The KIOSK Bitcoin ATM Series

Bitcoin ATM machines are exploding in popularity, with over 800 ATMs being installed every month throughout the US retail landscape.* The KIOSK Bitcoin ATM Series provides a secure and convenient 2-way ATM platform for self-service bitcoin purchase and redemption at retail outlets like convenience stores, gas stations, malls, and grocery stores.

KIOSK Information Systems has extensive experience with financial services platforms, with a long history of success in high-volume nationwide deployments. This ATM platform leverages important financial design elements facilitating simple field servicing while maximizing cash security.

Secure and convenient retail ATM platform for self-service Bitcoin purchase and cash redemption.

The KIOSK Bitcoin ATM Series is equipped with the following common transaction components:

- · 21.5" PCAP touch display
- QR code scanner for bitcoin wallet transfers
- Card reader for credit/debit to bitcoin purchases
- · Bill acceptor for cash to bitcoin purchases
- · Bill dispenser for bitcoin to cash conversion
- Printer for transaction receipts
- · Navigation pad to ensure ADA accessibility

Internal components are fully secured with hardened exterior door locks. The cash vault is contained within a separate locked vault, isolating cash components from the rest of the serviceable transaction devices.

The KIOSK Bitcoin ATM hardware solution set can be combined with KIOSK Services, which provide turnkey site survey, installation, spare parts stocking & warranty, and field technician services. Equally important service elements include advanced managed services including payment security management and KIOSK-led proactive remote monitoring. Our IT professionals receive and act on real-time alerts tied to system connectivity, software functionality, and component-level health and functionality. KIOSK services provide industry-leading uptime performance, protecting your revenue stream and brand reputation in the field.

KIOSK also provides proven software development assets including component APIs and SDKs to incorporate real time status alerts of all platform transaction devices and optimize field uptime. Leveraging KIOSK's Hardware Integration Module (HIM) reduces software development time and expense by ~50%.

See reverse side for a full listing of components and platform specifications.

KIOS

BKIOSK

BITCOIN





The KIOSK Bitcoin ATM Series: Components and Platform Specifications



Base Model Includes

- Durable Powder Coated
 Steel Enclosure
- Posiflex MK-3100 Model PC, Intel Core i5, 2.7 GHz, 8GB RAM, 128 GB SSD, Windows 10 IoT Enterprise, 64 Bit
- 21.5 Projective Capacitive (PCAP) Touch Display



Dimensions

- 65.5" High
- 25" Wide at Base Plate
- 25" Deep at Base Plate



Optional Components

- 1200 Note Bill Acceptor
- 500 1500 Note Bill Dispenser (500 Notes Per Cassette, Can Add Three Cassettes)
- Barcode / QR Code Scanner
- Smart Card Reader
- Receipt Printer
- Camera
- ADA Navigation Pad With Headphone Jack
- Cash Vault (Separately Keyed)
- Uninterruptable Power Supply (UPS)
- LED Component Indicator Lights
- Custom Vinyl Artwork
- Braille Labels



*Speed of Crypto ATM installations, CoinATM Radar

KIOSK QUICK INFO

- Founded in 1993 and headquartered in Louisville, Colorado, KIOSK Information Systems is the World Leader in Custom Self-Service Solutions.
- KIOSK provides unparalleled expertise and Sole Source management of Software Application and Platform
 Design, Program Management, Manufacturing, and Field / Managed Services for turnkey deployment success.
- KIOSK's best-in-class solutions embody agile and modular design disciplines focused on customer-tailored success for virtually all self-service vertical markets.



