

# Summit Series - SV2



**The next generation of cloud-based cash management systems**

- Intuitive touch pad interface
- Web-based reporting
- Complete remote management suite
- Plug and play installation
- Solid state architecture with kiosk style interface
- State-of-the-art encryption for secure communications
- Integrated high speed thermal printer
- Dual bill validators with standard or high-capacity cassettes featuring single note or bulk note feeds
- Self clearing capability
- Modular hot-swap service design
- Compact footprint

The Summit Series SV2 bill validating safes can take your cash management process to the next level. This network solution not only brings the latest technology to day-to-day cash processing at your retail locations, but also leverages our Summit Web Services to make daily cash handling information available to your entire organization. With immediate view of cash activities across single or multiple locations, the ability to maximize cash flow and reduce cash shrinkage is greatly enhanced.

## SPECIFICATIONS

Exterior Dimensions: 30"H x 14.5"W x 24"D  
 Top Inner: 12"H x 12"W x 24"D  
 Top Slot: 4.125"H x .375"W  
 Bottom Inner: 7"H x 12"W x 24"D  
 Bottom Slot: 6"W x .375"H  
 Weight: 340 lbs

## TO MOVE AHEAD

Please call **(800) 342-3033 ext. 3001** to speak with a representative to learn more about how the Summit Series can take your cash management to the next level!

# Features

- Cloud-based suite of BI capabilities for data mining and remote management.
- Modular design allows for “hot-swapping” of device components greatly improving serviceability of units in the field.
- Security between the safe and the cloud servers provided through state-of-the-art encrypted VPN channel using certificate based authentication.

With Summit’s **cloud based solution**, individual retail locations are able to continuously exchange information with central offices, providing organizations the Business Intelligence (BI) capabilities to significantly improve their cash management and control processes. By having data immediately available across operations, finance, LP, and HR, companies are able to move from a reactive to a pro-active posture when dealing with out-of-compliance cash handling behavior.



## SUMMIT SERIES DEVICES CAN BE NETWORKED UTILIZING YOUR EXISTING COMMUNICATIONS INFRASTRUCTURE TO ENABLE CASH TRANSACTION DATA EXCHANGE, REMOTE ACCESS MANAGEMENT, AND BROADCAST ALERTS.

- Plug and play capability with no software loaded in the field, no system or network configuration required. Simply plug in the power and network cables and the system draws down its configuration, reducing deployment and maintenance time and effort.
- Remote device configuration including setup support, application software updates and component firmware upgrades to reduce support staff time and effort.
- Remote monitoring of device and component health with email and RSS alerts enabling preventative and predictive maintenance.

- Remote system access from any PC, laptop, tablet or smart phone device through web-based reporting provides visibility anytime, anywhere to cash handling activity and positions.
- Intuitive and easy-to-use tablet interface, with onscreen instruction guide, simplifying training and increasing staff productivity.
- Remote user management, enabling addition, deletion or modification of any users remotely.
- Detailed transaction reporting by user, day or shift with consolidated reporting across multiple locations provides visibility of cash handling activities.
- Unlimited number of users with the ability to store over 100,000 transactions to support discrepancy analysis.
- Hardened appliance grade technology based on a solid state architecture provides a robust, reliable and secure environment, with a read-only operating system eliminating the most common sources of failures in the field including disk drive failure, corruption of the operating system, and power interruption.



Intuitive, easy-to-use touch pad interface increases staff productivity, while reducing training time and costs