In accordance with previous life cycle notifications, next life cycle change is reached: PS541-HMI will be transferred to the LIMITED phase on 1 January 2019.

Life cycle phase change
This document announces that PS541-HMI, runtime license visualization package, will be transferred to the Limited phase of the ABB life cycle model on 1 January 2019.

Impacted products
- PS541-HMI, 1SAP190500R0001

Advice
The product is available as spare part in quantity of much more than typical one year demand but will not be produced any more. When the stock will be empty, the product will change to Obsolete state and will be no more available.

Alternative products
- For AC500, AC500-eCo PLCs with Ethernet and webserver: Browser with support of Java for visualization of codesys V2.3 applications.
- For AC500, AC500-eCo PLCs with Ethernet:
  - PB610 Panel Builder 600 engineering tool for HMI applications and PB610-R PLC runtime for operation on PCs:
    - PB610 Panel Builder 600, 1SAP500900R0101, HMI design tool for CP600 control panel platform and for PCs.
    - PB610-R PC runtime for applications designed with PB610

Schedule of the life cycle change
Life cycle status will change to Limited on 1 January 2019

General PLC Life cycle management:
PLC Life cycle management document

For more information, please contact local ABB sales team.

Ronny Happ
Head of Product Management ABB Automation
Business Unit Machine & Factory Automation

Wolfgang Zimmermann
Product Manager HMI
Business Unit Machine & Factory Automation

ABB Automation Products GmbH
Eppelheimer Straße 82
D-69123 Heidelberg / Germany
Tel.: +49 62 21 701 1444
Fax: +49 62 21 701 1382

abb.com/plc

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