

ABB DRIVE SERVICES

Hardware Upgrade

The fast track to enhance your drive

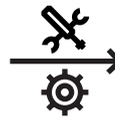


ABB offers various hardware upgrades in order to enhance the efficiency and reliability of your drive and to bring it to the latest level of technology.



Increased operational reliability

Benefit from the latest drive improvements and enhancements to maintain reliable operation.



Extended product support

The upgrade to latest hardware and software guarantees the best support and spare part availability.



Quick installation

Hardware upgrade is performed during scheduled maintenance with no unnecessary downtime.



Optimized maintenance costs

Delivered as part of scheduled maintenance, where aging components are replaced.



Check the service availability for your drive types with your local ABB representative.

Need help?

Contact ABB or third party channel company.

<http://new.abb.com/drives/services/>
www.abb.com/searchchannels



Hardware Upgrade

Service delivery



Check drive status

It is time to get an upgrade, if your drive is matured, if the failure rate starts rising or if it is difficult to get spare parts or support.



Contact your local ABB

ABB will help to assess your drive and come up with a solution covering the upgrade of the hardware to ensure efficient operation.



Order hardware upgrade kits

Define customized upgrade packages and an action plan together with ABB.



Installation and commissioning

An ABB-certified engineer collects the hardware upgrade kits and carries out all the scheduled tasks including complete drives functional testing.



Continue efficient operation

Your drive is up to date with all the most recent improvements. It is now fit for the next years.

For more information, please contact your local ABB representative or visit:

<http://new.abb.com/drives/services/>
www.abb.com/searchchannels

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.

We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction, disclosure to third parties or utilization of its contents – in whole or in parts – is forbidden without prior written consent of ABB.
 Copyright© 2018 ABB
 All rights reserved