

V-R200

Built on the Android™ Platform 10.4-inch Touch Screen Business Terminal



An all-in-one POS terminal that combines a sophisticated hardware design with a full range of capabilities



Advanced capabilities and a high-grade design in a single POS terminal

STYLISH DESIGN

Blends in harmoniously with sophisticated interiors

A highly refined, stylish design that embodies advancement

■ A sophisticated, elegant design.

A stylish shape featuring simple straight lines and use of an attractive glossy material for the front panel frame and printer cover result in a tasteful design that harmonizes with store interiors.

■ All-in-one product design for superb functionality.

The terminal is compact and is equipped with a high-speed printer and pop-up customer display with an easy adjustable tablet operator display. The result is a space-saving, fully integrated design that provides excellent functionality.

■ Specifications that offer a variety of installation options.

The terminal's small footprint is ideal for retailers looking to maximize counter space allowing it to be installed in various locations and adaptable to changes in the store's layout.





VIBRANT PANEL

Easy-to-operate 10.4-inch LCD

The highly legible, easy-to-use touch panel supports efficient customer check-out.



■ Intuitive Touch Panel LCD

The main display is a 10.4-inch touch panel LCD. A highly sensitive touch panel supports high-speed operation. The display delivers quick response time for fast check-outs so customers aren't kept waiting even during peak sales periods.

■ IP53-compliant environmental durability (Display area only)

The terminal has an IP53 rating for water resistance and dust resistance*. The touch panel screen can be operated with wet hands and is suitable for use at restaurants and other businesses where water is used.

*Protected from water spray less than 60 degrees from vertical



HARDWARE

Loaded with advanced specifications

■ Components

The V-R200 comes with a fast CPU, large memory capacity, fast printer, no hard drive, solid state technology and ease of operation that take functionality to a new level.

■ User-friendly high-speed printer

The terminal is equipped with a quiet, high-speed thermal printer that accepts 58mm and 80 mm paper rolls. Drop-in paper loading facilitates paper roll change so customers aren't made to wait even when the store is crowded.

■ Advanced paper feeding mechanism

The guide on the printer ensures the reliability of the built-in printer during printing operations and eliminating paper jams.





SOFTWARE

Functionality with flexibility

The Casio optional software application lends itself to several markets under the quick service and retail markets. In both the quick service and retail markets the V-R200 uniquely designed footprint lends itself to the lack of counter space both these industries face. The V-R200's software makes it ideal for concession, coffee shop, ice cream/yogurt, fast food, kiosk and other similar operations. Liquor, tobacco and convenience operations looking to scan, perform inventory control and salons desiring a way to calculate commissions and peripheral interfacing make the V-R200 a perfect fit.

Quick Service

- Multiple menu screens provide an organized ability to group similar items together allowing the operators to easily identify and navigate a customer transaction
- Multiple price levels allow control over item sizes sold and tracked in the operation
- Kitchen printer/video interfaces available to control preparations and customer orders in the kitchen
- Scale interface for operations selling items by the weight
- Modifier links triggered by items to lead operators through an item ordering process
- Automated schedule for price/menu changes and report automation
- Customer loyalty file to reward frequent customers with discounts automatically

Retail

- Large scanning file
- Inventory control
- Bottle deposit links
- Food stamp
- Video surveillance interface
- Item on the fly addition
- Reservation file to organize appointment scheduling (salons)





E-mail Controller

E-mail Remote Operation

Check the sales results even when away from the business!

Reports can be sent upon executing the daily close automatically to an e-mail address or multiple e-mail addresses in PDF format for owners review and records. These automated nightly closes eliminates the need of human intervention and ensures that the correct people are receiving the necessary report data properly and timely.



■ Product Specifications

Model	V-R200		
Software	Platform	Android™ 4.2.2	
CPU	1.5 GHz dual-core	Allaroid 4.2.2	
	RAM	1 GB	
Memory	Flash ROM	16 GB	
Displays	Main display	10.4-inch touch panel (800 x 600 pixels) TFT color liquid crystal display Power tilt mechanism	
	Sub-display	20-character, 2-line liquid crystal display	
		Rotating pop-up	
Printer	Printing method	1-sheet thermal printer	
	Print speed	Max. 120 mm/sec.	
	Paper roll	80 mm or 58 mm thermal recording paper	
	Paper loading method	Drop-in paper loading	
Interfaces	Rear of display	COM ports	3
		Drawer ports	2
		LAN port	1
		USB (host) port	1
	Side of display	SD/SDHC memory card slot	1
Memory protection	Battery	Nickel-hydrogen rechargeable battery	
	Memory retention	Stored in flash ROM after one hour	
Power supply		AC 120 V ± 10 V, 50/60 Hz	
Power consumption		During operation: Approx. 18W In standby mode: Approx. 12W	
External dimensions (WxDxH)		15.5"(W) \times 9.3"(D) \times 9"(H) (Max. tilt, not including protruding parts)	
Weight		Approx. 11 lbs	

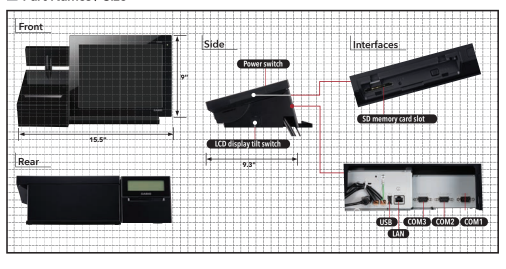
Options



Electronic Payment Options

The V-R200 offers electronic payment options; PAX and Datacap payment devices. Store owners have a variety of options available to them including credit, debit, gift, EBT, loyalty and EMV card transactions. The electronic payment interface on the V-R200 gives the retailer the opportunity to choose their desired processor through the Datacap and PAX hardware. All card swiping or insertion is done through the Datacap or PAX devices and not through the V-R200.

Part Names / Size





Note: Other company and product names are generally registered trademarks or trademarks of the respective companies.

Android is a trademark of Google Inc.

Screenshots are simulated.

Specifications are current as of June 2016 and are subject to change.