TROSSEN



TrossenRobotics.com/solo-ai



The Solo AI is a portable desktop machine learning data collection lab, consisting of a leader-follower arm pair, a portable touchscreen with GUI, two Intel RealSense D405 RGB depth cameras, and optional compute solutions. It makes data collection in the field a breeze with it's simple setup and tear-down, and intuitive data collection touchscreen app.

CONFIGURATIONS

ALL VERSIONS COME WITH:
WidowX AI Leader/Follower Arm Pair
2X Intel RealSense D405 Cameras and 1X Tripod with Camera Mount
1X 10" USB Touchscreen



BASE NO COMPUTER

Computing capabilities depend on factors such as OS, RAM, storage, and CPU/GPU performance.



W/ HIGH PERFORMANCE LAPTOP

- **✓** Data Collection
- **✓** Teloperation
- On Device Model Training*
- Cloud Model Training
- ✓ Model Evaluation*

Phone: 1-866-478-3731 Email: sales@trossenrobotics.com

* The computers offered with our AI hardware are specifically optimized and guaranteed to support model training and/or evaluation for ACT/ACT++ trained models. Performance and compatibility with other machine learning models may vary. We do not guarantee that these computers will meet the requirements for evaluating other current or future machine learning models, as computational demands may differ. Trossen Robotics reserves the right to substitute computer hardware models, manufacturers, or specifications based on availability, supply chain constraints, or market pricing fluctuations beyond our control. While we strive to provide the highest quality components as advertised, equivalent or superior alternatives may be used to ensure timely order fulfillment. Substituted hardware will meet or exceed the performance and compatibility requirements necessary for the intended use. Trossen Robotics makes no guarantee availability of specific brands, model numbers, or configurations and shall not be held liable for variations in components resulting from unforeseen supply chain disruptions. By purchasing our products, the customer acknowledges and agrees that substitutions may occur and that Trossen Robotics maintains sole discretion in determining appropriate alternative hardware solutions