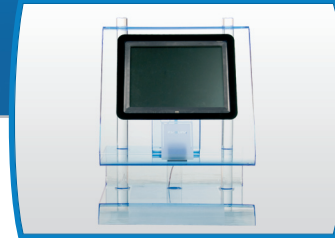




## LibMaster Baby self-check unit



### MODERN SELF-CHECK UNIT FOR LIBRARIES

LibMaster Baby is the markets most compact and attractive self-check unit which has been designed to fill the needs of a modern library. In the design has especially taken into account compact size which is beneficial for small libraries, children's usage and flexible installation options. The unit is made of attractive plexi glass which is available in green, blue and white color. The Baby includes demonstrative led lighting as eye catcher.

LibMaster Baby can be installed on the top of any furniture so no separate furniture needed. The electrically height adjustable furniture is available as an option. The receipt printer, patron card reader and pin pad can be integrated to the furniture.

LibMaster Baby also serves excellent libraries which are planning to move their library from barcode technology to RFID-technology. Baby works simultaneously with

barcode and RFID identification, which allows the change from one technology to other easily.

LibMaster Baby self-check unit software guides the patron all the way and it is fully modifiable. The check-out and check-in are software's basic functions. With check-in mode sorting is supported which helps to get returned materials sorted.

Other features in the software are i.e. renew, fees, holds, offline functionality, account information, and different receipt printing options for the patrons. (i.e. email receipts).

LibMaster Baby uses LibRid 3 software as user interface. The Librid 3 uses the newest technology in Microsoft compatible platforms. This gives new dimensions in the software versatility and features which offers a long lifetime using LibRid 3 in the library. The LibRid 3

› **Attacrative plexi glass design**

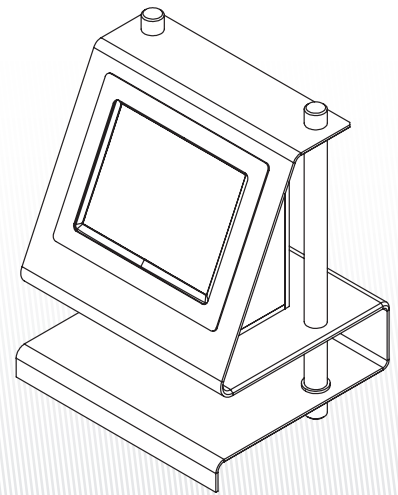
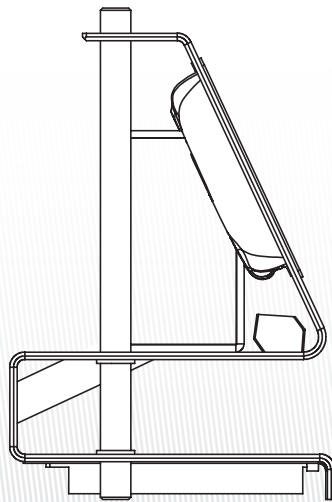
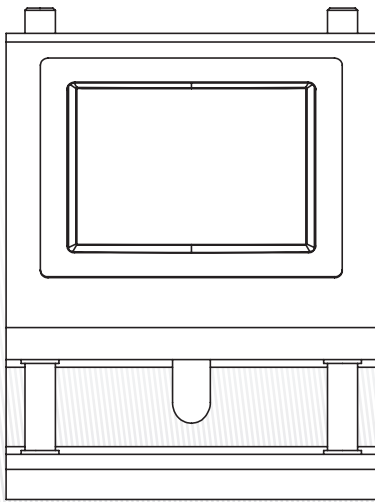
› **Compact**

› **Barcode, RFID**

› **Newest software technology**

› **Easy, Fast and Fun**

› **Plug 'n' play - installation**



software has all the features required by today's market and has a fully modifiable user interface.

The LibRid 3 software includes in built centralized information management system which allowing the staff adjust the settings and features in all the units at centralized. The reporting tool in the system gives user statistics and error messages in real time.

The software supports all the Windows Unicode languages. Four different languages can be used simultaneously. LibMaster Baby self-check unit supports remote management.

P.V. Supa Oy's self-check units finishing is guaranteed by using high quality materials and hi-tech technical solutions. For example hardware equipment is integrated to the furniture.

P.V. Supa Oy's self-check units are fully compatible with most common library management systems. LibMaster Baby is also compatible with barcode and RFID item identification and RFID-security.


## GENERAL:

- › Functions: Check out, Check in, Account info, Renew, Holds, Offline- functionality
- › Item Identification: RFID or Barcode
- › Security: RFID (AFI/EAS)
- › RFID Standards: ISO 15693, 18000-3-1
- › RFID tietosuojamallit: DDM, KATVE, TechLogic, TV2, 3M, TRC, ITG, ITG2, ISO28560
- › Patron card types: Barcode, RFID, Mifare
- › Pin code: Touch screen or separate PIN-pad

## COMPATIBILITY AND PROGRAMS:

- › Operating system: Windows XP or 7
- › Software: LibRid 2 and LibRid 3
- › Easy to use – user interface
- › Manual sorting options (4 categories)
- › Reporting and statistics management
- › Remote management
- › Customized software features
- › Centralized information management system
- › Connectivity: Protocol TCP/IP, LMS: SIP 1 SIP2, NCIP

## TECHNICAL INFORMATION:

- › Touch screen size 15"
- › Printer: 80 mm Thermal printer
- › Input voltage: 100-240 V
- › Power usage: 250 W
- › Dimensions: (L x W x H) 490x450x660 mm
- › Unit weight 25 kg
- › Color: Blue, green, white plexi glass
- › Certificates: 

## P.V. SUPA OY LTD

Muonamiehentie 14  
00390 Helsinki, FINLAND

Tel. +358 207 414 800  
Fax +358 207 414 801

sales@pv-supaa.com  
www.pv-supaa.com