SECURE. FLEXIBLE. COMPLETE.



Vega is the new global standard for AWP and payment terminals. Fully featured and lower cost, Vega is a complete validator with a lockable, removable cash box, diversified options and an optional bill recycler. It's perfect for you and for your customers.

FEATURES

- · Highly secure
- · Optional 30-note bill recycling unit
- · High-precision sensor technology
- · Lockable, removable cashbox
- Combination of string-detection sensor and flapper mechanism
- · Software upgrade via USB port
- · 300 and 1,000 note cash box options

BENEFITS

- · Perfect for AWP, vending and payment terminals
- · Less coin hopper refilling, less machine downtime, more revenue
- Assures best acceptance rate & most secure validation
- · Highly secure, removes easily for counting
- · Prevents stringing of banknotes & fraud activities
- · Software downloads done in less than one minute
- · Allows you to choose the best options for you



BANKNOTE SIZE

Length: 110-165mm (4.33-6.50")
Width: 60-82mm (2.36-3.23")

VALIDATION SPEED

- Stack completion approximately 3 seconds (Vega only)
- Stack completion approximately 3 seconds (into recycler)
- · Dispense approximately 2 seconds (from recycler)

CASH BOX

- Capacity approximately 300 notes (1,000 notes option)
- · Access rear or front (SH type)
- · Access rear or upward (SU, SD Type)

RECYCLER

 Capacity up to 30 notes (150mm new notes/I.E., £20 sterling)

ESCROW

· 1 banknote without RC

INTERFACE

· Photo-coupler isolation: Rs232C

PROTOCOL

- · ID-003 Serial, cc-Talk, MDB
- · Interior use only (Vega + Vega-RC)
- · Multiple protocols in one software

DIMENSIONS (HxWxD)

· Vega: 168x104x233.5mm (6.6x4.1x9.2")

· Vega RC: 285x104x233.5mm (11.2x4.1x9.2")

WEIGHT

- · Unit 2 kg / 4.4 lbs
- · Cash box 0.8 kg / 1.76 lbs
- · Unit and cash box 3.9 kg / 8.5 lbs

INSTALLATION

 This unit can be mounted to operate in a horizontal, down stack or up stack position, giving the user maximum installation flexibility.

MAINTENANCE

 All major areas including the bill path are accessible without the use of tools

ENVIRONMENT

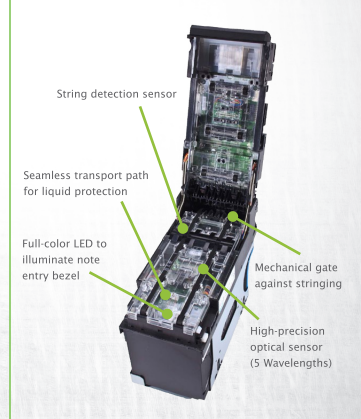
- · Operating 0 to 50°C (32 to 122°F)
- Storage -20 to 60 °C (-4 to 140 °F)
- · Operating Humidity 30% 80% RH (non-condensed)
- · Storage Humidity 10% 85% RH (non-condensed)

POWER REQUIREMENTS

- · DC 12V (±5%), 2.0A recommended
- · DC 12V (±5%), 5.0A recommended (Vega + Vega-RC)
- DC 20V to DC 42.5V, 2.5A recommended (option)
- Standby 0.2A (DC 12V), operate 0.7A (Max. 0.8A) (DC 12V)

APPROVALS

· CE/UL





AMERICAS: 1.702.651.0000 • AUSTRALASIA: 61.2.9648.0811 • EMEA: 49.211.5306.4550 JAPAN: 81.6.6703.8400 • MACAU: 853.2872.2684 • US: 1.800.683.7248

jcmglobal.com

JCM and JCM logo are registered trademarks of Japan Cash Machine Co., Ltd. and JCM American Corporation.
All other marks are registered trademarks of their respective owners. JCM reserves the right to change product specifications without notice.