ABB's proven and pre-engineered external axis upgrade kits - a cost efficient solution that is easier to integrate with robots and robot controllers than ever before.

**Expanding possibilities**
ABB introduces its standardized external axis upgrade kit for your robot. It makes possible to add customized positioners, track motion rails, grippers and indexing conveyers.

**Standardized solutions**
All external axis kits versions are currently being used in ABB's range of positioners and robots. The kits are tested, proven and pre-engineered to work in combination with other ABB equipment. The external axis kit conveniently contains all the required components for your robot at a lower total cost than for the individual spare parts.

**Easily integrated**
The external axis kits include CAD models which allow engineers to easily incorporate servo units into their system designs. These are particularly suited for ABB's own easy-to-use RobotStudio® software, which supports every aspect of a robot system (e.g., motion control, application design, execution, and communication), as well as RobotWare. By using the RobotWare tool TuneMaster, an integrator building a customized positioner can tune both motor and gear unit parameters to achieve an improved motion performance in less time. For example, TuneMaster facilitates robot and track interaction tuning for improved overall performance.

**Complete package**
The kits include all required parts to provide robots with the selected external axis components. The accompanying flexible cables simplify integration of motor units into designs where the motor frequently shifts position. End customers will benefit because these cables are proven to last much longer. The units are also available with serial measurement boards and push buttons for brake release.

**Global support**
With more than 40 years of experience in robotics, ABB has sales and service organizations in 53 countries.
External Axis Upgrade kits
Expand your production capabilities

For more information please contact:

ABB AB
Robotics
Hydrovägen 10
SE-721 36 Västerås, Sweden
Phone: +46 21325000
www.abb.com/products/robotics/service

Note
We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB does not accept any responsibility whatsoever for potential errors or possible lack of information in this document.

Copyright© 2015 ABB All rights reserved