

## Release notes

# Olink® Signature Q100 System Software

## v2.0

To download the latest version of the software for the Olink® Signature Q100 system go to <https://olink.com/software/>.

For more information about updating the software, see the Olink Signature Q100 User Manual (1172).

### v2.0 Enhancements

- Enables support for 21 CFR Part 11, which requires the purchase of an encrypted license key from Olink and subsequent activation on the specific Olink Signature Q100 for which the key was created based on serial number. This functionality allows a Manager level user to track and export to USB all electronic records and electronic signatures for regulatory purposes in compliance with 21 CFR Part 11 of the regulations set forth by the United States Food and Drug Administration to replace paper records.
- Provides visible expiration warnings for installed 21 CFR Part 11 licenses.
  - The Settings gear icon and the System and Maintenance selectors all appear red if preventative maintenance is due more than 30 days or if an installed 21 CFR Part 11 license has expired. They all appear yellow if preventative maintenance is due within 30 days or if an installed license will expire within 30 days. They all appear white (normal) if preventative maintenance is not due or if an installed 21 CFR Part 11 license has not expired.
  - If an installed 21 CFR Part 11 license remains valid for more than 30 days, the term “Active” appears in white on the collapsed 21 CFR Part 11 section of the System Setting screen. The term “Active” appears in yellow if that installed license is valid for less than 30 days. The term “Expired” appears in red if the installed license has expired. The term “Inactive” appears in white if a 21 CFR Part 11 license has not been installed.
- Enables un-exported runs to be deleted from the History or Run Details screens if the runs are not yet selected for export to the network or not exported to USB.
- Changes to the term “Target 48” are now “Target 48 Flex”.
- Enables current user being visible on every screen.

### v2.0 Notable bug fixes

- When Dynamic Host Configuration Protocol (DHCP) is enabled, the following items are visible and non-editable (grayed out): DHCP and DHCP-obtained IP address, Subnet Mask, Default Gateway, Preferred Domain Name System (DNS) Server, and Alternate DNS Server.

- For Manager level users: The Domain field in the Authentication section is editable and the Verify button is active in the 21 CFR Part 11 section.
- The graphical user interface (GUI) now locks during the run process when screen lockout is active.
- In the Run Name field of the Run Notes section, pasting of all illegal filesystem characters is now blocked.

**www.olink.com**

© 2023 Olink Proteomics AB.

Olink products and services are For Research Use Only and not for Use in Diagnostic Procedures.

All information in this document is subject to change without notice. This document is not intended to convey any warranties, representations and/or recommendations of any kind, unless such warranties, representations and/or recommendations are explicitly stated.

Olink assumes no liability arising from a prospective reader's actions based on this document.

OLINK, NPX, PEA, PROXIMITY EXTENSION, INSIGHT and the Olink logotype are trademarks registered, or pending registration, by Olink Proteomics AB. All third-party trademarks are the property of their respective owners.

Olink products and assay methods are covered by several patents and patent applications <https://www.olink.com/patents/>.

Olink Proteomics, Dag Hammarskjölds väg 52B, SE-752 37 Uppsala, Sweden

1348, v2.0, 2023-06-02