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 super compact single or twin bill recyclers. It’s perfect for you and for your customers.
VEGA FAMILY

FEATURES

- High-precision sensor technology
- Combination of string-detection sensor and flapper mechanism
- Optional single 30 or 2 twin 30 note (60 Total) bill recycling unit
- Compact RC-Twin body (only 20mm higher than single drum)
- Lockable, removable cash box
- 300 and 1,000 note cash box options
- Optional LD Stackerless Option
- Optional metal bezel & anti-vibration package
- Supports ccTalk, ID-003 and MDB
- Software upgrade via USB port

BENEFITS

- Assures best acceptance rate & most secure validation
- Prevents stringing of banknotes & fraud activities
- Less coin hopper refilling, less machine downtime, more revenue
- Easy retrofit from standard Vega-RC
- Highly secure, removes easily for counting
- Allows you to choose the best options for you
- Easy to configure to your cash storage requirement
- Economical solution for mobile TVMs
- Assures easy integration to any machine in the field
- Software downloads done in less than one minute

VEGA-RC

- Reduces the number of coins in coin hoppers
- Reduces machine downtime caused by hopper starvation
- Reduces operating costs due to the less frequent refilling of hoppers
- Statistics show 10 – 40% revenue increase depending on the installation site

VEGA-RC TWIN RECYCLER ANTI-VIBRATION PACKAGE

Compliance with the Vibration Standards of EN50155 – DIN EN 61373:2011-04 and IEC61373:2010-05

- Anti-vibration bracket
- Frame Lock
- RC TWIN Recycler (2-denomination recycling or 1-denomination recycling + 30-note escrow)

SECURITY FEATURES

- No access to banknotes when the rear cover is open (for RC-Twin)
- Sealing band restricts the access to maintenance knobs
- Unit lock option
- Protection Panel

VEGA FAMILY

STRING DETECTION SENSOR

- High-precision optoelectronic sensor (5 wavelengths)

SECURITY FEATURES

- Full-color LED to illuminate note entry bezel

VEGA FAMILY

30 NOTES FOR EACH DRUM

- String detection sensor
- Seamless transport path for liquid protection
- Mechanical gate against stringing

VEGA FAMILY

VEGA-RC

- Unit lock option
- Protection Panel

SECURITY FEATURES

- Just 20mm higher than standard Vega-RC

VEGA FAMILY

- Anti-vibration bracket
- Frame Lock
- RC TWIN Recycler (2-denomination recycling or 1-denomination recycling + 30-note escrow)

SECURITY FEATURES

- Sealing band restricts the access to maintenance knobs
- Unit lock option
- Protection Panel
### BANKNOTE SIZE
- Length: 110-165mm (4.33-6.50")
- Width: 60-82mm (2.36-3.23")

### NUMBER OF RECYCLED DENOMINATIONS
- 2 denominations

### ESCROW
- 1 banknote without RC
- The 30 note RC can be configured as an Escrow Drum

### CASHBOX CAPACITY
- Capacity approximately 300 notes standard (1,000 notes options)
- Access rear or front (SH type)
- Access rear or upward (SU, SD type)
- LD Stackerless

### RECYCLE CAPACITY
- Vega–RC: Capacity up to 30 note (150mm new notes/I.E., £20 sterling)
- Vega–RC Twin: 30 note X 2 denomination (60 notes total)

### PROCESSING SPEED
- Accepting banknotes to RC: 3 seconds
- Accepting banknotes to cashbox: 3 seconds
- Pay out: 3 seconds

### POWER SUPPLY
- 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)

### INTERFACE
- Photo-coupler isolation: Rs232C

### PROTOCOL
- ID–003 Serial, cc–Talk, MDB
- Multiple protocols in one software

### 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)

### APPROVALS
- CE/UL