Modular Multi-axis Motherboard
It doesn't get any easier than this: Define the number of axes for the Motherboard, click, and done.

For the EPOS2 Module 36/2 positioning controller, maxon motor offers a motherboard that can be applied with just a few simple steps to suit drive systems with up to 11 axes. In respect to flexibility and modular design, the EPOS2 Module Motherboard is hard to beat. Whether for experimental purposes or in series production, the motherboard is the cost-effective, ready-to-use solution for multi-axis applications.

The EPOS motor controller family comprises extremely efficient, highly dynamic positioning controllers to operate brushed and brushless DC motors (DC and BLDC). They are designed to efficiently and accurately fulfill most complex positioning tasks. EPOS controllers feature comprehensive functionality and can be put into operation in the simplest way.

The EPOS2 Module 36/2 is designed as a plug-in module for OEM system integration. For fast and easy product development and to facilitate the customer’s motherboard design, maxon motor offers a starter kit with evaluation board for single axis systems.

This EPOS2 Module Motherboard is ideally suited for situations when an in-house design and manufacturing of a multi-axis motherboard is not possible or when a short-term solution must be found. It is available as 1 to 11 axes version and can be adapted to suit as required. Additionally, extensive accessories, such as cables, extension modules for communication, I/Os, or Dual Encoder are also obtainable.

Find details on the EPOS2 Module Motherboard and the EPOS family on the Internet at www.maxonmotorusa.com.
EPOS2 Module Motherboard
with attached EPOS2 Module 36/2

EPOS2 Module Motherboard for four axes