

ABB MEASUREMENT & ANALYTICS

Dynamic QR Code

Product identification and system diagnosis data immediately available



Dynamic QR Code

ABB's Dynamic QR Code is a unique feature to display dynamically generated QR codes on the analyzer display for easy communication.

In addition to static information for system identification, it contains also dynamic information on system configuration and analyzer health status. In combination with mobile devices, the Dynamic QR Code represents an innovative way of customer's communication which allows, for instance, improved case-specific support by ABB resulting in an increased availability of analyzer assets. It is compatible with standard QR code reader applications as well as ABB's application "my Installed Base (mylB)".

Generally applicable for all installations across all industries, especially interesting for

- Measurements with high availability requirements (for example CEMS)
- Remote installations
- Installations with constraint remote access due to information security guidelines



Dynamic QR Code Communication made easy

High simplicity: standardized, platform-independent

- Easy handling, reliable data transfer
- No additional hardware or working steps required
- Simple access to relevant data
- Standardized output and data handling

Increased availability: case-specific information and individual support

- Faster communication enabled by complete information package
- Faster resolving time due to case-specific service recommendations and better preparation of service calls

Improved installed base management

- Simplified product registration & better data quality of installed base
- Complete product history

The Dynamic QR Code is available for the product lines AO2000, ACF5000 and ACX as well as EL3000 and EL3060. For already installed base, upgrade options are available. Please contact your local ABB representative for more details.



For further information, refer to operating instructions.



ABB Automation GmbH Measurement & Analytics

Stierstädter Straße 5 60488 Frankfurt am Main Germany cga@de.abb.com

abb.com/analytical

Get ABB's myIB application now:



Apple app store



Google Play store

© Copyright 2017 ABB. All rights reserved. Specifications subject to change without notice.