

Fetch100 Roller Series

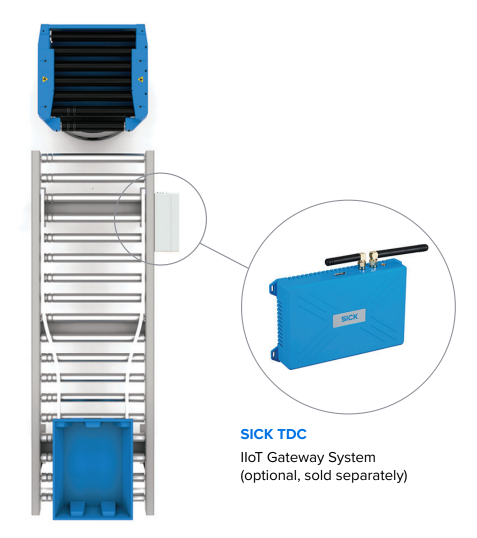
Increase efficiency and productivity with autonomous mobile robot (AMR) solutions designed for flexibility and safety from Zebra





SICK TDC Smart Gateway

The SICK Telematic Data Collector (optional, sold separately) is a networked industrial I/O device that serves as a bridge between the Zebra Symmetry and other industrial equipment such as conveyors, doors and air showers. Automate hand-offs between Fetch100 Roller robots and active powered conveyors by connecting a SICK TDC to any conveyor controller.





Coexist with Current Conveyor Infrastructure

Conveyor systems have dramatically increased industrial efficiency for many years. However, these fixed assets are hard to adapt to today's ever-changing material transport requirements. Zebra's Fetch100 Roller solution brings adaptability and increased levels of automation in these conveyor environments.





Specifications	Fetch100 Roller	Fetch100 Roller Guide
Weight	186.2 lbs. (84.5 kg) Additional weight with riser installed: Riser 1: 5.5 lbs. (2.5 kg) / Riser 2: 6.7 lbs. (3.0 kg)	201.8lb (91.5kg) Additional weight with riser installed: Riser 1: 5.5 lbs. (2.5 kg) / Riser 2: 6.7 lbs. (3.0 kg)
Supported Conveyor Heights	18 in. (45.7 cm) or 22.75 in.–30 in. (57.8 cm–76.2 cm) in 0.25 in. (6.35 mm) increments	18 in. (45.7 cm) or 22.75 in.—30 in. (57.8 cm—76.2 cm) in 0.25 in. (6.35 mm) increments
Maximum Payload	Up to 176 lbs. (80 kg), depending on configuration	Up to 160 lbs. (73kg), depending on configuration
Base Footprint	23.6 in. (59.9 cm) length x 21.7 in. (55.1 cm) width	23.6 in. (59.9 cm) length, 21.7 in. (55.1 cm) width
Cargo Dimensions	23.9 (60.9 cm) length x 17.1 in (43.5 cm) width x 17.7 in. (45 cm) height, depending on riser height	23.9 (60.9 cm) length x 17.1 in (43.5 cm) width x 17.7 in. (45 cm) height, depending on riser height
Maximum Speed	3.9 mph (1.75 m/s)	3.9 mph (1.75 m/s)
Turning Radius	Turn in place	Turn in place
Nominal Continuous Runtime	~9 hrs	~9 hrs
Environment	Indoors	Indoors
Charging	Autonomous docking	Autonomous docking
Charge Time	3 hrs to 90%	3 hrs to 90%
2D Laser Sensor	SICK, 82 ft. (25 m), 220°	SICK, 82 ft. (25 m), 220°
3D Camera	Yes (x2)	Yes (x2)
UltraSLAM™ Enabled	Yes	Yes
CE, ANSI/RIA R15.08, and UKCA compliant	Yes	Yes

Key Workflows



Order Picking



Assembly and QA



End of Line Handling



ASRS Induction



Rush Orders





WARNING: This product uses components which emit invisible laser radiation. Incorrect use or observing the safety laser scanner through optical instruments (such as magnifying glasses, lenses, telescopes) may be hazardous for the eyes.



ANSI/RIA R15.08

Zebra AMRs conform with R15.08 safety standards published by the RIA (Robotics Industry Association)

NOTE: Product appearance is subject to change

Discover how Zebra Robotics Automation can work for you scan or click the QR code for more information





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