

SIMATIC Technology – Motion Control

Starter Guide: Single axes

SIMATIC Technology – Motion Control

General Information



Internet

- www.siemens.com/simatic-technology ([Link](#))



Siemens Industry
Online Support

- www.siemens.com/onlinesupport/simatic-technology ([Link](#))
- TIA Portal Tutorial Center ([Link](#))



Customer Forum

- SIMATIC Technology  ([Link](#))
- SIMATIC Technology  ([Link](#))



YouTube
SIEMENS Channel

- Automation - SIMATIC Technology ([Link](#))
- Automation Tasks in 10 minutes or less ([Link](#))
- Industry: Automation – TIA Portal – Mister Automation ([Link](#))



Reference Center

- SIMATIC Technology Referenzen ([Link](#))

SIMATIC Technology – Motion Control

Option 1/2: SIMATIC & SINAMICS Starter-Kits

Basic

SIEMENS
Ingenuity for life

SIMATIC Starter-Kits

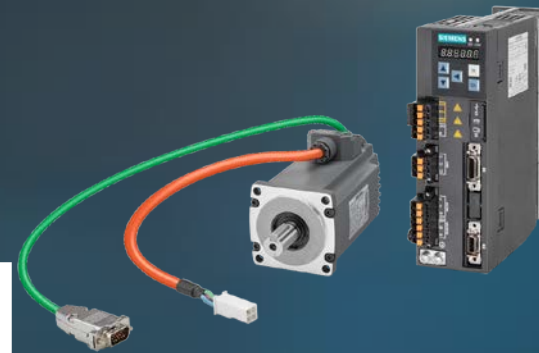


- SIMATIC S7-1500 Compact-CPU
- Art.-Nr.: 6ES7511-1CK03-4YB5

- SIMATIC S7-1500 Technology-CPU
- Art.-Nr.: 6ES7511-1TK02-4YB5



SINAMICS Starter-Kits



- SINAMICS V90-PN
- Art.-Nr.: 6SL3200-0AE40-0AA0

- SINAMICS S210
- Art.-Nr.: 6SL3200-0AE61-0AA0



www.siemens.com/industrymall

SIMATIC Technology – Motion Control

Option 2/2: SIMATIC Starter-Kits & SINAMICS Demo-Kits

Comfort

SIEMENS
Ingenuity for life

SIMATIC Starter-Kits



- SIMATIC S7-1500 Compact-CPU
- Art.-Nr.: 6ES7511-1CK03-4YB5

- SIMATIC S7-1500 Technology-CPU
- Art.-Nr.: 6ES7511-1TK02-4YB5



SINAMICS Demo-Kits



- SINAMICS V90-PN ¹⁾
- Art.-Nr.: 6AG1067-1AA32-0AA0



- SINAMICS S210 ¹⁾
- Art.-Nr.: 6AG1067-1AA33-0AA0

- SINAMICS S120 ¹⁾
- Art.-Nr.: 6ZB2480-0CT00



www.siemens.com/industrymall

SIMATIC Technology – Motion Control

Single axes with SIMATIC S7-1500/1500 T-CPU (1/2)



Manual

- SIMATIC S7-1500 S7-1500 Motion Control V4.0 in TIA Portal V15 (Entry-ID: [109749262](#))
- SIMATIC S7-1500 S7-1500T Motion Control V4.0 in TIA Portal V15 (Entry-ID: [109749263](#))
- SIMATIC/SINAMICS Getting started with SINAMICS V90 PN on S7-1500 Motion Control (Entry-ID: [109739497](#))



FAQ

- How Can You Integrate a Drive into the TIA Portal via the Device Master File (GSD)? (Entry-ID: [73257075](#))
- Which SINAMICS drives can you use with Motion Control and a SIMATIC S7-1500(T) controller? (Entry-ID: [109750431](#))
- How to you operate the SINAMICS S120 drive via a Technology object (TO) on a SIMATIC S7-1500? (Entry-ID: [109482718](#))
- How should you configure the encoder settings in the TO (Technology Object) for the SINAMICS V90 PN? (Entry-ID: [109747183](#))
- How can you realize the encoder configuration for the “positioning axis” technology object? (Entry-ID: [109486133](#))

SIMATIC Technology – Motion Control

Single axes with SIMATIC S7-1500/1500 T-CPU (2/2)



Application example

- Technology Objects of the SIMATIC S7-1500(T) (Entry-ID: [109743134](#))
- SIMATIC S7-1500 / S7-1500T: Standard application axis control (Entry-ID: [109749348](#))
- Configuring Technology Objects with SIMATIC S7 1500 and SINAMICS S210 in TIA-Portal (Entry-ID: [109749795](#))
- Position Control of SINAMICS V90 with SIMATIC S7-1500 via IRT PROFINET (Entry-ID: [109739053](#))
- SINAMICS G: Speed Control of a G110M / G120 (Startdrive) with S7-1500 (TO) via PROFINET or PROFIBUS with Safety Integrated (via Terminal) and HMI (Entry-ID: [78788716](#))
- SINAMICS Positioning a G110M/G120 (Startdrive) with S7-1500 (TO) via PROFINET/PROFIBUS with Safety Integrated and HMI (Entry-ID: [81666970](#))
- SINAMICS G: Guide for Commissioning a Position-Controlled Drive (Entry-ID: [109479977](#))

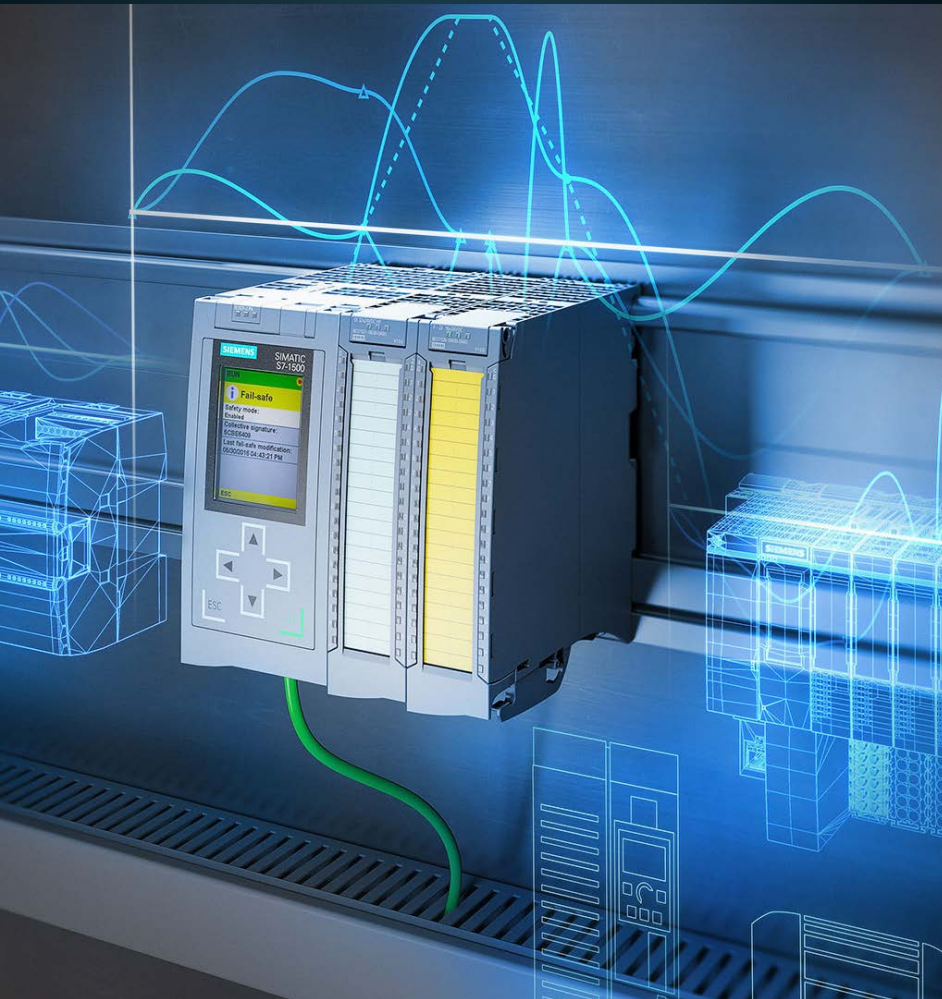


YouTube SIEMENS Channel

- SIMATIC Technology - Motion Control with SIMATIC S7-1500 ([Link](#))
- SIMATIC S7-1500: AT 7 - Integrated Drives and Motion ([Link](#))
- SIMATIC S7-1500: AT 8 - Integrated Positioning([Link](#))

SIMATIC Technology – Motion Control

SIEMENS
Ingenuity for life



Subject to changes and errors. The information given in this document only contains general descriptions and/or performance features which may not always specifically reflect those described, or which may undergo modification in the course of further development of the products. The requested performance features are binding only when they are expressly agreed upon in the concluded contract.

All product designations, product names, etc. may contain trademarks or other rights of Siemens AG, its affiliated companies or third parties. Their unauthorized use may infringe the rights of the respective owner.