

GIGACORE

Release notes.

Version 1.6.0

Applicable models: GigaCore 10i, 10t, 16i, 16t, 16tf, 18t, 20t, 30i

WWW.LUMINEX.BE

MADE IN BELGIUM



With this release, Luminex offers support for new versions in the Gigacore range as well as User interface improvements, bug fixes and a revised EULA.

No new Features are being introduced.

Applicable Models:

GigaCore 10i, 10t, 16i, 16t, 16tf, 18t, 20t, 30i

Support for new versions:

■ GigaCore 16tf model is now supported

User Interface Improvements

- Icons for the fiber variants have been added to the E-ink display.
- Improved error message handling in web interface for boundary clock settings.
- An info message was added to inform the user when they are changing IGMP querier configuration; that it might take some time before the changes become visible / are propagated through the network.
- The profile field is now left empty in the WebUI when no profile is assigned, to improve clarity and consistency.

A new EULA version has been implemented.





Bug Fixes

- A bug was fixed where more than 16 special characters were not accepted in the Port legend Field.
- A typo was corrected in the API documentation.
- Reporting of cooling fan reading data and issues has been improved.
- An issue was fixed that prevented toggling the "reset via mode button" toggle switch in the WebUI.
- A bug was fixed where multicast data from 224.0.0.252 was not forwarded when unknown flooding was disabled, this now improves discovery of certain devices.