

Smart Conveyance



SIMULATE / DESIGN / BUILD / PERFORM

THE FOUNDATION OF WORLD LEADING AUTOMATION

Individually controlled shuttles optimize functionality and provide ability to create flexible process flows.

Straight & 180-degree curve sections offer full control anywhere on the track.

Modular power supply component provides ability to easily add power as required.

Standard control cabinet • • • • design for all regions provides uninterrupted power supply and integrated safety circuit.

Sturdy base designed for ease of • • integration with other work stations.

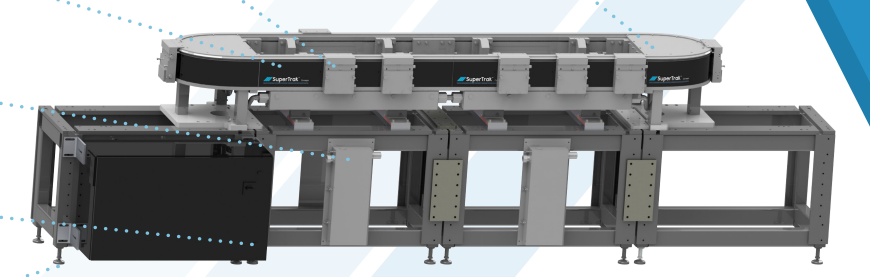
MAXIMIZE THROUGHPUT MINIMIZE FOOTPRINT TrackMaster software simulates and optimizes machine process, configures the platform's powerful functionality, and provides intuitive diagnostic tools to maximize OEE.





The **SuperTrak GEN3™** conveyance platform enables the development of world leading automation for the most demanding applications. Proven linear motion technology delivers performance and modularity, allowing you to confidently scale your manufacturing operations.

- Simulate systems and optimize process designs.
 - Reduce the square footage of the cell by utilizing track functionality and eliminating the need for additional tooling.
 - Integrated features create powerful operation with less effort.
 - Deploy and reconfigure as you grow or as operational requirements change.





ROBUST



FLEXIBLE



FAST



PRECISE

- Suitable for a variety of applications across industries.
- Minimal moving parts equal low maintenance and reduced downtime.
- IP65 rating & cleanroom certified.
- Energy efficient.

- Modular design allows you to build and deploy as you grow.
- Add and remove shuttles, track modules and software functions as needed.
- Interfaces with any PLC.
- Multiple mounting orientations including flat or over/under.
- Rapid acceleration (4G) speeds of up to 4 m/s.
- Industry-leading settling time equals more time in process and increased throughput.
- Basic installation and configuration to get you up and running fast.

- Ability to control the exact position of each shuttle.
- Stop positioning can be configured in software anywhere even on curves.
- High repeatability of +/- 0.01 mm.
- · Built-in collision avoidance.

www.atsautomation.com/supertrak

Specifications for the SuperTrak GEN3™ Conveyance Platform

Straight Section: 1000 mm

180-Degree Section: Narrow - 500 mm turning radius

Wide - 800 mm turning radius

Product Fixture Width: 155-500 mm

Maximum Speed: 4 m/s

Acceleration: 1G with 10 kg payload*

4G with 1 kg payload*

Payload: 10+ kg per shuttle

Process on Curve: Full control

Carrier Options: Standard mover configuration with 2 or 3 magnet

array options

Communication: EtherNet/IP

PROFIT **

Ether CAT.



*Higher payloads and other protocols possible.

HIGHER AVAILABILITY IMPROVED QUALITY INCREASED PRODUCTIVITY

Find out how the SuperTrak GEN3™ conveyance platform provides the foundation you need to accommodate your changing process demands.

Contact

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www.atsautomation.com/supertrak



