi-Fi printer:

- Tap **Wi-Fi direct printing** to enable .
- If prompted, tap 'ALLOW ONLY WHILE USING THE APP' to allow the device.
- Tap Wi-Fi Direct printers to start searching for a Wi-Fi printer to add.
- Tap the printer's name to connect.

To add a printer entering IP address:

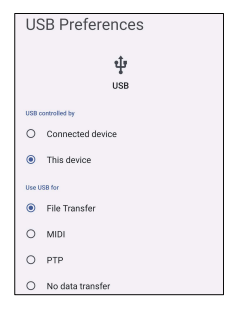
- Tap Add printer by IP address.
- Enter the printer's IP address.

USB

For data transfer and network sharing using a USB connection.

Note: To activate the USB settings, connect the USB cable from Elo Pay 10" to another device or PC. Once the Elo Pay 10" detects the device, it will become available in the USB preference settings.

- Tap USB.
- From USB Preferences under USE USB FOR choose and tap a feature to enable.



- File transfer This will share the device internal and SD shared storage.
- MIDI Musical Instrument Digital Interface.
- **PTP** Picture Transfer Protocol.
- **No data transfer** (Default Setting) No data will be transferred even if the USB cable is connected.



App settings are to streamline app settings and permissions.

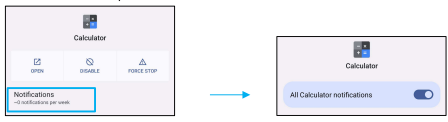
To manage Apps, enter to System Settings → Apps

Setting notifications

- In the Recently opened apps, tap SEE ALL APPS or App info.
- From App Info screen tap an App to set the notification (e.g., Android Keyboard).
- In the App property settings, you can also **DISABLE**, **ENABLE**, and **FORCE STOP** the app.



• To enable or disable notifications, tap **Notifications.** Then enable all notifications.



To add a dot for unread notifications, tap Allow notification dot.





Notifications

Notification settings are to streamline app alerts by changing which apps send notifications and how the notifications alert you.

To manage Notifications, enter to System Settings → Notifications

To manage notifications by app

- Tap App settings to control notifications from individual apps.
- Select app.
 - o Enable/disable all application notifications or customize notifications by Alerts and Essentials.

Setting device and app notifications

- To give notification access to an app, tap **Device & app notifications** from **Notifications screen** under Privacy.
- In the menu of permission manager, tap an app to manage that app's access (e.g., Google Play services).
- To allow a permission to an application, tap an app from NOT ALLOWED menu and allow notification access.
- To deny a permission to an application, tap an app from ALLOWED menu and disable notification access.

Setting notifications in the lock screen

- To set up notification in the lock screen from Apps and notification screen, tap **Notifications**.
- Tap **Notification on lock screen**. Then follow on-screen instruction on how notifications appear in the lock screen.

Setting Emergency alerts

Tap Wireless emergency alerts from the Notifications screen.



The Display application manages the screen's display settings.

To modify Display settings, enter to System Settings → Display

Auto Idle Mode

Tap Auto idle mode to enable or disable .

Brightness Level

- Tap Brightness level.
- Move the slider bar right or left to adjust the screen's brightness.



Nigh Light Feature

This feature will tint the screen to amber. This makes easier to look at the screen or read in dim light.

Tap Night Light to enable or disable.

Adaptive Brightness

This feature will automatically adjust the screen brightness to your environment.

- Tap Adaptive Brightness.
- Tap Adaptive Brightness to enable or disable .

Advanced

Dark Theme

• To switch screen theme on dark (black color) or light (white color), tap **Dark**.

Screen timeout

- Tap Screen timeout.
- Select the time limit from the following options: Never, 15sec, 30 sec, 1min, 2min, 5min, 10min, 30min.



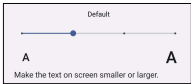
• Tap to save.

Auto-rotation screen

• Tap Auto-rotation screen to enable or disable.

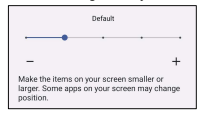
Font size

- Tap Font size.
- Move the slider bar left or right to adjust the text size.



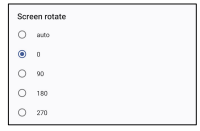
Display size

- Tap Display size.
- Move the slider bar to left or right to adjust the screen size.



Screen Orientation

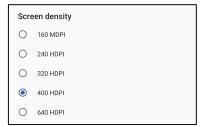
- Tap Screen Orientation.
- Select the orientation from the following option.



• Tap to save.

Screen Density

- Tap Screen Density.
- Select the density from the following option.



• Tap to save.

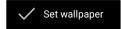


The Wallpaper application manages the device's wallpaper.

To modify Wallpaper settings, enter to System Settings → Wallpaper

Wallpaper

- Select a wallpaper from the following options.
 - Live Wallpapers
 - Snapdragon Gallery → Download Picture Screenshot
- Select an image or picture you want as a wallpaper from the folders.
- Tap Set Wallpaper.

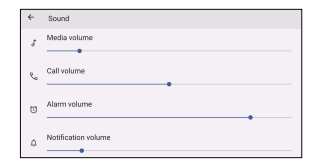




The sound application is to manage audio, do not Disturb features.

To modify settings, enter to System Settings → Sound Volumes

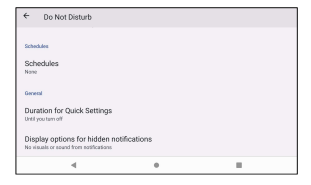
• To decrease or increase the following sound volume, drag slider left or right.



Do not Disturb

- Tap Do not Disturb.
- Tap TURN ON NOW, to enable Do not Disturb,
 - To manage settings, tap a feature you wish to manage and follow on-screen instructions to complete the set up.





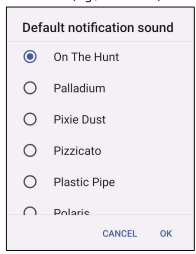
• To disable, tap **TURN OFF NOW**.

Prevent Ringing

- Tap Shortcut to prevent ringing.
- Tap toggle switch to enable.
 - To disable , tap toggle switch.

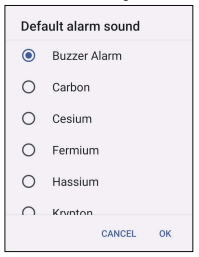
Default Notification Sound

- Tap Default notification sound.
- Select a sound from the list (e.g., Pixie Dust) and tap **OK** to save.



Default Alarm Sound

- Tap Default Alarm sound.
- Select an alarm sound from the list (e.g., Cesium) and tap **OK** to save.

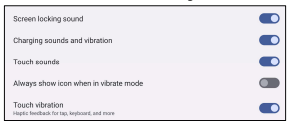


Screen Locking Sound

• To enable or disable , tap Screen locking Sounds.

Advanced

• To enable or disable on the following features below, tap a feature.





To manage Storage, enter to System Settings → Storage

Storage

To check the status of internal memory storage, tap storage.

Storage Manager

This feature is to help free up storage space, storage manager removes backed up photos and video from the device.

- To enable or disable , tap Storage manager.
- To make changes to set days on removing photos and videos, tap Remove photos & Videos.
- Select from the options below.

Over 30 days old
Over 60 days old
Over 90 days old

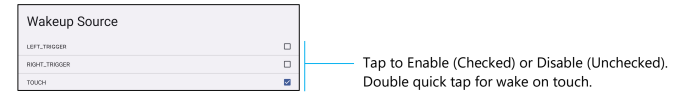
• Tap Recent App to exit.

SD card

- To manage SD card, tap SD card.
- To safely eject SD card, tap eject.
- To remount the SD card, tap SD card.
- Tap MOUNT.



The Wakeup Source applications allows you to program the "Left, Right programmable buttons and Touch Screen" to wake up the device from sleep or idle mode.





The Privacy application is to give you control over what permissions of applications can have.

To manage permission, enter to System Settings → Privacy Permission Manger

This is to grant permission of an App that uses storage, and location.

- To manage permissions to an app, tap **Permission manager**.
- From the menu of permission manager, tap an app you wish to manage (e.g., Camera).
- From the camera property shows what applications has camera permissions.
- To allow a permission to an application, tap an app from **DENIED** menu.
- To deny a permission to an application, tap an app from **ALLOWED** menu.

Show Passwords

This will display character briefly as you type a password.

To enable and disable , tap Show passwords.

Lock Screen

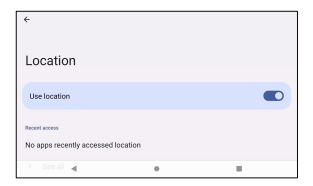
This will show all notification content in the lock screen.

• To enable and disable , tap **Lock screen**.



To modify Location settings, enter to System Settings → Location

- Tap Location.
- To enable or disable, tap Use location



- For apps have requested location recently, tap See all.
- To update permission, tap **App permission**.
- To scan for Wi-Fi networks and Bluetooth, tap Wi-Fi and Bluetooth scanning,

Note: This feature allows app and services to scan for Wi-fi networks and Bluetooth anytime. This can be used to improve location-based features and services.



To change Security settings, enter to System Settings → Security Screen Lock

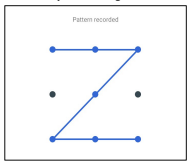
- Tap Screen lock.
- From the menu select a security you wish to set. The default security is Swipe.

Swipe Security

• Tap **Swipe**.

Pattern Security

- Tap Pattern.
- Draw a Pattern for security (see image for an example) and tap **NEXT**.



- Draw the same pattern again and tap CONFIRM.
- Follow on-screen instruction and tap DONE.

Pin Security

- Tap **PIN**.
- Tap **YES**.
- Enter a PIN number must be at least 4 digits minimum and tap NEXT.
- Re-enter PIN numbers and tap CONFIRM.
- Follow on-screen instruction and tap DONE.

Password Security

- Tap Password.
- Tap **YES**.
- Enter a password, must be at least 4 characters minimum and tap **NEXT**.
- Re-enter password and tap **CONFIRM**.
- Follow on-screen instruction and tap DONE.

Remove Screen Lock

- To remove screen lock, tap **Screen lock**.
- If prompted enter the Password (only applicable for PIN, PATTERN and PASSWORD security).
- Tap **None** to remove screen lock.
- Tap **YES**.
- Tap **REMOVE** to confirm.



To add an account, enter to System Settings → Accounts

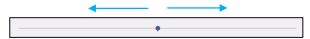
- To set up an account, tap Account.
- Tap + Add account.
- Enter an email account.
- Enter an Account type you want to add (PERSONAL POP3 or PERSONAL IAMP).
- Follow the on-screen instructions to complete the setup.



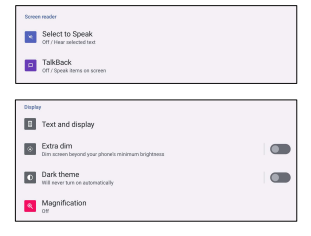
The Accessibility is a large on-screen menu to control Elo mobile POS device. You can control display, audio & on-screen text and more.

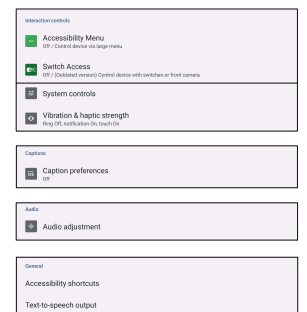
To modify settings, enter to System Settings → Accessibility

- From the menu, select a feature to change the setting.
- To enable or disable , tap the feature.
- To adjust slide bar, drag slider right or left.



• For other settings, tap the feature and follow the on-screen instruction to complete the setup.







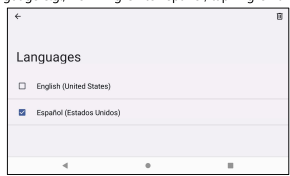
To modify settings, enter to System Settings → System Languages & Input

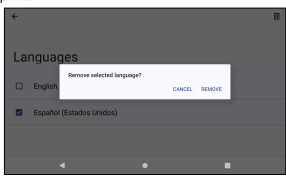
- To change language, tap Languages & input.
- Tap Languages.
- Tap + Add a language, then choose from the list of languages to add (e.g., Español).

•



- After choosing a language, tap : 3-dots menu then tap Remove.
- To change a language e.g., from English to Espanol, tap English then tap $^{\blacksquare}$.



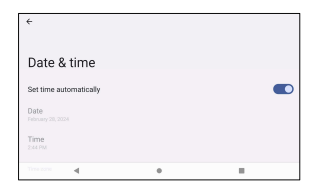


• Tap OK to remove selected language.

Date & Time

Note: The recommended setting for "Date and Time" is to use, "Set time automatically".

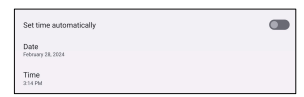
And for Time zone when is set to "Set time zone automatically", and "Use location to set time zone".



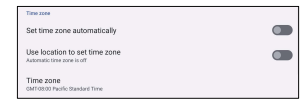


For manual settings

- To set time and date, tap Date & Time.
- Tap Use network-provided time to disable.
- Tap **Date** then enter date.
- Tap **Time** then enter time.



• To set time zone, tap **Set time zone automatically** and/or **Use location to set time zone** to select your time zone.



• To set to 12 hours format, tap Use locale default.



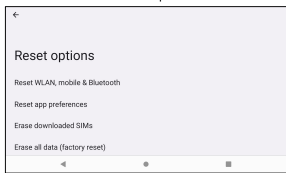
• To set 24 formats, tap **Use 24-hours format**.



Advanced

Reset options

- To select a following option to reset, tap Reset options.
- From the list, select an item to reset then tap to execute and follow on-screen instruction.



Multiple users

- Tap Multiple users.
- Tap toggle switch to ON.

To switch users

• Tap a user or name from the following option.



To add user

Note: only admin can add users.

- Tap + Add user or profile.
- To set up apps and contents for the user, tap **User**. Follow on-screen instructions to complete account set up.
- To set up restriction access to apps and content for the users, tap **Restricted profile**. Follow on-screen instructions to complete account set up.

To delete guest from the device

- Tap : 3-dot menu from **Multiple Users** screen.
- Tap **Delete Guest** from this device.

To rename Admin Profile info

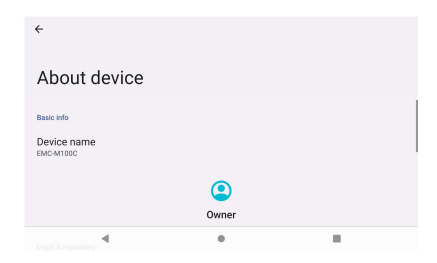
- Tap 😩 admin.
- Enter the name.
- Tap **OK** to save.



About Device

For viewing specific information of Elo Pay 10".

To view and modify settings, enter to System Settings → About Device

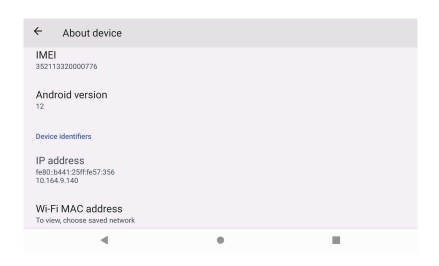


• Tap once to change the device name.

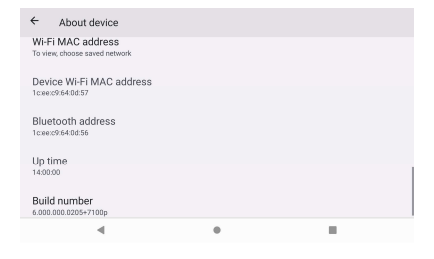


- Tap once to view Legal information.
- Tap once to view Model to the hardware and Serial number information.

 Tap once to view Model description.



- Tap once to view Android version Security, System update, Baseband version, Kernel version and Build number.
- IP address/Wi-Fi/Bluetooth information.



- Up time
- Build Number

Section 4: Operational



About Camera App

Camera Features



Switch – A switch for Video Capture mode.

Automatic Mode – For selecting the best exposure settings to fit the type of scene being shot. That is, in addition to the amount of light in the scene.

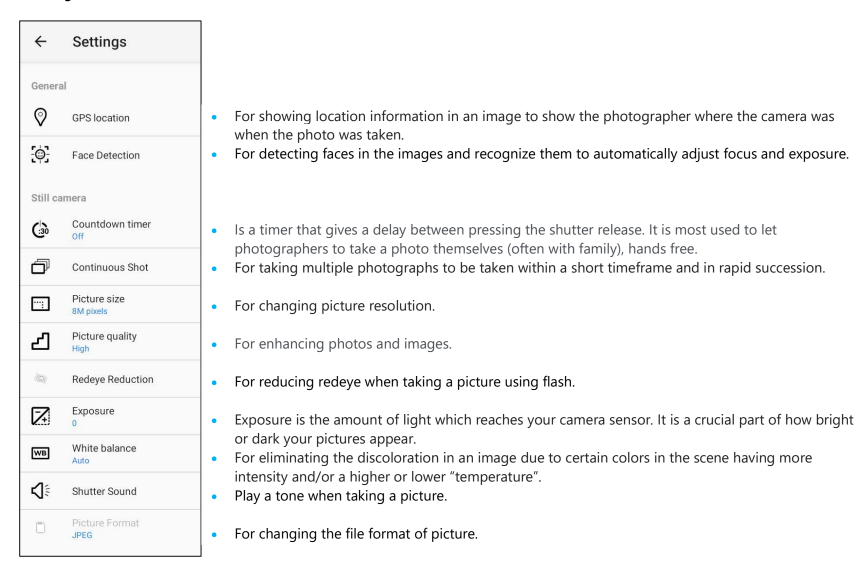
Options include: HDR, ProMode.

Flash Mode – For flash control. Options include Auto, On, Off.

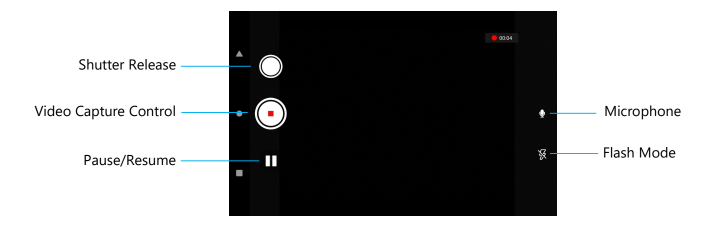
Color Filter – For photo effect. Options include Mono – Sepia – Negative – Solarize – Posterize – Aqua.

Shutter Release – For taking picture.

Advanced Settings



Video Features



Shutter Release – Taking a picture while video recording is in progress.

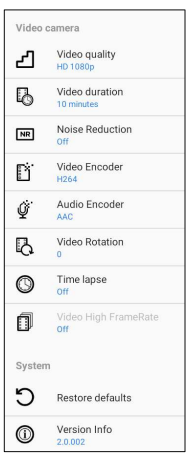
Video Capture Control – Start/Stop capturing video.

Pause/Resume – Pause/Resume capturing video.

Flash Mode – For flash control. Options include Auto, On, Off.

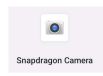
Microphone – For capturing sound on video.

Advanced Settings



- For changing video resolution.
- Is an auto timer to stop video recording without pressing video capture Icon.
- Is a feature reducing noise and causes the image to lose its sharpness. This mode is only recommended to use while you are taking pictures in artificial light like indoors.
- For changing video encoder for the video file.
- For changing audio encoder for the video file.
- For changing rotation of the video.
- For changing interval when time lapse feature is enabled.
- HFR refers to higher frame rates than typical prior practice (e.g., 24 fps for standard movies).
- For restoring default settings.
- Shows camera application version information.

Take a Picture and Record Video



- Tap Snapdragon camera app to access the Digital camera.
- To change camera and video settings, see features.



For Video recording, tap Video icon.

- To mute and unmute sound while recording, tap Microphone icon.
- To pause recording, tap Pause icon.
- When finished recording, tap Stop icon.



For camera, tap Camera icon.

- To enable and disable shutter sound, go to advanced settings. See camera features.
- To zoom an object or scene place two fingers on the screen together, spreads them apart to zoom in and pinch to zoom out.
- To auto focus an object or scene, tap touch screen.

About File Application

The File Manager app helps to manage, delete, print, shares and transfer files between the mobile storage and a computer. To access pictures, videos, screenshots, audios, downloads, and mobile internal / external storage, go to application drawer.

- Tap File application from the application drawer.
- Tap \equiv 3 lines menu and choose one of the following options.
- Tap A Image icon for pictures and screenshots.
 - Tap Camera folder for photos.
 - Tap Screenshots folder for screenshot images.
 - Tap Video for recorded videos.
 - Tap Camera folder.
 - Tap Audio for recorded audios.
 - Tap for Downloaded items.
 - \diamond Tap \square for mobile internal storage folders.
 - Tap for mobile external storage folders.

Delete Files

- To delete files from the folders above, press and hold an item or tap 3 dots menu to select all items in the folder.
- Tap to delete.
- Tap OK to confirm.

Copy and Move Files

- To copy or move files into new location press and hold an item from the folders above or tap 3 dots menu to select all items in the folder.
- Tap 3 dots menu again and choose "Copy to" or "Move to".
- Tap \equiv 3 lines menu and choose from the following options where you want to move or copy the item.
- To create a new folder, tap
 3 dots menu.
- Rename the folder.
- Tap Copy or Move to confirm.
- Print File.

Note: To print you must set a printer. See Settings → Connected device → Print.

- To print files from the folders above, tap an item once.
- Tap 3 dots menu and tap Print.

Share Files

Note: Make sure both devices Bluetooth are paired. See Connected devices → Bluetooth on this user manual.

- To share files from the folders above, press and hold an item.
- tap share Icon.
- To share via Bluetooth, tap * Bluetooth Icon.
- To share via email, tap email Icon
- For more options hold an item from the folders above.
- Tap 3 dots menu and choose from the following options and follow on-screen instructions.

Scanning QR code with Integrated Camera

To test the functionality of the camera for reading QR code, open (Camera / Snapdragon app) from application drawer. The App will allow to enable the camera as imager, decode the barcode data, and display the barcode content.

- Open the camera application (Snapdragon).
- Take a photo of the following QR code below.
- Tap the photo gallery at lower left corner.
- Below the QR code picture, tap the QR icon
- Tap the content of the QR code

•

• After tapping the content (<u>www.elotouch.com</u>), the website will open.

NFC / EMV

NFC/EMV Contactless Reader Spec

EMVCo L1 and L2 contactless certified:

- Visa PayWave.
- MasterCard PayPass.
- AMEX ExpressPay.
- Discover D-PAS.
- JCB Jspeedy.
- UnionPay QuickPass.
- Interac Flash.

Compatible with:

- ISO14443-Type A & B (for EMV cards) read and write mode.
- ISO18092.
- MiFare.

Reading NFC and EVM card

- To start reading NFC card, open the Elo demo payment app or depend on which application is installed.
- Follow the on-screen instruction.
- When the device is ready to read, place the NFC card at the location as show below.
- When the card is read by default a beep sound will turn ON.

SCR

Smart Card Reader

- Compliant with ISO7816 standard.
- Compliant with PCI-PTS, EMVCo L1 and L2.
- Supported Card schemes.
 - Visa.
 - Mastercard.
 - American Express.
 - Discover.
 - JCB.
 - UnionPay.

Reading SCR Card

- To start reading SCR, open the Elo demo Payment app or depending which application is installed.
- Follow the on-screen instructions.
- Insert the card at the location.

About Elo Pay 10" Factory Full Reset

A full factory reset should only be performed if all other recovery methods have failed and all other troubleshooting options. Perfoming a full factory reset results in loss of data. This options will recover the original factory image state by erasing all data in the main storage on the Elo handheld computer.

Note: Performing a factory reset on **bootloader menu**, if you added a Google Account to Elo handheld Computer make sure you have your Google credential (Username and password) associated with the Elo handheld computer. If you don't have it you will not be able to use the device after reset. This is a security measure that prevents unauthorized user from using the device if they do a factory reset on bootloader menu.

To Reset

- Enter to System Settings → System → Advanced → Reset Options.
- Tap Erase all data.
- Under Erase all data (factory reset) or Erase all data (factory reset to EloVidw® Mode), tap Erase all data.
- Under Erase all data?, tap Erase all data.
- When successfully done, the device will auto reboot.

Section 5: Maintenance and Troubleshooting

Elo Pay 10" Care and Handling

The following tips will help maintain optimal performance of your Elo Pay 10"

- To prepare for cleaning the touchscreen, power down the device (if possible), or ensure your on-screen software can tolerate false touches while you clean.
- Do not get liquids inside the unit. Do not spray the Elo product directly. Instead, use wet wipes, a sprayed cloth or a dampened cloth with the excess moisture squeezed off.
- Select only non-abrasive cleaning wipes or cloths to avoid scratching touchscreens.
- Avoid highly concentrated alcohol (> 70%), non-diluted bleach or ammonia solutions, as these may cause discoloration.
- Wipe the surfaces with the appropriate wipes or cloths and approved cleaning products and allow them to dry.
- For additional cleaning methods, recommended cleaning and distinfectant solutions, please visit https://www.elotouch.com/support/technical-support/cleaning

Note: The Elo Pay 10" terminal comes equipped with tamper evident labels. The terminal unit contains no user serviceable parts. Do not, under any circumstance, attempt to disassemble the terminal. Perform only those adjustments troubleshooting actions specified in this user guide. For all other services, contact your local Elo service provider. Service conducted by non-authorized representatives may void any warranty.

Image Sticking

What is Image Sticking? What Causes Image Sticking?

Image persistence, image burn-in, and image sticking are terms used to describe LCD image retention. LCD image retention occurs when a fixed pattern is displayed over a prolonged period of time. The fixed pattern causes a parasiltic capacitacne to build up within the LCD component, which prevents the liquid crystal molecules from returning to their normal relaxed state.

All LCDs/CRTs and color plasma displays are susceptible to image retention, at varying degree. Phosphor based display devices, such as CRTs and color plasma displays are most susceptible, and image retention on phosphor-based devices is offten irreversible. Transmissive devices, such as LCDs are less susceptible, and in most cases LCD image retention can be reversed.

The rate of image sticking depends on the image pattern, duration of fixed image, temperature, and production variations. Likewise, the rate of diffusions of the image sticking(recover time) also depends on these factors.

Who Can Be Done about It?

The best way to avoid image burn-in is to limit the amount of static content on the display. Image sticking may be avoided by turning the display off periodically for a period of time between 2 and 4 hours.

To reduce the possibility of image retention, we recommend:

Displaying alternating black/white images for 2 to 4 hours

Using a screen saver when the touchscreen is not in use

Image retention caused by static (non-moving) images displayed for lengthy periods (image burn-in) is not covered under Elo warranty.

Section 6: Elo Service and Support

Elo Service and Support

Technical Specifications

visit www.elotouch.com/products for technical specifications for this device

Support

visit www.elotouch.com/support for technical support

Refer to last page for worldwide technical support phone numbers.

Note: Customers outside the United States are advised to contact their local representatives for assistance regarding service, return, or replacement of terminals

Returning a Terminal for Service

Elo recommends contacting technical support for troubleshooting before proceeding with returns. After it is determined a product repair is required, visit the Elo website to access the online RMA portal. All products must have an RMA number before being returned to Elo. The product Serial Number will be required to obtain an RMA.

Visit https://myelo.elotouch.com/support/s/ and Navigate to the Product Returns and Repairs section or directly access the RMA Portal by visiting http://portal.elotouch.com/

Note: Before returning a Elo Pay 10" terminal to Elo, you must obtain an RMA number. The following procedure describes the RMA process for how to return one or more Elo Pay 10" terminals for repair or replacement.

- 1. Get the product PN and SN from the printed labels on the back of each Elo Pay 10" terminal to be returned.
- 2. Obtain the RMA number(s) by completing the following.
- 3. Describe the problem(s).
- 4. Provide the shipping address where the repaired or replacement unit to be returned.
- 5. Keep a record information and documentation related to the RMA.

Section 7: Regulatory Information

Electrical Safety Information

Compliance is required with respect to the voltage, frequency, and current requirements if indicated on the manufacturer's label. Connection to a different power source than those specified herein will likely result in improper operation, damage to the equipment, or pose a fire hazard if the limitations are not followed.

There are no operator serviceable parts inside this equipment. There are hazardous voltages generated by this equipment which constitute a safety hazard. Service should be provided only by a qualified service technician.

- 1. Never open the equipment. For safety reasons, the equipment should be opened only by qualified skilled person.
- 2. The equipment's power supply cord shall be connected to a socket-outlet with an earthing connection.
- 3. This product is intended to be supplied by a UL listed (Certificate) power supply, output rated 9Vdc/5Vdc, 2A minimum or 24Vdc, 3A minimum Tma 50 degree C minimum and altitude 5000m, if need further assistance, please contact manufacture or UL File owner or brand owner further information.
- 4. Replacement of a battery with an incorrect type that can defeat a safeguard

Disposal of a battery into fire or a hot oven, or mechanically crushing or cutting of a battery, that can result in an explosion.

Leaving a battery in an extremely high temperature surrounding environment that can result in an explosion or the leakage of flammable liquid or gas.

5. Danger of explosion if battery is incorrectly replaced. Replace only with the same or equivalent type recommended by the manufacturer, discard used batteries according to the manufacturer's instructions.

Emissions and Immunity Information

Notice to Users in the United States:

FCC

§ 15.19 This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation of the device.

§ 15.21 Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

§ 15.105 This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This equipment should be installed and operated to ensure a minimum of 0 cm spacing to any person.

RF Exposure Information (SAR)

This device meets the government's requirements for exposure to radio waves. This device is designed and manufactured not to exceed the emission limits for exposure to radio frequency (RF) energy.

The exposure standard for wireless devices employs a unit of measurement known as Specific Absorption Rate, or SAR.

The SAR limit set by the FCC is 1.6 W/Kg. For body-worn operation, this device has been tested and meets the FCC RF exposure guidelines for use with an accessory that contains no metal and positions the device a minimum of 0 cm from the body. RF exposure compliance with any body-worn accessory that contains metal was not tested and certified and use of such body-worn accessory should be avoided. Any accessory used with this device for body-worn operation must keep the device a minimum of 0 cm away from the body.

The device for operation in the band 5150–5250 MHz is only for indoor use

L'appareil utilisé dans la bande 5150-5250 MHz est uniquement destiné à un usage intérieur

IC Radiation Exposure Statement

This EUT is compliance with SAR for general population/uncontrolled exposure limits in IC RSS-102 and had been tested in accordance with the measurement methods and procedures specified in IEEE 1528 and IEC 62209. This equipment should be installed and operated with minimum distance 0 cm between the radiator and your body. This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter.

Cet appareil est conforme aux limites d'exposition DAS incontrôlée pour la population générale de la norme CNR-102 d'Industrie Canada et a été

testé en conformité avec les méthodes de mesure et procédures spécifiées dans IEEE 1528 et IEC 62209. Cet appareil doit être installé et utilisé avec une distance minimale de 0 cm entre l'émetteur et votre corps. Cet appareil et sa ou ses antennes ne doivent pas être co-localisés ou fonctionner en conjonction avec tout autre antenne ou transmetteur.

Notice to Users in Canada for IC compliance: This equipment complies with the Class B limits for radio noise emissions from digital apparatus as established by the Radio Interference Regulations of Industrial Canada.

CAN ICES3 (B)/NMB3(B)

This device contains license-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's license-exempt RSS(s). Operation is subject to the following two conditions:

- 1. This device may not cause interference.
- 2. This device must accept any interference, including interference that may cause undesired operation of the device.

L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

- L'appareil ne doit pas produire de brouillage;
- 2. L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Notice to Users in the European Union: Use only the provided power cords and interconnecting cabling provided with the equipment. Substitution of provided cords and cabling may compromise electrical safety or CE Mark Certification for emissions or immunity as required by the following standards:

This Information Technology Equipment (ITE) is required to have a CE Mark on the Manufacturer's label which means that the equipment has been tested to the following Directives and Standards: This equipment has been tested to the requirements for the CE Mark as required by EMC Directive 2014/30/ EU as indicated in European Standard EN 55032 Class B and the Low Voltage Directive 2014/35/EU as indicated in European Standard EN 62368-1.

General Information to all Users

This equipment generates, uses, and can radiate radio frequency energy. If not installed and used according to this manual the equipment may cause interference with radio and television communications. There is, however, no guarantee that interference will not occur in any particular installation due to site-specific factors.

- 1. In order to meet emission and immunity requirements, the user must observe the following:
 - i. Use only the provided I/O cables to connect this digital device with any computer.

- ii. To ensure compliance, use only the provided manufacturer's approved line cord.
- iii. The user is cautioned that changes or modifications to the equipment not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.
- 2. If this equipment appears to cause interference with radio or television reception, or any other device:
 - i. Verify as an emission source by turning the equipment off and on. If you determine that this equipment is causing the interference, try to correct the interference by using one or more of the following measures:
 - a. Move the digital device away from the affected receiver.
 - b. Reposition (turn) the digital device with respect to the affected receiver.
 - c. Reorient the affected receiver's antenna.
 - d. Plug the digital device into a different AC outlet so the digital device and the receiver are on different branch circuits.
 - e. Disconnect and remove any I/O cables that the digital device does not use. (Unterminated I/O cables are a potential source of high RF emission levels.)
 - f. Plug the digital device into only a grounded outlet receptacle. Do not use AC adapter plugs. (Removing or cutting the line cord ground may increase RF emission levels and may also present a lethal shock hazard to the user.)

If you need additional help, consult your dealer, manufacturer, or an experienced radio or television technician.

Radio Equipment Directive

Elo hereby declares that the radio equipment type, Elo handheld Computer, is in compliance with Directive 2014/53/EU. The full text of the EU Declaration of Conformity is available at the following internet address: www.elotouch.com

This device is designed and intended for indoor use only.



RF Exposure Information (SAR)

The exposure standard for wireless devices employs a unit of measurement known as Specific Absorption Rate, or SAR. The SAR limit

set by the CE is 10g 2.0 W/Kg. For body-wornoperation, this device has been tested and meets the CE RF exposure guidelines for use withan accessory that contains no metal and positions the device a minimum of 0 cm from thebody. RF exposure compliance with any body-worn accessory that contains metal was nottested and certified and use of such body-worn accessory should be avoided. Any accesspryused with this device for body-worn operation must keep the device a minimum of 0 cmaway from the body.

ECC/DEC/ (04)08

The use of the frequency band 5150-5350 MHz is restricted to indoor operation because of the protection requirements of satellite services EC R&TTE Directive EU Directive 2014/53/EU of the European Parliament and of the Council of 16 April 2014 on the harmonization of the laws of the Member States relating to the making available on the market of radio equipment and repealing Directive 1999/5/EC Text with EEA relevance.



Identification mark and the relevant technical documentation is held by: Elo Touch Solutions, Inc. 670 N. McCarthy Boulevard Suite 100 Milpitas, CA 95035 USA

USA FCC ID:

RBWEMCM100

Canada IC ID:

T10757B-EMCM100

Agency Certifications

The following certifications and marks have been issued or declared for this peripheral:

- UL, FCC (US) Class B.
- cUL, IC (Canada).
- CB (International Safety).
- CE (Europe) Class B.

Waste Electrical & Electronic Equipment Directive (WEEE)



This product should not be disposed of with household waste. It should be deposited at a facility that enables recovery and recycling. Elo has put in place recycling arrangements in certain parts of the world. For information on how you can access these arrangements, please visit www.elotouch.com/e-waste-recycling-program/.



Ce produit ne doit pas être jeté avec les ordures ménagères. Il doit être déposé dans une installation permettant la récupération et le recyclage. Elo a mis en place des dispositifs de recyclage dans certaines régions du monde. Pour plus d'informations sur la façon dont vous pouvez accéder à ces dispositions, veuillez visiter

www.elotouch.com/e-waste-recycling-program/.

Power Specifications

Electrical Ratings	
Input	9VDC/2A, 5VDC/3A (with the USB PD adapter),
Operating Conditions	
Temperature	0°C - 40°C
Humidity	10% to 95% (non-condensing)
Altitude	0 to +10,000 ft (3,048m)
Storage Conditions	
Temperature	-20°C - 60°C
Humidity	5% to 95% (non-condensing)
Altitude	0 to +35,000 ft (10,668m)

Note: This unit is intended to be supplied by an UL approval external DC power source, output is compliant with ES1, meets LPS or PS2, rated 9Vdc/2A minimum and maximum ambient temperature 40°C minimum.

Section 8: Warranty Information

For warranty information, go to http://support.elotouch.com/warranty/

Visit our website **www.elotouch.com** for the latest information below:

Product information.

Specifications.

Upcoming events.

Press releases.

Software drivers.

To find out more about our extensive range of Elo touch solutions, go to <u>www.elotouch.com</u>, or call the office nearest you.

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North America

Tel +1 408 597 8000 Fax +1 408 597 8001 elosales.na@elotouch.com Europe

Tel +32 (0)16 70 45 00 Fax +32 (0)16 70 45 49 elosales@elotouch.com Asia-Pacific

Tel +86 (21) 3329 1385 Fax +86 (21) 3329 1400 www.elotouch.com.cn Latin America

Tel +52 55 2281-6958 elosales.latam@elotouch.com

