

Data SheetConvertible Self-Service Solution U-SCAN Verso

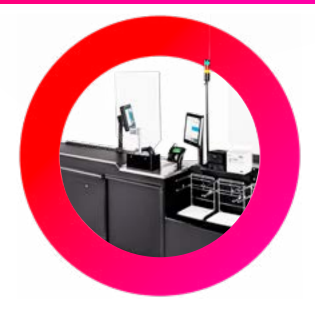
Idle lanes Verso active lanes

On average, 50% of POS lanes are closed most of the time. This means that half your front-end investment is not only sitting idle, it is actively working against your best customer experience efforts. Rising labor costs and emerging in-store service models make addressing this issue non-viable until now. U-SCAN Verso allows retailers to turn an idle POS lane into a self-checkout lane in seconds. This means no customer will ever see a closed lane again; only the opportunity to choose how they want to be served. Checkout is the last thing a customer remembers about your store. Why spend all the time and money creating a stellar shopping environment, only to have it forgotten by a negative experience at the end? Enhance customer service at your retail outlet by turning idle lanes into active lanes with U-SCAN Verso.



- · Converts POS lanes to Self-Checkout lanes in seconds
- Maximizes front-end investment
- Belted or non-belted configurations available
- Integrated bag-scale security
- Optional SmartCASE™ SE payment module integration
- U-SCAN software provides intutitive shopping experience
- S3 compatibility (A.I., Taskforce, Enterprise, etc.)

U-SCAN Verso improves checkout with no added friction. S3 Integration ensures there is no learning curve for cashiers by working with your existing POS software. With our industry-leading U-SCAN self-checkout software, Fujitsu provides the most intuitive user experience in the market today. This makes shopping seamless for current U-SCAN users and simple for new users. Fujitsu's SmartCASH™ SE full bank note and coin recycling payment module automates cash transactions in manned and self-checkout modes. The cashier never needs to touch cash, while all POS lanes are full tender in any configuration.



Data Sheet *U-SCAN Verso* Retail Solutions



Fujitsu S3 is a suite of hardware and software solutions uniquely designed to allow retailers to select only the building blocks they need to create a complete instore solution or individually integrate into existing retail environments to augment in-store capabilities. S3 solutions ensure high adoption rates while reducing the friction associated with in-store technologies.



Unified Commerce Solutions

As part of the S3 line of self-service products, U-SCAN Verso personifies unified commerce hardware solutions. The convertible design allows retailers to easily deploy a self-service solution without sacrificing the attendant-driven experience their shoppers are used to.

The familiar U-SCAN interface and SmartCASH SE integration ensure your customer always knows what to do, so that they can easily shop and pay instead of struggling with technology.

S3 solutions not only reduce estate management costs, they reduce interventions to free up labor for revenue-generating activities and customer-facing tasks.

S3 Compatibility















Page 2 of 4

Data Sheet *U-SCAN Verso* Retail Solutions

U-SCAN Verso Specifications

CPU	Type: Intel® 10th Generation Core™ i3-10100E 65w Ice lake Chipset: Intel® Q470E Memory: 8GB LPDDR4X-4266 MHz RAM (onboard) expandable to 16GB Storage: 128 GB PCIe® NVMe™	
LAN Ethernet	Intel® I219-LM GbE, Realtek RTL8153AH GbE WLAN: Intel® Wi-Fi 6 AX201 (2x2) and Bluetooth® 5 combo, non-vPro® Intel® Wi-Fi 6 AX201	
Inputs/Outputs	Advance Hub: 1 Cash drawer connector 3 USB 2.0 Type-A 2 power serial 4 SuperSpeed USB Type-A 10Gbps signaling rate 1 RJ-45 USB NIC 1 DC connector 1 SuperSpeed USB Type-C® 5Gbps signaling rate (27W USB Power Delivery, Alt Mode DisplayPort™) 1 140W data port 2 12v PUSB port 1 24v PUSB port	
Display Options	39.6 cm (15.6") diagonal, FHD (1920 x 1080), touch, IPS, anti-glare, 400 nits, 45% NTSC 49.5 cm(19.5") diagonal, FHD (1920 x 1080), touch, VA, anti- glare, 450 nits, 72% NTSC 16T LCD for customer display	
Available Graphics	Integrated Intel® UHD Graphics 610	
Audio	Integrated HD audio with Realtek ALC3247 codec with standard internal speakers and stereo headphone jack, 2W	
Scanner Scale Options	Datalogic 9800i Zebra MP7000	
Printer	Fujitsu FP2100 80mm printer, 300mm/s; Epson TM-m30II 80mm printer, 250mm/s	
Electrical Requirements	100-240V AC; 3A; 50/60 Hz	
Lane Light	Tri light Lane Light	
Operating System	Microsoft Windows10 LTSC 2019 OS	
Temperature	Operation: 32°F to 104°F (0°C to 40°C) 15° C/Hr (Non-Condensing) Non-operating: 23°F to 122°F (-5°C to 50°C)	
Relative Humidity	Operation: 10 to 90% non- condensing Non-operating: 9 to 95% non- condensing	

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

Data Sheet *U-SCAN Verso* Retail Solutions

U-SCAN Verso Specifications

Voltage	230 W external Smart AC power adapter, up to 89% efficiency, active PFC (VESA Hub) 280 W external Smart AC power adapter, up to 89% efficiency, active PFC (Advance Hub)
Frequency	50/60Hz
Security Rating	Business Hours
Compliance	UL, CSA, FCC, RoHS, REACH, CE
Optional	EFT Mount: Ingenico, Verifone (EFT not included) Hand Scanner Coupon Storage Software: Fujitsu U-SCAN, Fujitsu TaskForce Cash Handling: Fujitsu SmartCASH™ SE Module IOT Solutions: Produce Recognition, Fraud Detection MSR: 3-track encrypted magnetic stripe reader



Fujitsu Frontech North America reserves the right to change spe<mark>cifications without notice</mark>

Contact Fujitsu Frontech North America

Address: 36 Technology Dr, Suite #150, Irvine, CA, 92618

Phone: 877-766-7545

Email: FFNA.sales@fujitsu.com

Website: www.fujitsufrontechna.com/verso



©2023 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.