

UBA[®] Pro

UNIVERSAL BILL ACCEPTOR



IMPROVED DESIGN

- ▣ Longer life-cycle
- ▣ Dust and liquid resistant design

BETTER PERFORMANCE

- ▣ Faster note-to-note speed and acceptance
- ▣ 2 or 4 way barcode reader
- ▣ Centering mechanism

ENHANCED SECURITY

- ▣ Superior sensor package
- ▣ Best, patented anti-stringing technology
- ▣ Accepts the world's currencies

GREATER SERVICEABILITY

- ▣ Service-friendly modular design to reduce service and repair downtime

THE UBA[®] PRO sets standards in automated transactions across the gaming, kiosk, and retail industries. Meticulously designed for modern business environments, the UBA Pro's improved design delivers better performance with a low cost of ownership.

The UBA Pro also supports the JCM FUZION[®] system. Once connected to FUZION, a suite of tools and features become available to help manage cash on the casino floor. These features include firmware download scheduling, cash box fullness monitoring, drop management, AML security monitoring, and a cashless wallet interface.

GENERAL SPECIFICATIONS

Acceptance Rate

98% or greater

Banknote Size

- Centering Type (UBA-5x0 Series)
- Long side: 120 - 165mm (4.72 - 6.49in.)
 - Short side: 62 - 85mm (2.44 - 3.34in.)

Banknote Insertion Direction

- Banknote: 4 ways
Barcode Ticket: 2 ways (Face up)
4 ways as option

Dimensions (WxHxD)

301.1 (H) x 225 (D) x 114 (W)

Weight Empty

Approx. 4kg (8.81lbs)
(UBA Pro Unit + Frame + Standard 500 Note Cash Box)

Supply Voltage

12V DC (-5%) - 24V DC (+5%)
(Greater than 70W recommended)

Validation Speed

- Centering Type (UBA-5x0 Series)
- 2.2 seconds or faster note to note speed

Cash Box Type

- Security Box (Standard)
ICB Box (Optional)

Cash Box Capacity:

- 500 notes (new banknotes)
900 notes (new banknotes)

Compatibility:

Head unit of the UBA Pro functions with the existing frame, harnessing, voltages, interfaces, and cash boxes of the UBA[®]-10, -14, and -24.

Interface

- USB (USB Specification Rev. 2.0 Compliance)
(Full Speed/12Mbps)
Photo-Coupler Isolation
RS232C
cc-Talk
TTL

Power Consumption

- 12.0V
- Standby = 0.3A
 - Operation = 1.8A
 - Peak = 4.0A
- 24.0V
- Standby = 0.2A
 - Operation = 0.9A
 - Peak = 2.0A

Environment

- Operating temperature: 5°C to +50°C (41°F to 122°F)
Storage temperature: -20°C to +60°C (-4°F to 140°F)
Humidity temperature: 15% to 85% RH (non-condensed)



Various Plastic Bezels



Various Metal Bezels



Cash Boxes

Contact your local JCM Territory Manager for more bezel options.