

Data Sheet

Fujitsu Cashless Self-Checkout

U-SCAN Express+

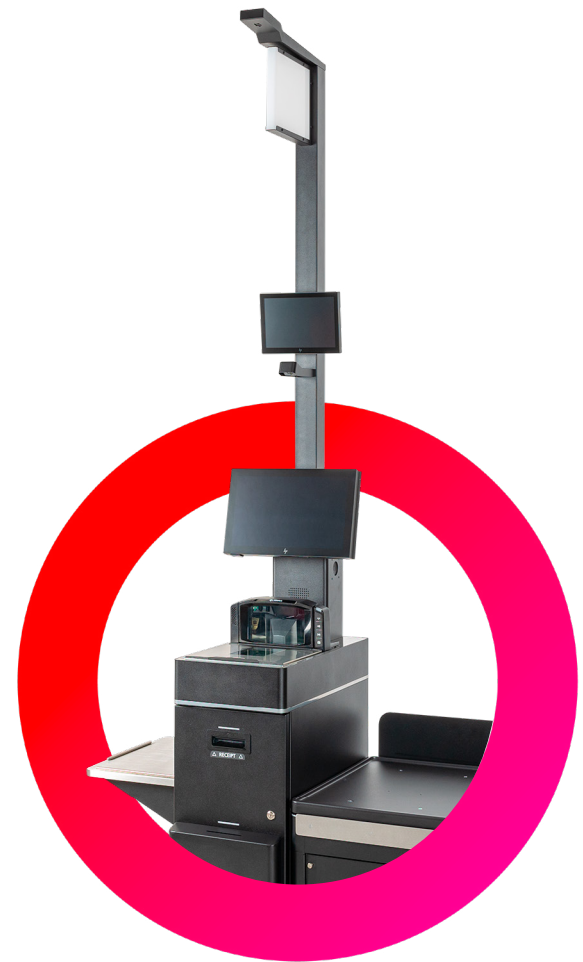
Plussing the self-service experience

Fujitsu continues to lead the digital transformation of retail with the launch of the compact, cashless self-checkout unit, U-SCAN Express+. Like its full cash-recycling counterpart the U-SCAN Venture, U-SCAN Express+ is designed from the ground up for maximum flexibility in available configurations. The small footprint and minimalist aesthetic allow retailers to add multiple units in a small space, creating high throughput self-checkout environments so that retail staff can focus on enhancing the customer experience and other high-priority tasks. Combined with industry-leading technology from HP, U-SCAN Express+ performs cashless transactions at lightning speed. It's time to rethink self-checkout and deliver the shopping experiences your customers are demanding. It's time to plus the self-service experience.

Key Features

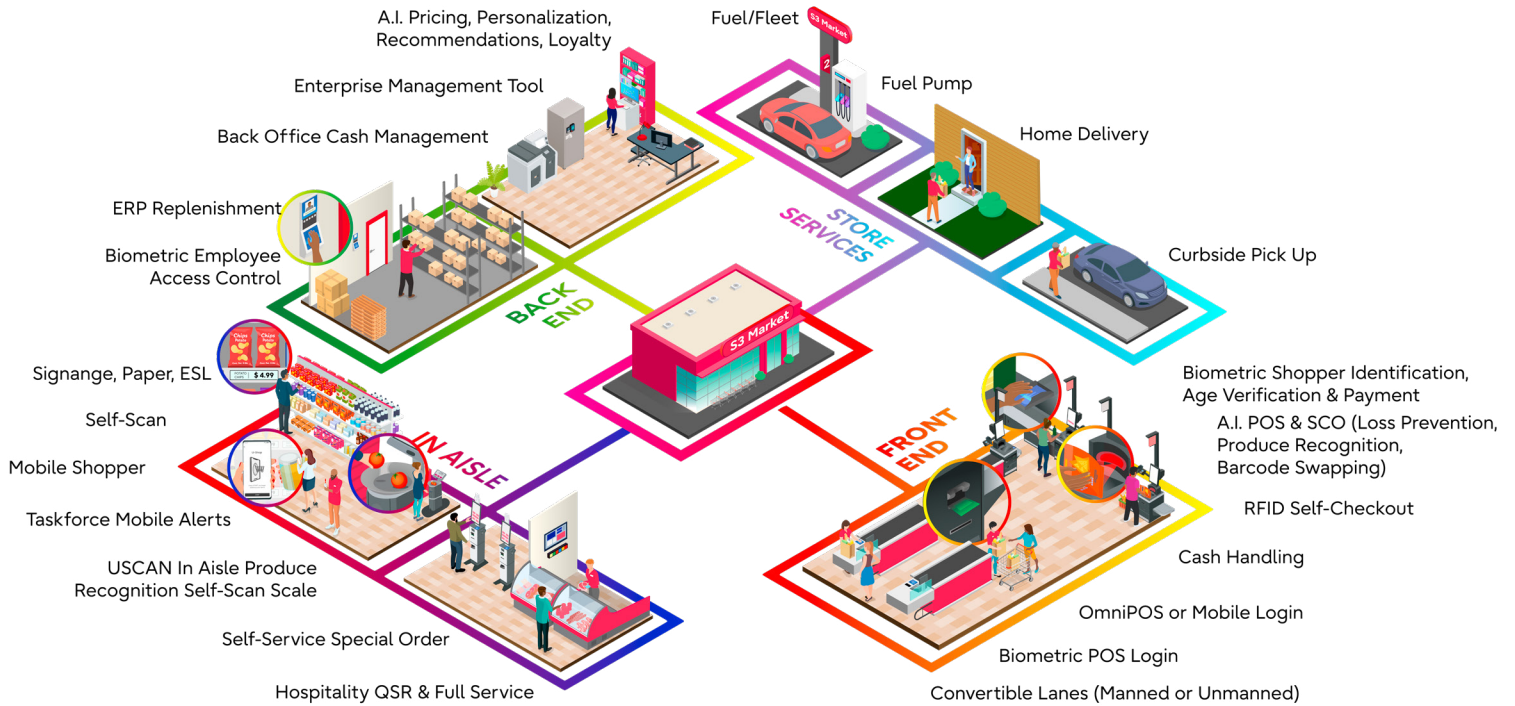
- Small footprint enables high throughput self-checkout
- Performs cashless transaction at lightning speed
- Multiple configurations for any retail environment
- Leading HP technology provides maximum responsiveness
- U-SCAN software provides familiar experience for shoppers
- S3 compatibility (A.I., Taskforce, Enterprise, etc.)
- Engineered to simplify upgrades well into the future

U-SCAN Express+ meets the expectations of today's retail customers by providing a full self-service experience without the friction involved with learning curves. With Fujitsu, retailers can know their investment is secure and respected. As part of the S3 line of retail technology, U-SCAN Express+ was purposefully engineered to simplify upgrading and modifying the device well into the future, without sacrificing the build quality that has established Fujitsu's heritage reputation. Coupled with Fujitsu's intuitive U-SCAN software, U-SCAN Express+ provides the flexibility and reliability needed in modern retail technology.



S³ Self Service Simplified

Fujitsu S3 offers a versatile suite of self-checkout software and hardware solutions for retailers, designed to accommodate various retail environments. Whether building a new self-service system or integrating into an existing ecosystem, S3 ensures seamless compatibility and enhances in-store capabilities for widespread adoption.



Unified Commerce Solutions

As an important component of the S3 line of self-service solutions, Fujitsu Integro embodies unified commerce. With a WebAPI interface and open architecture for use across various systems and devices, Integro gives retailers the power to perform predictive maintenance.

Support for new and existing retail ecosystems guarantees smooth integration, while consistency across your in-store environment ensures that shoppers won't struggle with new technology.

S3 solutions cut estate management costs and reduce interventions, freeing up valuable labor for more revenue-generating tasks and customer interactions.

S3 Compatibility



U-Scan



Integro



Taskforce



PalmSecure



Vision



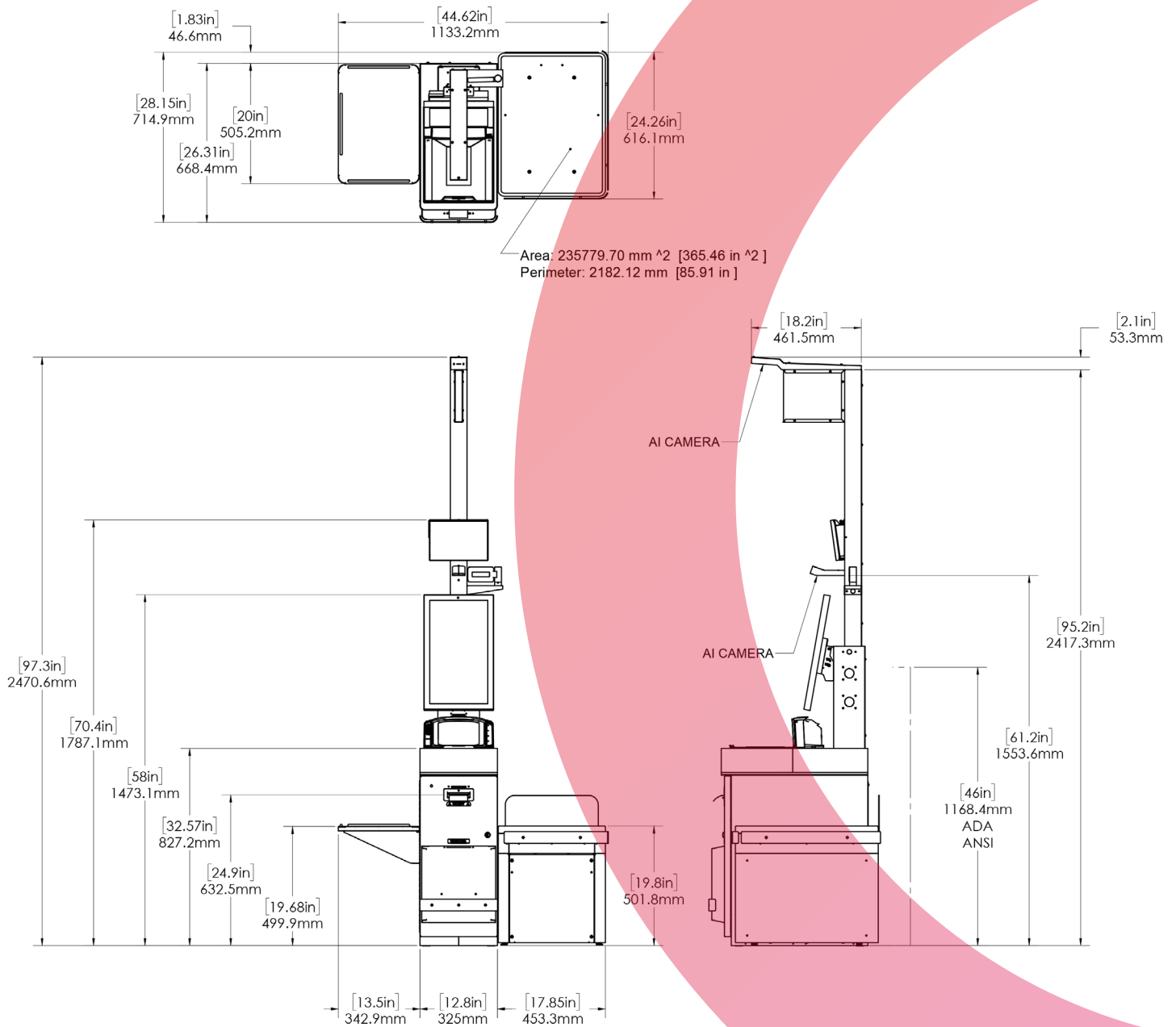
Enterprise

U-SCAN Express+ Specifications

Dimensions (W x D x H)	325mm x 669mm x 2471mm
Weight (without bills)	Approx. 170kg
CPU	Type: Intel® 10th Generation Core™ i3-1110G4 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	3 SuperSpeed USB Type-A 10Gbps signaling rate 1 RJ-45 USB NIC 1 DC connector 2 USB 2.0 Type-A 1 SuperSpeed USB Type-C® 5Gbps signaling rate (27W USB Power Delivery; Alt Mode DisplayPort™) 1 140W data port 1 12v PUSB port 1 24v PUSB port
Display Options	19" or 15" Color Touch Screen, Landscape or Portrait mode Projected Capacitive Multi-Touch (10 point Touch) 1024 X 768 Resolution
Scanner Scale	High performance 1D and 2D bar code bioptic scanner (EAS supported) Maximum Static Weight: Up to 300lb / 136 kg depend on model
Printer	Epson TM-M30II thermal 80mm printer
Lane Light	White color lane number light Tri-color indicator light
Operating System	Windows10 LTSC 2019 and Windows10 LTSC 2021
SDK	Fujitsu Control Library (Optional)
Electrical Requirements	100-240V AC; 3A; 50/60 Hz
Temperature Operation	Operation: 32°F to 104°F (0°C to 40°C) Non-operating: 23°F to 122°F (-5°C to 50°C)
Humidity Operation	Operation: 10 to 90% non-condensing Non-operating: 8 to 95% non-condensing
Security Rating	Business Hours
Compliance	UL, CSA, FCC, RoHS, REACH, CE

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

U-SCAN Express+ Specifications



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

Contact Fujitsu Frontech North America

Address: 27121 Towne Centre Drive, Suite 100 Foothill Ranch, CA 92610
 Phone: 877-766-7545
 Email: FFNA.sales@fujitsu.com
 Website: <https://fujitsufrontechna.com/expressplus>



©2025 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.