

ARX-STSSP

ARX STUDENT SELF-STUDY PACKAGE

ARX-STSSP Includes

ARX ASURO Robot

ARX-TP1 Teacher
Pack, Single-User
License

ARX-TLKT ARX
Robot Tool Kit

ARX-BBKT ARX
Starter Breadboard
Kit

PRO-50A Handheld
Digital Multimeter

GSK-109 ARX Robot
Soldering Practice Kit

Other ARX STEM Products

ARX-SSB Student
Book

ARX-SSBL Student
Book, Single-User
License

ARX-TPLAB Teacher
Pack, Multiple-User
License



Topics Include

- Overview of the ARX STEM Curriculum
- Getting to know the ARX ASURO Robot
- Learning to think and act like an engineer
- Prototyping with breadboards
- Soldering PC boards
- Power supply, status, collision detection, motor control, encoder, line following, micro controller, and IR com link circuits.
- Step-by-step assembly instructions
- Test procedures
- Introduction and essentials of C programming
- Program uploading guide
- Sample programs
- Line following competitions
- Collision detection competitions

Overview

The ARX-STSSP is a complete package of our ARX STEM Video Based Curriculum for one self-study student. It includes everything the student will need to build a robot and follow the curriculum.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [Development Boards & Kits - Other Processors](#) *category:*

Click to view products by [Global Specialties](#) *manufacturer:*

Other Similar products are found below :

[KIT_AURIX_TC233LP_TRB](#) [EVB-MEC1418MECC](#) [SPC56XVTOP-M](#) [ADZS-BF506F-EZLITE](#) [ADZS-SADA2-BRD](#) [20-101-1252](#)
[T1023RDB-PC](#) [20-101-1267](#) [ML610Q174 REFERENCE BOARD](#) [MPC574XG-MB](#) [BSC9132QDS](#) [C29XPCIE-RDB](#) [KIT_TC1793_SK](#) [CC-](#)
[ACC-18M433](#) [P1010RDB-PB](#) [P1020RDB-PD](#) [P2020COME-DS-PB](#) [STM8S/32-D/RAIS](#) [T4240RDB-PB](#) [TRK-USB-MPC5604B](#) [TWR-](#)
[56F8200](#) [SPC58XXADPT176S](#) [MAX1464EVKIT](#) [TRK-MPC5606B](#) [RTE510Y470TGB00000R](#) [STM8128-MCKIT](#) [MAXQ622-KIT#](#)
[YRPBRL78G11](#) [SPC58EEMU](#) [QB-R5F10JGC-TB](#) [YQB-R5F11BLE-TB](#) [SPC564A70AVB176](#) [RTE5117GC0TGB00000R](#) [QB-R5F100LE-](#)
[TB](#) [YR0K50571MS000BE](#) [YQB-R5F1057A-TB](#) [QB-R5F104PJ-TB](#) [CC-ACC-ETHMX](#) [LFM34INTPQA](#) [SPC563M64A176S](#) [P1021RDB-PC](#)
[SPC58XCADPT176S](#) [RTE510MPG0TGB00000R](#) [YRPBRX71M](#) [LFMAJ04PLT](#) [KITAURIXTC234LPSTRBTOBO1](#) [OV-7604-C7-](#)
[EVALUATION-BOARD](#) [ZL3ETH](#) [NEXYS A7-100T](#) [NEXYS A7-50T FPGA TRAINER BOARD](#)