

ABB MEASUREMENT & ANALYTICS | RELEASE NOTE | RN/AWT420/001-EN REV. G

AWT420 transmitter software Universal 4-wire, dual-input transmitter



Software version: AWT420/P2/01.02.00 Release date: 27th October 2022

Measurement made easy

1 Software change details

— AWT420 Universal 4-wire, dual-input transmitter

New features

- New chlorine sensor
- New Universal Input Module
- Added support for bi-linear analog output for 2-electrode conductivity sensors
- Added option to choose reference temperature compensation at 20 or 25 °C for 2- and 4-electrode conductivity sensors

Bug fixes

- Removed pH buffer 1 & 2 'ABB Capsules' options, as no longer available
- CWA app now works faster, Bluetooth[®] Modbus improvements
- Serial number is now correctly displayed for ADS420
- ATS430 sample collection limits: maximum changed from 4,000 mg/L to 100,000 mg/L

2 Recommendations

This upgrade is advised for:

• All transmitters

3 Product support

Email: instrumentation@gb.abb.com

ABB Limited Measurement & Analytics

Oldends Lane, Stonehouse, GL10 3TA United Kingdom Tel: +44 (0) 1453 826661 Fax: +44 (0) 1453 829671 email: instrumentation@gb.abb.com

abb.com/measurement

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. ©ABB 2022