

## SYNTHIS™ T-SERIES ALL-IN-ONE SCARA ROBOTS



# The Revolutionary Epson® Synthis T-Series All-in-One SCARA Robots



# SYNTHIS T-SERIES



The Synthis T3 All-in-One SCARA robot with built-in controller provides fast integration at an ultra low cost

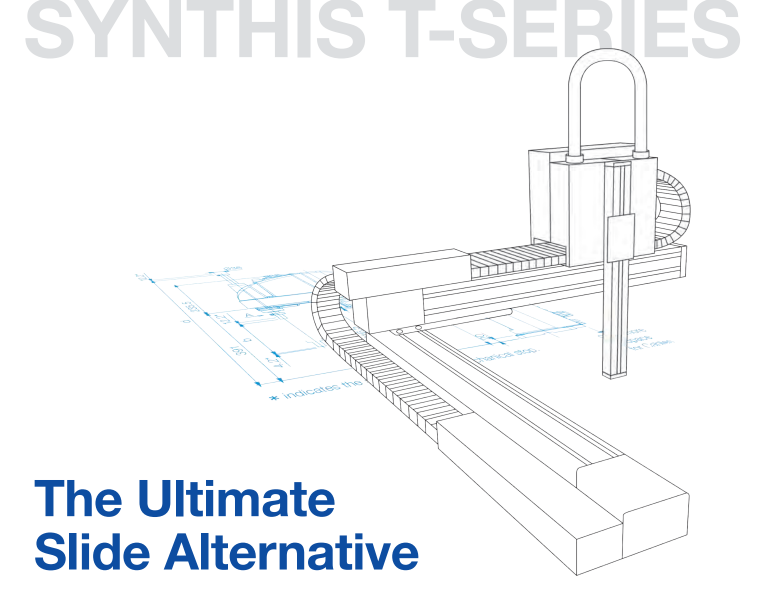
# **What about space constraints?** The Synthis T-Series virtually eliminates that

issue. With a built-in controller, plus built-in power for end-of-arm tooling, these space-saving all-in-ones have everything you need — and are designed to install in minutes<sup>1</sup>. Plus, they include the same intuitive Epson RC+<sup>®</sup> software and powerful features found in Epson's high-end robots.

### Feature-packed at an Amazing Price

- Easy to install, fast integration unlike complex, expensive, linear-slide systems,
   Synthis T-Series robots are designed to install in minutes<sup>1</sup> and require less time and money for system integration
- All-in-One solution built-in controller with power for end-of-arm tooling; takes up less space than linear-slide solutions
- Full featured, ultra low cost includes same powerful feature set as Epson's high-end robot lineup at an incredibly affordable price

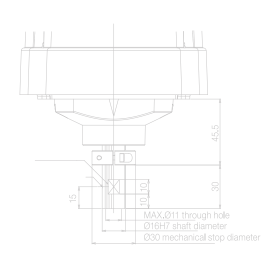
- Built-in controller saves critical workspace with the controller conveniently housed in the robot's base
- **Easy to use** intuitive and feature-packed Epson RC+ development software makes it easy to create powerful solutions
- Comes standard with 110 V and 220 V power — low wattage and power consumption (no special panel or plug required)



**Synthis T-Series All-in-One SCARA robots** take up less space than linear-slide solutions, while providing a large work envelope. The perfect alternative for your automation needs, they offer a number of significant advantages, including:

Slide installations can be extremely complex and many slides require constant adjustments

- Fast integration/installation
- All-in-One design with built-in controller and power for end-of-arm tooling
- Fast cycle times
- Reduced footprint
- Low total cost of ownership
- Powerful options including Epson's integrated Vision Guide
- 4 built-in axes in one compact design



# **Advantage Epson**

### #1 SCARA robot manufacturer in the world

- Commitment to excellence continual improvements in performance, ease of use and integrated options
- Advanced Servo Technology no overshoot or ringing
- Ease of use intuitive and feature-packed
   Epson RC+ development software makes it easy
   to create powerful solutions



# Synthis T-Series Innovations

Providing a unique all-in-one solution, Synthis T-Series robots offer the perfect alternative to slide-based solutions, with all the features you need, right at your fingertips.

- All-in-One design
  - Integrated controller saves critical workspace with the controller conveniently housed in the robot's base
  - o **Built-in power for end-of-arm tooling** eliminates the need for an external power source
- No battery required for encoder helps minimize downtime and reduces the overall cost of ownership
- High-performance, low cost<sup>2</sup> motors, amplifiers and other internal components are made by Epson



Built-in Controller

# SYNTHIS T-SERIES

# Award-winning Synthis T-Series Robots

With reach capability of 400 to 600 mm and a payload from 3 to 6 kg, all in a space-saving design, Synthis T-Series robots offer a truly groundbreaking solution. Add to that the ultra low cost, and you've got the perfect choice for fast, easy, affordable

factory automation.

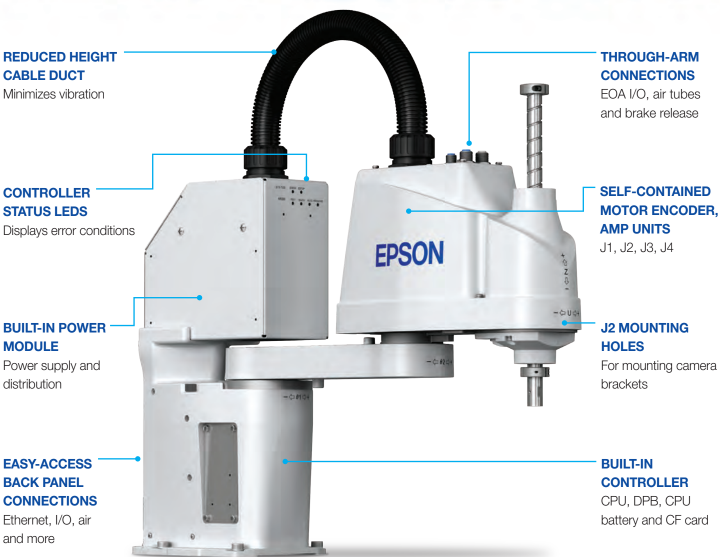


- 3 kg max. payload
- 400 mm reach
- 0.54 sec cycle time
- 0.01 kg\*m² J4 allowable moment of inertia
- Single-headed tooling



- 6 kg max. payload
- o 600 mm reach
- 0.49 sec cycle time
- 0.08 kg\*m² J4 allowable moment of inertia
- Supports single- or dual-headed tooling







# VERSATILITY

## **Options and Accessories**

## **Integrated Vision Guidance**

• Highly regarded in the industry as simple to use with a wide variety of powerful tools, Epson Vision Systems have provided integrated robot guidance for over 20 years. Our Vision Guide software features high performance tools in an intuitive point-and-click environment.



Synthis T-Series shown with mobile mounted camera as part of the Epson Vision Guide option

### SPECIALLY PRICED

Synthis T-Series All-in-One + vision guidance bundle available with PV1 Vision Guide.

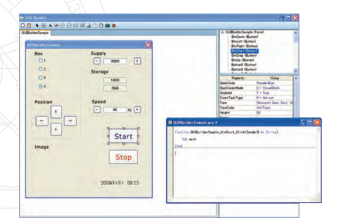
See your local reseller for more information.

### **Fieldbus Interface Options**

- Fieldbus I/O interfaces are used in factories worldwide to reduce cabling costs and setup time, and promote standard device usage. However, there is not one accepted Fieldbus I/O standard. That's why we offer a wide variety of options including:
  - Ethernet/IP
- PROFINET
- DeviceNet
- PROFIBUS
- EtherCAT
- CC-Link

### **GUI Builder**

- Epson's GUI Builder provides the
  tools necessary to create graphical user
  interfaces from within the Epson RC+
  Development Environment. With the GUI
  Builder toolset built in, users can work from
  one development environment, which helps
  reduce overall development time.
  - Create GUIs without Visual Studio or other third-party software tools
  - Create and debug GUI forms from your Epson RC+ Project
  - Form and control events are executed as SPEL+ tasks



#### SPECIFICATIONS

Mounting Type Tabletop

Arm Length (Joints #1 and #2) 400 mm

Payload

Rated: 1 kg Max.: 3 kg

Repeatability

Joint #1 and 2: ±0.02 mm Joint #3: ±0.02 mm Joint #4: ±0.02 deg

Standard Cycle Time<sup>3</sup> 0.54 sec

Max. Motion Range

Joint #1: ±132 deg Joint #2: ±141 deg Joint #3: 150 mm Joint #4: ±360 deg

Weight (cables not included) 16 kg (35.3 lb)

Joint #4 Allowable Moment of Inertia

Rated: 0.003 kg·m<sup>2</sup> Max.: 0.01 kg·m<sup>2</sup>

Joint #3 Downward Force 83 N

**User Electric Lines** 

Hand I/O: IN6/OUT4 (D-sub 15-pin)

User I/O: IN18/OUT12 **User Pneumatic Lines** 

ø6 mm x 2, ø4 mm x 1

#### OTHER

Power AC 100 - 240 V

Power Consumption 660 kVA

Power Cable Length  $5\ \mathrm{m}$ 

Controller Inside of manipulator

Safety Standard

CE Mark: EMC directive, machinery directive,

RoHS directive

ANSI/RIA R15.06-2012

NFPA 79 (2007 Edition)

#### WHAT'S IN THE BOX

Synthis T3 robot Robot power cable Epson RC+ software USB cable

E-Stop unit with cable

Synthis T3 Robot System Safety & Installation Manual Connector set (I/O, hand I/O and safety circuit

connectors)

#### SUPPORT

Customer Service (562) 290-5920, service@robots.epson.com

Applications Support (562) 290-5930,

applications@robots.epson.com

Sales Inquiries (562) 290-5997,

info@robots.epson.com

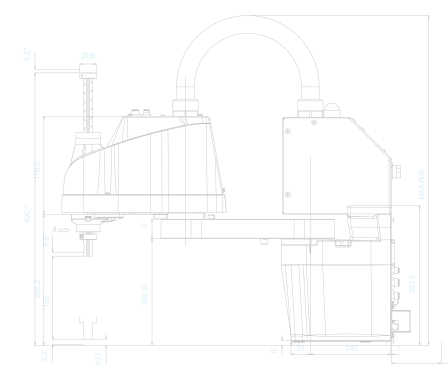


#### ORDERING INFORMATION

#### **Product Name Product Code** Synthis T3 All-in-One RT3-401SS

Integrated Vision Guidance	С
OCR (for use with Vision Guide)	R
Epson RC+ 7.0 API	R
GUI Builder 7.0	R
External Control Point (ECP) Option	R
TP3 - Teach Pendant	R
TP2 - Teach Pendant	R
Ethernet/IP Fieldbus I/O (Slave)	R
Ethernet/IP Fieldbus I/O (Master)	R
DeviceNet Fieldbus I/O (Slave)	R
DeviceNet Fieldbus I/O (Master)	R
PROFINET Fieldbus I/O (Slave)	R
PROFIBUS Fieldbus I/O (Slave)	R
PROFIBUS Fieldbus I/O (Master)	R
EtherCAT Fieldbus I/O (Slave)	R
CC Link Fieldhue I/O (Clave)	

SCARA Robot **Options** Contact Epson R12NZ920H3 R12NZ900AE R12NZ900AH R12NZ900AF R12NZ900N3 R12NZ900L9 R12NZ900TH R12NZ900NZ R12NZ900TE R12NZ900NX R12NZ900TG R12NZ900TF R12NZ900NY R12NZ900TX CC-Link Fieldbus I/O (Slave) R12NZ900TD



- 1 Actual installation time may vary depending on experience, environment and set up.
- 2 Compared to current Epson Robots using third party components.
- 3 Cycle time based on round-trip arch motion (300 mm horizontal, 25 mm vertical).

#### SPECIFICATIONS

Mounting Type Tabletop

Arm Length (Joints #1 and #2) 600 mm

Payload Rated: 2 kg

Max.: 6 kg

Repeatability

Joint #1 and 2: ±0.04 mm Joint #3: ±0.02 mm Joint #4: ±0.02 deg

Standard Cycle Time<sup>3</sup> 0.49 sec

Max. Motion Range

Joint #1: ±132 deg Joint #2: ±150 deg Joint #3: 200 mm Joint #4: ±360 deg

Weight (cables not included) 22 kg (48.5 lb)

Joint #4 Allowable Moment of Inertia

Rated: 0.01 kg·m<sup>2</sup> Max.: 0.08 kg·m<sup>2</sup>

Joint #3 Downward Force 83 N

**User Electric Lines** 

Hand I/O: IN6/OUT4 (D-sub 15-pin)

User I/O: IN18/OUT12

**User Pneumatic Lines** 

ø6 mm x 2, ø4 mm x 1

#### OTHER

**Power** AC 100 – 240 V

Power Consumption 1.2 kVA

Power Cable Length  $5\ \mathrm{m}$ 

Controller Inside of manipulator

Safety Standard

CE Mark: EMC directive, machinery directive,

RoHS directive

ANSI/RIA R15.06-2012

NFPA 79 (2007 Edition)

#### WHAT'S IN THE BOX

Synthis T6 robot Robot power cable

Epson RC+ software USB cable

E-Stop unit with cable

Synthis T6 Robot System Safety & Installation Manual

Connector set (I/O, hand I/O and safety circuit

connectors)

#### SUPPORT

Customer Service (562) 290-5920, service@robots.epson.com

Applications Support (562) 290-5930,

applications@robots.epson.com

Sales Inquiries (562) 290-5997,

info@robots.epson.com



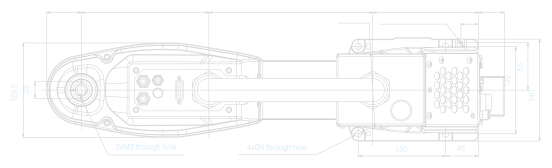
#### ORDERING INFORMATION

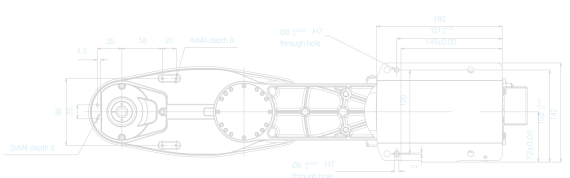
#### **Product Name Product Code** Synthis T6 All-in-One

RT6-602SS

SCARA Robot

Options			
Integrated Vision Guidance	Contact Epson		
OCR (for use with Vision Guide)	R12NZ920H3		
Epson RC+ 7.0 API	R12NZ900AE		
GUI Builder 7.0	R12NZ900AH		
External Control Point (ECP) Option	R12NZ900AF		
TP3 - Teach Pendant	R12NZ900N3		
TP2 - Teach Pendant	R12NZ900L9		
Ethernet/IP Fieldbus I/O (Slave)	R12NZ900TH		
Ethernet/IP Fieldbus I/O (Master)	R12NZ900NZ		
DeviceNet Fieldbus I/O (Slave)	R12NZ900TE		
DeviceNet Fieldbus I/O (Master)	R12NZ900NX		
PROFINET Fieldbus I/O (Slave)	R12NZ900TG		
PROFIBUS Fieldbus I/O (Slave)	R12NZ900TF		
PROFIBUS Fieldbus I/O (Master)	R12NZ900NY		
EtherCAT Fieldbus I/O (Slave)	R12NZ900TX		
CC-Link Fieldbus I/O (Slave)	R12NZ900TD		





- 1 Actual installation time may vary depending on experience, environment and set up.
- 2 Compared to current Epson Robots using third party components.
- 3 Cycle time based on round-trip arch motion (300 mm horizontal, 25 mm vertical).



### **Epson Business Solutions**

Epson is a leading provider of innovative technology solutions that help businesses succeed. We partner with you to best meet your specific needs, focusing on:

- Improved productivity
- World-class customer service and support
- Cost-effective, high-quality solutions
- A commitment to the environment

Discover how Epson can help you work toward the future. www.epson.com/forbusiness