

Release Notes

nanodac™ recorder/controller



Eurotherm®

Expertise in systems and solutions, services and support

Legal Information

All rights are strictly reserved. No part of this document may be reproduced, modified, or transmitted in any form by any means, nor may it be stored in a retrieval system other than for the purpose to act as an aid in operating the equipment to which the document relates, without prior written permission of Eurotherm by Schneider Electric™.

Eurotherm, the Eurotherm by Schneider Electric logo, Chessell, EurothermSuite, Mini8, Eycon, EPower, EPack nanodac, piccolo, versadac, Foxboro, and Wonderware are trademarks of Schneider Electric, its subsidiaries and affiliates. All other brands may be trademarks of their respective owners.

Eurotherm Limited pursues a policy of continuous development and product improvement. The specifications in this document may therefore be changed without notice. The information in this document is given in good faith, but is intended for guidance only. Eurotherm Limited will accept no responsibility for any losses arising from errors in this document.

Contents

- 1 Detail of changes 4
 - 1.1 Changes in version 10.06 4
 - 1.2 Changes in version 10.04 4
 - 1.3 Changes in version 10.02 5
 - 1.4 Changes in version 9.01 5
 - 1.5 Changes in version 8.19 6
 - 1.6 Changes in version 8.16 6
 - 1.7 Changes in version 8.14 6

1 Detail of changes

1.1 Changes in version 10.06

Release Date: August 2022

Security Updates:

None Identified.

New Features:

None Identified.

Items Resolved:

Ticket	Summary
EXT-5614	Writing operator notes via comms causes multiple entries into the UHH files
EXT-5615	Record pause icon disappears when auditor is enabled
NANO-206	WASP barcode reader is not being recognised by the nanodac
NANO-209	Target Temp and Low Limit for F0 not defaulting on start of sterilisation

1.2 Changes in version 10.04

Release Date: April 2022

Security Updates:

None Identified.

New Features:

The number of supported Modbus TCP Master connections has been increased from 4 to 6 instances.

Items Resolved:

Ticket	Summary
NANO-53	Password expire parameter was displaying incorrectly when editing
NANO-192	Minimum password information updated in the user manual
NANO-200	TLS version 1.0 removed from detection
NANO-199	SSL medium strength cipher no longer supported (sweet32)
EXT-5767	DHCP address changes when power cycled

1.3 Changes in version 10.02

Release Date: November 2021

New Features: Maintenance release only

Security Updates:

Ticket	Summary
NANO-99	Addressed security vulnerability with EtherNet/IP, for further information refer to https://nvd.nist.gov/vuln/detail/CVE-2020-25159
NANO-185	Addressed Badalloc vulnerability with VxWorks 6.6, for further information refer to https://nvd.nist.gov/vuln/detail/CVE-2020-35198 and https://nvd.nist.gov/vuln/detail/CVE-2020-28895

Items Resolved:

Ticket	Summary
NANO-21	Fixed slow file transfer using FTP
NANO-89	Unencrypted communication in software application (http)
NANO-90	Weak authentication (http)
NANO-95	Weak password policy
NANO-117	Corrected unsuccessful loading of a clone file, where there is a mismatch between preferred master IP address in the target device and the PC deploying the clone file
NANO-131	Input Offset not updating when wired from a user value
NANO-143	Fixed issue where runtime parameters writes of the same value incorrectly generate an audit trail message
NANO-166	Corrected excessive fragmentation of FTP list entries causing broadcast storm

1.4 Changes in version 9.01

Release Date: September 2020

New Features:

The Auditor option has been enhanced to provide more flexibility when assigning user roles based on Supervisor or Engineer, this was restricted in previous versions. It is now possible to have more than one user based on Engineer or Supervisor access

Items Resolved:

Ticket	Summary
NANO-4	nanodac remote web server is affected by a cross-site scripting vulnerability
NANO-5	nanodac webserver security default should be On
NANO-7	Corrected a typo in system message "corrupt or wrongly formatted media"
NANO-12	Corrected "Note" fields not being cleared automatically
NANO-35	Clone file rendering instrument unusable

1.5 Changes in version 8.19

Release Date: April 2020

New Features: Maintenance release only

Items Resolved:

Ticket	Summary
Controller/recorder#3563	Historical trend not working on web server.
Controller/recorder#3564	VxWorks IP vulnerability patch introduced in V8.16, breaking EtherNet/IP multicast
Controller/recorder#3572	Corrected incorrect OEM status preventing saving of a configuration

1.6 Changes in version 8.16

Release Date: January 2020

New Features:

In line with cybersecurity enhancements, the nanodac will upon first power up, force the user to enter a password for the Engineer account. Until the password is created the nanodac will be in lockdown and Ethernet communications are disabled. In addition, FTP server functionality will be disabled with no password and will remain disabled until a password is added. Once entered, the unit will start as normal. However, Engineer will be the only account enabled. Operator and Supervisor accounts will be disabled until they also have passwords created.

Security updates:

Ticket	Summary
Controller/recorder#3542	Vxworks URGENT/11 vulnerabilities: CVE-2019-12256, CVE-2019-12255, CVE-2019-12263, CVE-2019-12257, CVE-2019-12258, CVE-2019-12262, CVE-2019-12264, CVE-2019-12259

Items Resolved:

Ticket	Summary
Controller/recorder#3546	Low occurrence archiver task crash

1.7 Changes in version 8.14

Release Date: August 2019

New Features:

Maintenance release only

Items Resolved:

Ticket	Summary
Controller/recorder#3534	Addressed the inverted polarity of the LCD driver clock, which potentially causes screen corruption.