

SelfCheck SC1

Compact footprint and modularity for placement anywhere in your library





SelfCheck SC1

Compact footprint and modularity for placement anywhere in your library

SelfCheck SC1 Features & Benefits

The SC1 modular design gives libraries the flexibility to change as their needs change. Meaning it can be a freestanding kiosk, a tabletop model, or be built onto/into library counters; the library can easily convert the unit by adding or removing the stand.

The SelfCheck includes a 17" Touch-PC with surface protection against dust and high quality powder-coated housing, making it extremely durable. A durable laminate counter allows room for larger transactions and personal belongings. Since mk's SelfChecks are UL & CE listed, ADA/CDA-compliant, the mk SelfCheck ensures additional safety for staff and patrons. The SC1 is equipped with an easy-to-change, built-in receipt printer, barcode scanner, and RFID reader.

Patrons can check out or access their account by scanning their library card, smartphone, or entering their patron number with PIN number (if applicable). Items to be checked out, renewed, or returned are placed on the RFID antenna in a stack or read by the barcode scanner. If the library enables the Account View, patrons are able to view item due dates, renew items, and pay fines and fees via mk's LibSoft software.

The library has options to enable or disable SelfCheck features including, but not limited to printing a receipt, receiving an emailed receipt, or declining a receipt during the checkout, check-in, and renewal process. Optional items include card/cash payment, braille, audio, library calendar, OverDrive, and Novelist integration.





SelfCheck SC1

Compact footprint and modularity for placement anywhere in your library

SelfCheck SC1 Technical Data

- Tabletop: 18" W x 21" H x 24" D | Weight 65 lbs.
- Kiosk: 18" W x 53" H x 24" D | Weight 90 lbs.
- Counter: 18" W laminated (32" optional), glass counter up on request
- · Touchscreen: 17"
- Power & Network: 1 x 120V, 60Hz + 1 x data, RJ45 standard data outlet
- · Certifications: UL-listed, CE-certified, ADA/CDA-compliant