

# Starter Kit Boxes

## P1AM-100 Starter Kit Components

ProductivityOpen has two starter kits available - P1AM-START1 and P1AM-START2. Each kit allows you to get up and running in short order. Kit components are listed in the tables below.

### P1AM-START1 \$288.00



A convenient start to a project which will use primarily Arduino MKR Zero shields:

- [P1AM-100](#) module - Arduino compatible CPU module
- [P1AM-ETH](#) shield - Ethernet communication module
- [P1AM-GPIO](#) shield - Header Pin Breakout module
- [P1-4ADL2DAL-1](#) Productivity1000 analog expansion I/O module
- [PSL-24-030](#) power supply – 24VDC (adjustable) output, 1.25 A, 30W, 120/240 VAC or 125–375 VDC nominal input, 1-phase
- [P1-10RTB](#) 10-pin terminal block
- [P2-RTB](#) 18-pin terminal block
- 3-pin terminal block
- AC power cord
- [USB-CBL-AMICB6](#) USB programming cable

### P1AM-START2 \$223.00



A convenient start to a project which will use primarily Productivity1000 input and output modules:

- [P1AM-100](#) module - Arduino compatible CPU module
- [P1-01AC](#) power supply
- [P1-08TRS](#) Productivity1000 relay output module
- [P1-08SIM](#) Productivity1000 simulator input module
- [P2-RTB](#) 18-pin terminal block
- 3-pin removable terminal block
- AC power cord
- [USB-CBL-AMICB6](#) USB programming cable