DCMlink Unified Actuator Software
Intelligence Made Simple
Table of Contents

The DCMIlink Software ................................................................. 1
DCMIlink Standard Features .......................................................... 2
DCMIlink Specifications ................................................................. 4
The DCMlink Software

DCMlink Software is the command and control software for all of Bettis Electric actuators. DCMlink is an innovative software platform that enhances plant productivity by unifying all electric actuators on a common platform while allowing plant operators to gain deep insights into asset status and performance. DCMlink enable users to configure, calibrate, monitor, and diagnose all electric actuators from a central location independent of protocol, actuator or host system. The software extends the useful life of field assets by providing actuator data gathering, condition monitoring, events log and prioritization of actuator alarms in a unified and consistent user interface backed by Emerson Dashboard guidelines.

Features:
- Unified user interface for all electric actuators including support for TEC2, XTE3000, EHO, TEC2000, M2CP, MPA, and HQ
- Real time actuator monitoring and control
- Integrated management of asset data, profiles, alarm, and event logs
- Advanced diagnostics including torque profile curves, valve control, and status monitor
- Easy to use configuration and calibration methods
- PlantWeb™ compatible Alarms in NE-107 format, alarm log, and event log features
- Communicate using Modbus, TCP-IP, HART, RS232, and Bluetooth protocols
- Simplified tree view and logo view for easy navigation
- Air, dry, or lubricated and inert gases
- Dew point at least 10K below ambient temperature
- For sub-zero applications, take appropriate measures
- Mentioned pressure levels are “gauge pressures”
  Gauge pressure is equal to absolute pressure minus atmospheric pressure

NOTE:
The Product Data Sheet will be updated when new versions of the software release. To ensure you have the latest version and information, check our DCMlink downloads page.

In case there are any questions or inquiries regarding this PDS and supporting information, please do not hesitate to contact info.actuationtechnologies@emerson.com
DCMlink Standard Features

Unified Actuator Configuration and Control
- Easy to use, next generation software based on human centered design. Gather the necessary installation tools and documentation
- Promotes single, uniform solution to control, configure and monitor all Electric Actuators
- Supports TEC2, TEC2000, XTE3000, EHO, M2CP, MPA, and HQ

Actuator Status Monitoring
- Real time and remote monitoring
- Live trending of critical parameters such as position and torque
- Simplified status reports for over 50 alarms
- Alarms reporting based on NE-107 standard
- Analog or digital indicator dials

Easy Configuration
- Detailed actuator configuration
- Import/export configuration to/from other devices

Multiple Networking Protocol Support
- Modbus
- Modbus TCP/IP
- RDM Slave (TEC2000)
- Bluetooth
- R232 (XTE3000 Native)

Bluetooth Capability
- Auto search function to automatically find Bluetooth enabled actuators
- Ability to configure, control, and diagnose data over Bluetooth

Valve Diagnostics
- Torque profile for M2CP, TEC2000, TEC2, and XTE3000
- Pressure Profile for EHO
- Offline and Online Diagnostics
- Archived torque profile

Valve Control
- Initiate Partial stroke test (PST) or Emergency shutdown (ESD)
- Control relays/Analog Out
- Change setpoint
Calibration
- Initiate Partial stroke test (PST) or Emergency shutdown (ESD)
- Control relays/Analog Out
- Change setpoint

Trace Log
- Ability to record all error conditions
- Support technical resolution of field issues

Event Logging
- Data event log captures and logs events by user, time, and date
- Actuator configuration changes
- Calibration changes
- Diagnostic tests
DCMlink Specifications

The following information lists the language, hardware and software compatibilities of DCMlink. In case there are any questions or inquiries regarding this section and supporting information, please do not hesitate to contact DCMlink Helpdesk:

**Phone Number:**
International Access Code +1-(281) 499-1561 / (800) 679-1561 toll-free (US Only)

**Fax Number:**
International Access Code +1-(281) 499-8445

**E-Mail Address:**
DCMlink.Registration@emerson.com

Supported Languages
— DCMlink Software v2.3 is available in English

Supported Operating Systems
— Windows 10 (64 bit)
— Windows Server 2008 SP2 (64-bit)
— Windows Server 2008 R2 SP1 (64-bit)
— Windows 8 (64-bit)

Software Requirements
— Internet Explorer ver 11.0 or later is recommended

Hardware Requirements
• Computer and Processor:
  — 1 Gigahertz (GHz) or faster processor
• Memory:
  — 1 Gigabyte (GB) RAM (32-bit) or 2 GB RAM (64-bit)
• Hardware:
  — No Trending -- 65 Megabytes (MB) available storage space
  — Trending -- 125 Megabytes (MB) available storage space
• Drive:
  — CD-ROM Drive
• Display:
  — 1024 X 768 resolution
  — 256 colors
• RS485 converter:
  — Recommend using USOPTL4, optically isolated product from B&B Electronics

**NOTE:**
DCMlink Software is not supported on Windows XP (32/64-bit), Windows 2012 Server (64-bit), Windows 7 Professional SP1 (32/64-bit), and Windows 2012 server (64-bit).
World Area Configuration Centers (WACC) offer sales support, service, inventory and commissioning to our global customers. Choose the WACC or sales office nearest you:

**NORTH & SOUTH AMERICA**

19200 Northwest Freeway
Houston TX 77065
USA
T +1 281 477 4100

Av. Hollingsworth
125 Iporanga Sorocaba
SP 18087-105
Brazil
T +55 15 3413 8888

**ASIA PACIFIC**

No. 9 Gul Road
#01-02 Singapore 629361
T +65 6777 8211

No. 1 Lai Yuan Road
Wuqing Development Area
Tianjin 301700
P. R. China
T +86 22 8212 3300

**MIDDLE EAST & AFRICA**

P. O. Box 17033
Jebel Ali Free Zone
Dubai
T +971 4 811 8100

P. O. Box 10305
Jubail 31961
Saudi Arabia
T +966 3 340 8650

24 Angus Crescent
Longmeadow Business Estate East
P.O. Box 6908 Greenstone
1616 Modderfontein Extension 5
South Africa
T +27 11 451 3700

**EUROPE**

Holland Fasor 6
Székesfehérvár 8000
Hungary
T +36 22 53 09 50

Strada Bifi 165
29017 Fiorenzuola d’Arda (PC)
Italy
T +39 0523 944 411

For complete list of sales and manufacturing sites, please visit [www.emerson.com/actuationtechnologieslocations](http://www.emerson.com/actuationtechnologieslocations) or contact us at [info.actuationtechnologies@emerson.com](mailto:info.actuationtechnologies@emerson.com)

www.emerson.com

VCPDS-14704 ©2019 Emerson. All rights reserved.

The Emerson logo is a trademark and service mark of Emerson Electric Co. All other marks are property of their respective owners.

The contents of this publication are presented for information purposes only, and while every effort has been made to ensure their accuracy, they are not to be construed as warranties or guarantees, express or implied, regarding the products or services described herein or their use or applicability. All sales are governed by our terms and conditions, which are available on request. We reserve the right to modify or improve the designs or specifications of our products at any time without notice.