

Specifications

Dispenser	2,000 note capacity per cartridge (Up to 5 per kiosk) - Base model comes standard with 3 cartridges
Coin Hopper	Base model comes standard with three (3) commercial capacity coin hoppers (.25, .05, .01) - Quarters: 1,500 - Nickels: 1,800 - Pennies: 2,630
Note Acceptor Options	1,200 note capacity - Base Model 2,200 note capacity - Upgrade Option
Receipt Printer Options	7" paper roll capacity (prints receipt internally, cuts receipt and presents to customer)
PIN Pad Options	Upgrade option required for conducting financial service transactions
Power Conditioning	Powervar Power Conditioner and Battery Backup, also includes power conditioners on all communication lines connected to the unit.
Security	Internal and External doors locked with safe locking mechanism.
PC	Comes standard with Solid State Drive for greater reliability, improved data protection and lower heat.
Player's Club	Fully integrated with M3t's Player's Club module.
Unit Weight	900 lbs (408.233kg)
Cloud Monitoring	Fully integrated with the M3t Route Management System for real-time RT and VGT monitoring.
GLI Tested and Certified	

Contact Us



M3 Technology Solutions
2278 Industrial Boulevard
Norman, OK 73069
Toll Free: 1.877.706.7394
Fax: 405.813.2077



RT1016™

The Next Generation of Self-Serve Kiosk

Ticket Redemption / Financial Services / Bill Breaking / Player's Club



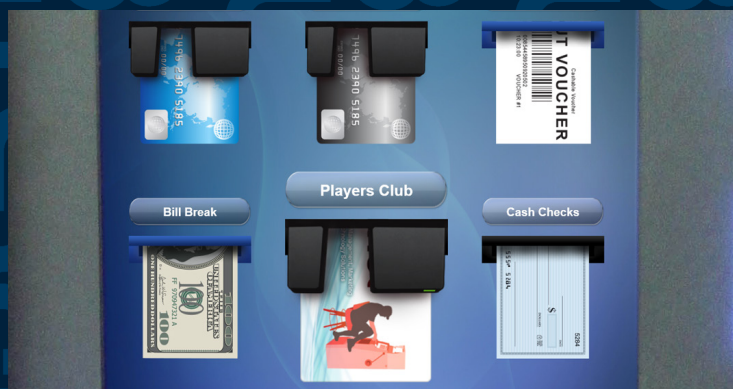
Security

The RT1016™ takes security to all new levels. We have thickened the steel for the entire cabinet structure and completely changed the locking mechanism. We have also added an internal door over the bottom section of the cabinet, further securing the bill dispenser and bill acceptor. Such security adds weight and rigidity to the overall design.



Redesigned LED Attractant Lighting

Redesigned lighting on the RT1016™ further separates it from the competition. This unit has individually controlled low heat LED's. By controlling them individually, you can now create a custom light show to reflect any holiday or promotional event underway.



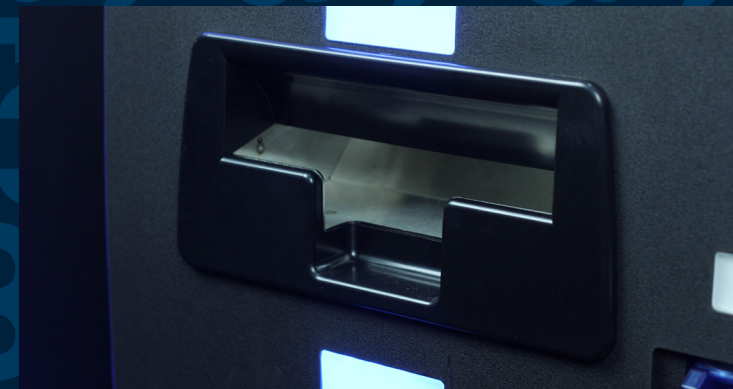
22" HD Color Touch Screen

The full color 22" HD ELO touch screen sets the RT1016™ apart from the competition. The size and quality of this screen allows for easy customer interface as well as split screen functionality for marketing and advertising.



Player's Club

The RT1016™ provides a platform for Player's Club activity as well. We have added a bar code / QR code scanner to the door to allow patrons to scan these codes from their cell phones or mailers. This scanner will significantly improve your interaction with the customer. We have also designed our software solution to support the scanning of a driver's license for populating the enrollment data in the player's club.



Large Bill Dispensing Capacity

With up to 5 – 2,000 bill capacity cartridges in its Fujitsu bill dispenser, the RT1016™ provides the flexibility and capacity to accommodate the highest traffic locations with fewer cash fills. This capacity will greatly reduce the number of required services visits per week.



Financial Services (Pin Pad Upgrade Required)

This kiosk will provide financial services that you never knew existed on a kiosk. We are introducing new features such as Cash Advance on Credit, POS Debit, Check Cashing, Pre-Paid Visa / Player's Card loading and balance transfer, along with our more traditional ATM features. These features will without a doubt drive more gaming revenue to your locations.

RT1016™

Dimensions and Features



Power Conditioning

A significant improvement in the RT1016™ is the power conditioner. We have included in our standard build, a Powervar power conditioner and battery backup. This unit is designed to bring the unit back up in the event of a power failure and provide a level of data and interaction for the customer unsurpassed in the industry. We have also added line conditioners to the bulkhead to protect the unit from any electrical charge over the communication lines.



Solid State Drive in PC

The RT1016™ comes standard with a solid state drive in the PC. This improvement allows for quicker response to guest requests, improved data security, longer life cycle, greater reliability and lower heat output.