

# Fact Sheet

## Self-Serve Solutions

### Genesis® Mini-SCO

Modular, flexible and compact

#### Challenges

The space at the front of a store is always at a premium, whether it's in a large hypermart in the suburbs or a compact urban store. Everyone is asking, "How can we increase our level of service; how do we get more people through our checkout lanes faster, and still provide the same level of service?" Self-Checkout has established itself as the premier checkout of the future, the size of a typical Self-Checkout unit is only half that of a regular checkout lane leaving a smaller footprint in a store's premium space.

#### How we can help

##### Introducing the Genesis Mini-SCO

40% smaller than its predecessor, the Mini-SCO optimizes your front-end options. Designed for credit and debit transactions only, the Mini-SCO has far less equipment failures and interventions than devices that handle cash. The small and compact design allows retailers to place nearly double the number of standard SCO units in a desired space. Retailers are installing these in their stores across the globe as express lanes and well-merchandised checkout options, improving the customer experience, driving more customer traffic through self-checkout, and reducing costs.

#### Benefits

##### Self-Service solution

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

##### Convenience services

There are significant space improvements over traditional SCO. It is also very user-friendly, providing simple transaction flow with easy-to-

follow on-screen buttons that guide a customer through the simple process.

Mini-SCO can also be used as an express lane providing a faster service option for clients paying with plastic.

With the Mini-SCO, stores have the option of multiple Security Scale configurations for large and small baskets. It is possible to connect either a traditional 2 bag scale or another Universal Fujitsu Bag Scale configuration for increased capacity.

#### 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.

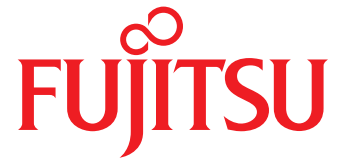
With the new smaller size, more SCO units can fit in a single store, contributing to greater throughput overall. Two Mini-SCO units can fit in the space of one Genesis II, while 4 Mini-SCO units can fit in the space of a regular POS lane. This leaves stores with more flexible layout choices and more space for merchandising and advertising.

The cost savings on the Mini-SCO are dramatically increased when compared to earlier models. Not only is the unit itself less expensive, but the maintenance costs are much lower as well. With this unit not requiring replenishment or cash accounting, labor and costs in terms of cash management are significantly lower. Also, the Mini-SCO has fewer moving parts and many are interchangeable with those on Genesis II. This results in a longer life without the need for repair and if a part does need replacing, it should be more readily available.



#### Introduction

Setting a new standard in compact Self-Checkout kiosks, the new Genesis Mini-SCO is 40% smaller than the competition's cash dispensing Self-Checkout units; the Mini-SCO's state-of-the-art design allows retailers to fit nearly twice as many units in a desired space.



### Major components

#### Fujitsu TeamPOS® 7000 F-Series Modular

- Windows® Embedded 7, POSReady 2009 or WEPOS
- Intel® CPU
- 2GB RAM
- 160 GB Hard Disk
- Multiple powered and unpowered USB and serial ports

#### D75 Infrared Touch Screen

- 15" Touch Display

#### 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. There is a full range of options available from industry manufacturers.

#### Signal Tower

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

#### Bagging Scale

- Optional Bagging scale, left or right attach: connect a traditional 2 bag scale or connect 2 scales for increased capacity

#### Basket Shelf

- Optional basket shelf, that can be attached on the left or right

#### Installation

- Through base fixing bolts (standard)

#### Customer-Specific Configuration

- Customer configurations and accessories subject to confirmation

### Technical details

#### Operating System

- Microsoft® Windows® Embedded POSReady 2009, POSReady 7, or WEPOS

#### CPU

- Fujitsu TeamPOS 7000 with Intel® CPU

#### Memory

- 2GB (DDR2 SDRAM)

#### Storage

- 160GB Hard Disk

#### Display

- Fujitsu D75 15 inch TFT Color LCD

#### Audio

- Internal Speaker

#### Network

- LAN (standard)

#### Expansion Storage

- External Hard Disk (optional)

#### Baskets and Bagging

- Side attached optional bag scale and basket shelf

#### Power

- 120 V AC

#### Operating Environment

- Temperature: 32° to 104° F (0° to 40° C)

#### Dimensions

- Card Only Mini SCO/b Mk II Bioptic H x W x D: 52.76 x 12.60 x 25.20 in. (1340 x 320 x 640mm)

# About Fujitsu Americas

Fujitsu Americas is the parent and/or management company of a group of Fujitsu-owned companies operating in North, Central and South America and Caribbean, dedicated to delivering the full range of Fujitsu products, solutions and services in ICT to our customers in the Western Hemisphere. These companies are collectively referred to as Fujitsu Americas. Fujitsu enables clients to meet their business objectives through integrated offerings and solutions, including consulting, systems integration, managed services, outsourcing and cloud services for infrastructure, platforms and applications; data center and field services; and server, storage, software and mobile/tablet technologies. For more information, please visit: <http://solutions.us.fujitsu.com/> and <http://twitter.com/fujitsuamerica>

## Fujitsu Retail Solutions

### Scanners

Fujitsu ScanSnap™ scanners allow you to scan directly to PDF, email, or file with the touch of a button. The ScanSnap delivers fast, high-resolution scans with minimal user action required.

### Point-of-Sale Peripherals

Fujitsu offers a full range of peripherals designed for ultimate serviceability and manageability. We've combined user-friendly design with best-of-breed hardware to create the components you need to keep your operations running smoothly.

### Point-of-Sale Hardware

Fujitsu point-of-service solutions come in a variety of form factors including compact all-in-one and traditional POS controllers. All are highly configurable to ensure the ideal feature/functionality/price fit for each retailer's unique requirements. TeamPoS® systems meet the demanding needs of today's store operations, from standalone point-of-sale to mission-critical applications.

### Self-Checkout Systems

The Fujitsu U-Scan Genesis line offers retailers flexibility, scalability, reliability and usability. Advanced features include high capacity, space saving footprint, ATM-style "follow me" LED lighting, and "above scanner" bill and coin accepting/dispensing.

### OEM/ODM Products

A global leader in electronics manufacturing services, Fujitsu provides integrated services and solutions to support original equipment manufacturers and original design manufacturers operating in the automotive, communications, computing, consumer, industrial, medical, retail and financial sectors.

## 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/](http://www.fujitsu.com/global/about/environment/)



## Disclaimer

Technical data are 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.

## Copyright

Fujitsu and the Fujitsu logo are trademarks or registered trademarks of Fujitsu Limited in the United States and other countries. TeamPoS and Genesis are trademarks or registered trademarks of Fujitsu Frontech North America Inc. in the United States and other countries. Microsoft and Windows are trademarks or registered trademarks of Microsoft Corporation in the United States and other countries. Intel, Intel logo, Intel Inside, Intel Inside logo, Intel Centrino, Intel is a trademark or registered trademark of Intel Corporation or its subsidiaries in the United States or other countries.

All other trademarks and product names are the property of their respective owners. The statements provided herein are for informational purposes only and may be amended or altered by Fujitsu America, Inc. without notice or liability. Product description data represents Fujitsu design objectives and is provided for comparative purposes; actual results may vary based on a variety of factors. Specifications are subject to change without notice.

Copyright© 2015 Fujitsu America, Inc.  
All rights reserved.  
FPC65-7408-01 04/15.  
15.0365

## Contact

FUJITSU AMERICAS

Address: 1250 East Arques Avenue Sunnyvale, CA 94085-3470, U.S.A.

Telephone: 800 831 3183 or 408 746 6000

Website: <http://solutions.us.fujitsu.com>

Contact Form: <http://solutions.us.fujitsu.com/contact>

Have a question? Email us at: [AskFujitsu@us.fujitsu.com](mailto:AskFujitsu@us.fujitsu.com)