



Fast, flexible, and scalable I/O control with STC6000 and WAGO 750-363

Ideal for machine builders, system integrators, and end users requiring scalable and easy-to-deploy remote I/O solutions.

COMMON ISSUES

Limited Built-in I/O Capacity

- Users quickly reach the limits of the built-in I/O on the STC6000, preventing system expansion and flexibility.

Difficulty Controlling Remote Devices

- Devices located far from the operator panel are difficult to connect and manage efficiently.

Slow I/O Response Affects Accuracy

- Insufficient I/O response speed can lead to delays, reducing control accuracy and overall system performance.

Built-in EtherNet/IP I/O driver (EIP Driver) enables seamless connection to WAGO remote I/O.



LAN cable

STC6000 Series
(EIP Driver)



750-363

750-430

750-530

750-600

WAGO I/O Systems

KEY BENEFITS



Expanded I/O Capacity

Easily extend beyond built-in limitations with remote I/O, enabling scalable and future-proof system design.



Flexible System Layout

Control devices that are far from the operation cabinet via remote I/O for optimized layout and reduced wiring constraints.



High-Speed I/O for Precise Control

Reliable, high-speed communication ensures accurate and consistent control, even with remote I/O.



Easy Configuration

Quick and straightforward setup reduces engineering time by requiring only basic configuration on both the HMI and the WAGO I/O system.

Pro-face	
HMI	Software
STC6000	GP-Pro EX
	From v5.00 or later



3rd Party
<ul style="list-style-type: none"> • 750-363: Fieldbus Coupler EtherNet/IP • 750-430: 8-channel digital input 24 VDC • 750-530: 8-channel digital output 24 VDC • 750-600: Internal Bus Termination

proface.com

Contact Us (Worldwide Pro-face)
<https://www.proface.com/en/contact>

© 2026 Schneider Electric Japan Holdings Ltd. All Rights Reserved.
LiteTVDA_STC6000_WAGO_Leaflet_EN



Visit our webpage