

“BME NOR 2200H” FIRMWARE HISTORY

See "EcoStruxure Automation Device Maintenance, Online Help" for firmware upgrading procedure

Note: Our firmware is continuously reviewed and updated in order to maintain the highest level of quality of our products. Schneider Electric recommends all customers to have their installation up to date with the newest firmware version to protect their infrastructures against cybersecurity threats and experience the best quality. For further information please visit the Schneider Electric Cybersecurity Support Portal:

<https://www.se.com/ww/en/work/support/cybersecurity/overview.jsp>

Version #	Date of Publication	Internal reference	Description
SV2.01.26	02/2021	-	<p>Major new features in this evolution of firmware are:</p> <ol style="list-style-type: none"> 1. IEC60870-5-104 Server/Client 2. Compliance with M580 HSBY system 3. Support M580 Safety (Non-interfering type 1) 4. TLS for DNP3 NET and IEC60870-5-104

Note: For firmware upgrading module from SV1.0, need to configure BMENOR2200H with a valid IP address and date/clock time (not earlier than January ,2019) first.

“BME NOR 2200H” FIRMWARE HISTORY

See “EcoStruxure Automation Device Maintenance, Online Help” for firmware upgrading procedure

Note: Our firmware is continuously reviewed and updated in order to maintain the highest level of quality of our products. Schneider Electric recommends all customers to have their installation up to date with the newest firmware version to protect their infrastructures against cybersecurity threats and experience the best quality. For further information please visit the Schneider Electric Cybersecurity Support Portal:

<https://www.se.com/ww/en/work/support/cybersecurity/overview.jsp>

Version #	Date of Publication	Internal reference	Description
SV1.0.26	08/2020	PEP0599526R	Fixed triangle MicroWorks (the stack supplier) DNP3 Multiple Vulnerabilities, especially on FILE TRANSFER (Object Group 70). Reference <i>CVE-2020-6996</i> for further detail.

“BME NOR 2200H” FIRMWARE HISTORY

See “EcoStruxure Automation Device Maintenance, Online Help” for firmware upgrading procedure

Note: Our firmware is continuously reviewed and updated in order to maintain the highest level of quality of our products. Schneider Electric recommends all customers to have their installation up to date with the newest firmware version to protect their infrastructures against cybersecurity threats and experience the best quality. For further information please visit the Schneider Electric Cybersecurity Support Portal:

<https://www.se.com/ww/en/work/support/cybersecurity/overview.jsp>

Version #	Date of Publication	Internal reference	Description
SV1.0.25	04/2020	-	Initial release