

Datasheet

Self Service Solutions

Mini-SCO/b Bioptic

Modular, flexibel and compact

Introduction

Setting a new standard in compact self service Checkout kiosks, the new Mini-SCO/b Bioptic Cashless can be simply installed to support traditional store checkouts or add new revenue streams such as bill payment.

The customer self scans their items at the SCO using the large Bioptic Scanner Scale. When the customer has completed their scanning, payment is made using the attached EFT device and a receipt is issued.

Convenience Services

Vast space improvements over traditional large SCO. Simple transaction flow with easy to follow on screen buttons to guide you through the process.

Business Benefits

The kiosks deliver a number of key business benefits; an enhanced customer experience, a reduction in queues, more available time for value added activities, and increased revenue as customer retention levels rise.



Components

Major Components

Fujitsu PoS Hardware:

- Windows Embedded POSReady 2009 or WEPOS
- Intel CPU
- 15" Touch Display
- 1GB RAM
- 160GB Hard Disk
- Multiple powered and unpowered USB & serial ports
- LAN as standard Wi-Fi & 3G (optional)

Scanning

- High performance imaging via Bioptic scanner scale

Printing

- High speed 80mm receipt printer.

Payment

- Side pole mounted EFT Pin Pad & Card Reader for Swipe & Chip.
Full range available from industry manufacturers.

Signal Tower

- High bright 3-lens signal tower on rear mounted pole

Coupons

- Optional integral coupon sensor and collection bin.

Bagging Scale

- Optional Bagging scale, left or right attach.

Basket Shelf

- Optional basket shelf, left or right side attach.

Installation

- Through base fixing bolts (standard) or small freestanding base plate

Customer-Specific Configurations

- Customer configurations and accessories subject to confirmation

Technical Details

Features	Fujitsu Mini-SCO/v Cashless
Operating System	Microsoft® Windows® Embedded POSReady 2009 oder WEPOS
CPU	Fujitsu TP-X II Coupe PoS Intel® CPU
Memory	1 GB (DDR2 SDRAM)
Storage	160GB Hard Disk
Display	15 inch TFT Colour LCD and touch panel
Audio	Internal Speakers
Keyboard	On Screen Pop Up Keyboard
Network	LAN (Standard), WLAN (optional)
Bluetooth™	Bluetooth (optional)
Expansion Storage	External Hard Disk
Scanning	Bioptic Scanner Scale
Printing	80mm thermal receipt as standard
Payment	Cashless – side pole mounted EFT terminal.
Signal Tower	3 stage LED signal tower mounted on steel pole
Baskets & Bagging	Side attached optional bagging scale and basket shelf
Power	Mains
Operating Environment	Temperature : 0 to 40 degree Celsius Humidity : 20 to 85 % (non-condensing)
Dimensions	SCO-Mini Cashless H x W x D: 1359 x 320 x 320mm on standard base. (freestanding footplate W 340mm x D 340mm)



Additional Information

Fujitsu platform solutions

In addition to Fujitsu [product name], Fujitsu provides a range of platform solutions. They combine reliable Fujitsu products with the best in services, know-how and worldwide partnerships.

Dynamic Infrastructures

With the Fujitsu Dynamic Infrastructures approach, Fujitsu offers a full portfolio of IT products, solutions and services, ranging from clients to datacenter solutions, Managed Infrastructure and Infrastructure-as-a-Service. How much you benefit from Fujitsu technologies and services depends on the level of cooperation you choose. This takes IT flexibility and efficiency to the next level.

Computing products

www.fujitsu.com/global/services/computing/
- PRIMERGY: Industrial standard server
- SPARC Enterprise: UNIX server
- PRIMEQUEST: Mission-critical IA server
- ETERNUS: Storage system

Software

www.fujitsu.com/software/
- Interstage: Application infrastructure software
- Systemwalker: System management software

More information

Learn more about Fujitsu's New Model for Retail, please contact your Fujitsu sales representative, Fujitsu business partner, or visit our website.
www.fujitsu.com/global/solutions/retail

Fujitsu green policy innovation

Fujitsu Green Policy Innovation is our worldwide project for reducing burdens on the environment. Using our global know-how, we aim to resolve issues of environmental energy efficiency through IT. Please find further information at:
www.fujitsu.com/global/about/environment/



Copyright

© Copyright 2013 Fujitsu and the Fujitsu logo, are trademarks or registered trademarks of Fujitsu Limited in Japan and other countries. Other company, product and service names may be trademarks or registered trademarks of their respective owners.

Disclaimer

Technical data subject to modification and delivery subject to availability. Any liability that the data and illustrations are complete, actual or correct is excluded. Designations may be trademarks and/or copyrights of the respective manufacturer, the use of which by third parties for their own purposes may infringe the rights of such owner.

Contact

FUJITSU Technology Solutions GmbH
Mies-van-der-Rohe-Strasse 8, 80807 München, Deutschland
Phone Number :: +49 1805 372-900*
E-Mail: cic@ts.fujitsu.com
Website: <http://www.fujitsu.com>
2013-03-20 CEMEA&I