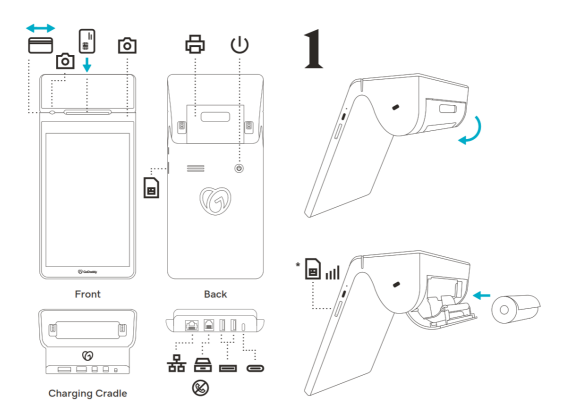


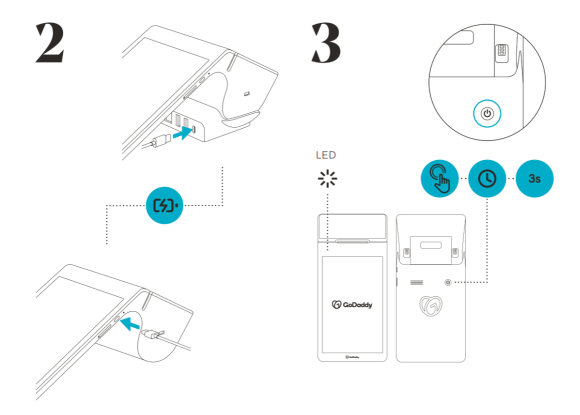
godaddy PPST3 Poynt smart Terminal User Manual

Home » GoDaddy » godaddy PPST3 Poynt smart Terminal User Manual



* SIM card needed fa Nub clot. whch requires a subscription plan. SIM cord not necessary for Wi-Fi





Sell Anything. Anywhere.

We have all the ways to help you sell more and grow your business. For setup help. go to GoDaddy.com/smart-terminalihelp

Contents

- 1 Package Contents
- 2 Documents /
- Resources
- **3 Related Posts**

Package Contents

- Device X 1
- Docking Station X 1
- USB-C Cable X 1
- Power Adapter X 1
- Plug Adapter Kit X 1
- Receipt Roll X 1
- Quick Start Guide X 1

SoC	Qualcomm SDM 450		
os	Poynt OS & Android 10.1		
8" LCD	800 x 1280: MIPI		
8" Touch Panel	Multi-point. projected capacitive type, GG. Air bond		
5" LCD 5" Touch Panel	480 x 800: RGB Multi-point. projected capacitive type, GG. Air b ond		
System Memory (RAM)	2GB DDR3		
Storage (Flash Memory)	16GB		
Communication			
WLAN	802.11 a/b/g/n/ac		
WWAN	GSM (for EU). WCDMA, LTE/4G		
WPAN	BT 4.2+HS compliant/ Dual Role		
NFC	Supports major NFC/ contactless schemes. IS014443 A&B. MiFare capable, ISO 18092 capable		
Speaker	Mono with chambers, optimized for voice		
Buzzer	4.8KHz. 80dB @1C/cm		
Sensors	3-axis accelerometer. SAR sensor. Light sensor.		
Printer	2-inch Thermal Printer		

Camera			
Merchant-Facing Camera	2МР		
Barcode Scan Camera	5MP		
Payment Module – SoC	Maxim 32555		
Power			
Battery Pack	5900mAh. 3.7V. 21.83Wh		
Power Adapter	AC-DC, Input: 100-240VAC, Output: 5VDC. 3A		
10 Port			
SIM	Nano-SIM. Tray type		
USB	USB-C		
Card reader	Magnetic Strip. Chip		
Button/Switch	Power/Sleep button Developer button (pinhole)		
LED Indicator	System status – RGB LED. Merchant facing Payment status – RGB LED, Customer facing		
Housing	Plastic		
Dimensions	Terminal: X-123mmY-273mm Z-99mm Dock: X-122mm Y-84mm Z-32mm		
Weight	Terminal: 0.9kg. Dock: 0.1kg		
Dock	USB-A 2.0×2, RJ45 x1. RJ12 x1. USB-C x1 (power input only)		

Review the Quick Start Guide before using the Poynt Smart Terminal. Visit support.poynt.com Operating Environment

Voltage: AC input 100-240 VAC, 50/60 Hz; DC output 5VDC 3A

Temperature: 0° to 35°C

Long Term Storage Environment

Temperature: 5° to 30°C, relative humidity 20% to 75%

Warning: Read this guide for important safety and health information that applies to the Poynt device that you have purchased.

Failure to follow instructions and properly set up, use and care for this product can increase the risk of serious injury or death or damage to the device or devices.

Battery

This device contains a built-in lithium-ion battery. improper use of which may result in overheating. fire, and injury. The battery in this device is not user-replaceable and should only be replaced by an authorized service provider. For optimal lithium-ion battery performance, follow the advised guidelines:

• Operating Environment Temperature.

- Storage Environment Temperature.
- Charge Poynt Smart Terminal with approved Docking Station or approved Power Adapter set to 100% full charge at least every 6 months.



- Risk of explosion if the battery is replaced by an incorrect type.
- 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.
- A battery is subjected to the extremely low air pressure that may result in an explosion or the leakage of flammable liquid or gas.

Please note:

- Not following the above guidelines may result in the battery capacity draining quicker, increasing the duration to achieve a full charge, impeding the ability to achieve a full charge, and depleting the battery to zero capacity.
- Not following the above guidelines may result in the product not functioning, rendering it unusable or unrecoverable.

Disposal Information

Recycle and dispose of in accordance with local, state, and federal regulations. This device must be recycled or disposed of separately from household waste or recycling.

Regulatory Information

Regulatory information, certification, and compliance information can be found at poynt.com/legal. Check the Alabels from Settings Certifications.

FCC Compliance Statement

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.

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

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.

ISED Compliance Statement

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.

SAR statement

This equipment complies with FCC/ISED radiation exposure limits set forth for an uncontrolled environment. Enduser must follow the specific operating instructions for satisfying RF exposure compliance. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

The portable device is designed to meet the requirements for exposure to radio waves established by the ISED. These requirements set a SAR limit of 1.6 W/kg averaged over one gram of tissue. The highest SAR value is reported under this standard during product certification for use when properly worn on the body. The SAR test distance for the extremity is 0mm, and the SAR test distance for the body is 10mm.

California Proposition 65 Warning:

Warning: This product can expose you to DEHP, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

EU Compliance Statement

This product complies with the RED Directive 2014/53/EU,& RoHS 2011/65/EU.

Point of contact: Poynt, LLC,

Attn: Compliance, 2155 E GoDaddy Way, Tempe, AZ, 85284 USA

https://www.poynt.com/legal

Use Restriction: This device is restricted to indoor use when operating in the 5150 to 5350 MHz frequency

range.

European Union- Disposal Information

This symbol on the product or its batteries or its packaging means that this product and any batteries it contains must not be disposed of with your household waste. Instead, it is your responsibility to hand this over to an applicable collection point for the recycling of batteries and electrical and electronic equipment.

This device was tested for typical body-worn operations. To comply with RF exposure requirements, a minimum separation distance of 0cm must be maintained between the user's body and the handset, including the antenna. Hereby, Poynt, LLC declares that the radio equipment type PST3 is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address: http://www.poynt.com/legal.

This equipment complies with Directive 2014/53/EU radiation exposure limits set forth for an uncontrolled environment. End-user must follow the specific operating instructions for satisfying RF exposure compliance. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. The portable device is designed to meet the requirements for exposure to radio waves established by the European Union market (France).

Certification Information:

SAR Limit: Limbs: 4.0W/kg Brain/Body: 2.0W/kg

SAR Value: Limbs: 3.52W/kg Brain/Body: 1.33W/kg Maximum EIRP for EU

LIHUA			
Client GoDaddy			
Project 501514-01-GDD GDO-Poynt signup.	CS&R 10/19/2021	CS&R 10/19/2021	
LCD Part Number 108416-02-GDD			
Safety and Regulations			
REV 06			
PRINTS AS. Pantone Brack			
Nomi 0.00 * 0.00 * 0.00 mm			
Net Blank Size (if applicable) 617.05* 131.48 mm			
80gsm Wood-free Paper Un-coated (0.09mm/3.7pt)		
Corrugation/Grain (if applicable) horizontal			
Print Instructions Offset 1C/Offset 1C			
2285.9 mm	size 0 mm		
Line Type Legend Construction (do not tool) Annota	ation (do not tool)		
Cut			
Crease			
Reverse crease			

The information contained in this drawing is the sole property if Lihua Direct, LLC. Any reproduction in part, or a s a whole with the written permission of Lihua Direct, LLC. is prohibited.



Documents / Resources



godaddy PPST3 Poynt smart Terminal [pdf] User Manual PPST3 Poynt smart Terminal, Poynt smart Terminal, smart Terminal