

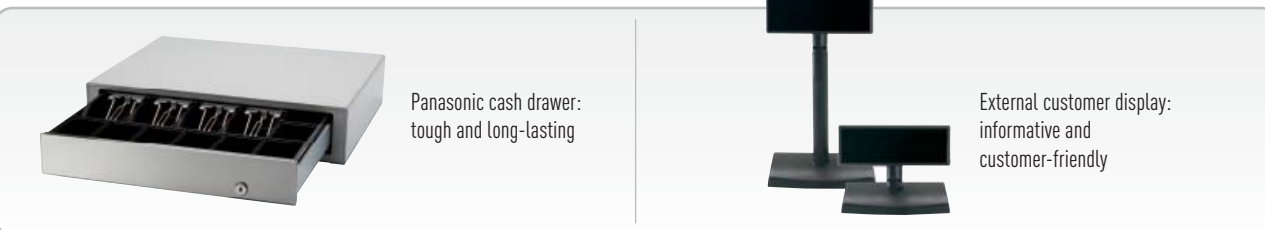
TECHNICAL DATA JS-950WS

Stingray

SPECIFICATIONS	
Display size	select from: 12" Touchscreen (resistive or capacitive) 15" Touchscreen (resistive or capacitive, horizontal or vertical)
Display resolution	depending on display type selected: 12": 800 x 600 pixel (SVGA), double backlight 15": 1024 x 768 pixel (XGA), double backlight
Processor	Intel® Celeron D, 3.2 GHz
Memory	1 GB standard, max. 4 GB (The available memory is dependent on the operating system.)
Storage	select from: 3.5" hard drive, 80 GB or more Compact Flash, 4 GB or more
Supported operating systems	Windows 2000 / XP / Vista / MS DOS 2.22 optional Windows® XP® Embedded® preinstalled
Power supply	230 V / 50 Hz
Power consumption	max. 110 W
Network	Ethernet 10 BASE-T/100 BASE-T, Wake On LAN, Boot Over LAN
Warranty	24 months bring-in
Operating conditions	5°C – 40°C, 15 % – 85 % relative humidity, no condensation
Dimensions (W x H x D)	250 x 351 x 320 mm, display width 320 mm or 364 mm
Housing	Synthetic (ABS)
Weight	12" version 11.5 kg; 15" version 12.4 kg
INTERFACES	
Serial	4 x D-SUB 9-pin (2 x with 5V / 12 V power supply, optional)
Parallel	1 x D-SUB 25-pin
Video	1 x D-SUB 15-pin
LAN	1 x RJ-45
USB 2.0	4 x USB (2 x with 12 V / 24 V power supply) and 1 x front-side USB
Keyboard	via USB
Audio	Line-in, Line-out
Cash drawer	1 x DIN 6-pin 12 V, 1 x RJ11 24 V
PCI slot	1 x mini-PCI
ID MODULES	
Magnetic card reader	optional, next to display (left or right)
Waiter key	optional, next to display (left or right)
Fingerprint scanner	optional, next to display (left or right)
CUSTOMER DISPLAYS	
Internal: 2-line	optional, 256 x 64 pixel, fluorescent green
Internal: dot-matrix	optional, 2 x 20 characters, fluorescent green
Internal: 8,4" SVGA	optional, 800 x 600 pixel (SVGA)
External: 2-line	optional, 2 x 20 characters, fluorescent green, height 190 to 560 mm



CASH REGISTER SYSTEM JS-950WS



Panasonic cash drawer:
tough and long-lasting

External customer display:
informative and
customer-friendly

Your Panasonic partner

Panasonic

ideas for life

Panasonic UK Ltd., Panasonic House
Panasonic System Solutions Europe
Willoughby Road, Bracknell,
Berkshire, RG12 8FP
Phone: +44 (0) 1344 853940
pos-info@eu.panasonic.com
www.panasonic.co.uk



Stingray

SUCCESS BY DESIGN:
THE MODULAR
CONCEPT.



Meet your new cash register!

Its modular construction is the secret of its success. Configure the Panasonic **Stingray** Cash Register from a wide range of components to suit the requirements of your business.



▶ MAXIMUM MODULARITY

- several touchscreen options
- different ID modules
- selection of customer displays
- tool-free assembly and maintenance

DISPLAY OPTIONS:



12" display, horizontal



15" display, vertical



15" display, horizontal

ID MODULES:



Waiter key



Fingerprint scanner



Magnetic card reader

CUSTOMER DISPLAYS:



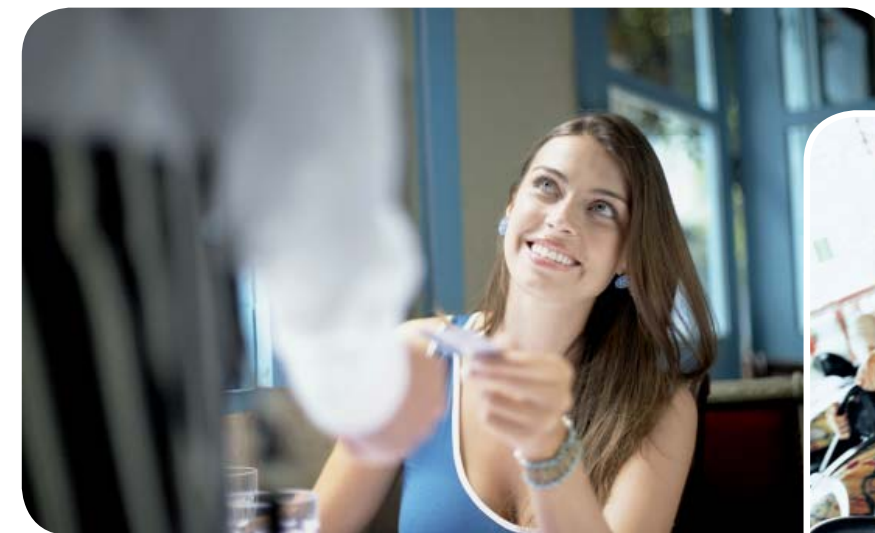
2-line customer display



Dot-matrix customer display



8.4" SVGA customer display



▶ AS FLEXIBLE AS YOU ARE.

Stingray is fully configurable to suit your own requirements with an excellent modular selection of displays, data-storage hardware, customer displays and ID modules. Its modular design means Stingray is more than a match for the hardest-working business, whether you're running a restaurant, shop or leisure business.

If your business requirements change, no problem! A few easy movements will reconfigure the elements of your Stingray to handle the new tasks.



Customer-facing advertising slot

The Stingray's vertical construction also offers plenty of POS advertising space, with a built in customer-facing advertising slot. You can even display dynamic content with the 8.4" SVGA customer display.



All of the Stingray's components are easy to assemble and disassemble with hand screws. This allows the modules to be swapped and recombined at any time which gives you the flexibility to adjust to future requirements and offers you new, module-based service concepts.

All these advantages make Stingray a highly successful investment. The advantages of its modular construction are so convincing that an international jury gave it the highly regarded iF Design Award in 2009.

