

Fact Sheet

Retail Self-Service Solution: Fujitsu U-Scan Mini-Express™ Bioptic (B)

Modular, flexible and compact

Benefits

Self-Service solution

When self-check transactions require speed, convenience, flexible configuration and a scanner scale, in a compact size, the Mini-Express is the right solution. 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 cash handling self-checkouts. It is also very user-friendly, providing simple transaction flows with easy-to-follow on-screen buttons that guide a customer through a simple transaction..

Mini-Express can also be used as an express lane providing a faster service option for clients paying with plastic. Other methods of payment like Google, Apple and other contactless services can be supported.

With the Mini-Express, 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 Mini-Express 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 Mini-Express units can fit in a single store, contributing to greater throughput. For instance, two Mini-Express units can fit in the space of one traditional cash handling self-checkout unit at a fraction of the cost. Or four Mini-Express units can occupy the room of one traditional POS lane. Retailers now have more flexibility in the front end for merchandising and advertising.

The cost savings on the Mini-Express are dramatically increased when compared to earlier models. Not only is the unit itself less expensive, but maintenance costs are much lower as well. The unit does not handle cash so reliability is higher and maintenance costs are lower. Additionally, the Mini-Express and U-Scan Genesis II share many common parts driving costs even lower.



Introduction

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

U-Scan Mini-Express™ Bioptic Overview

Challenges

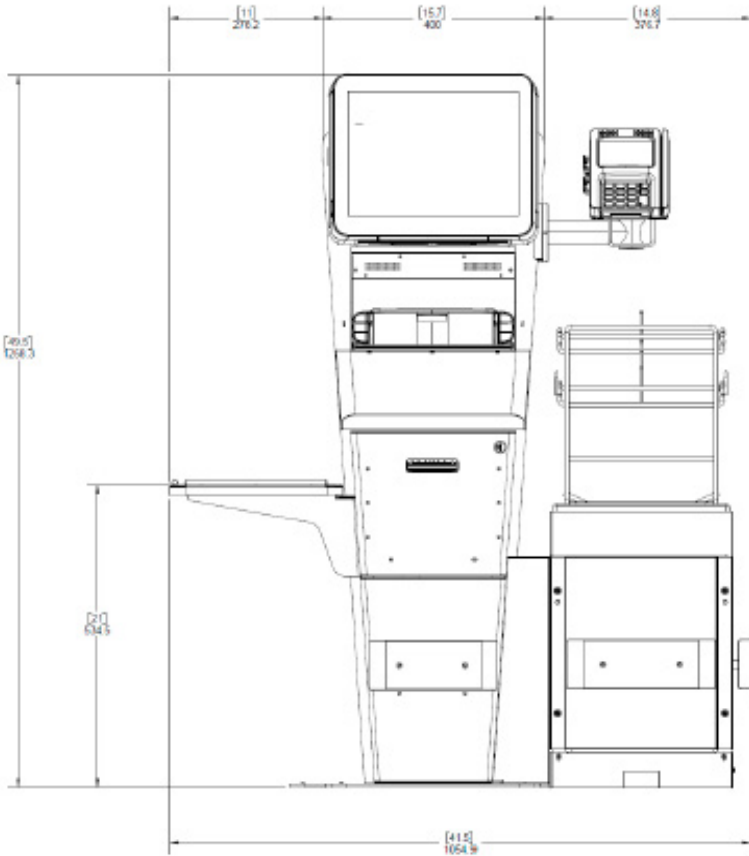
Space at the front of a store is always at a premium, whether it's in a large hypermart in the suburbs or a compact urban store. Retailers are asking, "How can we improve the customer experience and still provide the same level of service? Self-Checkout has established itself as the premier checkout of the future; the size of a typical cash handling self-checkout unit is only half that of a regular POS lane leaving a smaller footprint in a store's premium space.

Customizable height: 50mm riser for European countries

How we can help

Introducing the U-Scan Mini-Express

40% smaller than its predecessor, the Mini-Express optimizes your front-end options. Designed for credit and debit transactions only, the Mini-Express has far less equipment failures and interventions than devices that handle cash. The small and compact design allows retailers to place twice as many Mini-Express units in the space of traditional cash handling self-checkouts. 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.



U-Scan Mini-Express™ B Specifications

ENVIRONMENT	
Operating Temperature	32°F to 104°F (0°C to 40°C) 15° C/Hr (Non-Condensing)
Non-operating Temperature	23°F to 122°F (-5°C to 50°C)
Operating Relative Humidity	10 to 90% non- condensing
Non-operating Relative Humidity	8 to 95% non- condensing
Power	
Voltage	100-240 V AC
Frequency	50/60 Hz
Power dissipation	AIO PC: 108 W; Whole System: up to 414 W
CPU	
Type	Intel 7th Generation Kabylake Core i5-7500T
Memory	8GB standard memory; expandable to 16GB
Storage	256GB Solid State Drive (SSD)
Ethernet	10/100/1000 LAN
Inputs/Outputs	3 x 12 V P-USB 1 x 24 V P-USB On-board Video (VGA) 3 x USB 3.0 Ports
Display	15" Color Touch Screen Projected Capacitive Multi-Touch (10 point Touch) 1024 X 768 Resolution
Operating System	Windows10 2019
Weight	AIO PC 18 lb. (8.2kg) Mini-Express Bioptic Main Module:~150 lbs. (68.1kg) With USB1 Bag Scale: ~257 lbs. (116.6kg); Bag Scale 107 lbs. (48.5kg)
Scanner	High performance 1D and 2D bar code bioptic scanner (EAS supported)
Optional	Assist Shelf: Side shelf, left of right mount EFT: Atos, Ingenico, Verifone Printer: High Speen Thermal Printer Uninterrupted Power Supply: UPS 120VAC, 200W Lane Light: LED Signal Tower Bagging module: 1/2/4 bagging modules, left or right mount, bag racks, bag risers

Fujitsu Frontech North America reserves the right to change specifications without notice

Contact

FUJITSU
Fujitsu Frontech North America Inc.
Address: 27121 Towne Centre Drive, Suite 100 Foothill Ranch, CA
Phone: 877-766-7545
Website: <https://www.fujitsufrontechna.com/self-checkout/mini-express-biopic/>



©2020 Copyright Fujitsu Frontech North America Inc. All rights reserved. Fujitsu and the Fujitsu logo are registered trademarks. All other trademarks are the property of their respective owners. Statements herein are based on normal operating conditions and are not intended to create any implied warranty of merchantability or fitness for a particular purpose. Fujitsu Frontech North America Inc. reserves the right to modify, at any time without notice, these statements, our services, products, and their warranty and performance specifications.