

Ämne: QEC-M-01, an EtherCAT master with open-source software support, equipped with 2G SLC, 2 EtherCAT networks, Giga LAN, RS485, Audio and USB

Datum: torsdag 9 februari 2023 kl. 03:03:03 centraleuropeisk normaltid

Från: ICOP Technology Inc.

Till: Info | HighTech Nordic

[Stories for @info@hightech-iot.com](#)

[View this email in your browser](#)

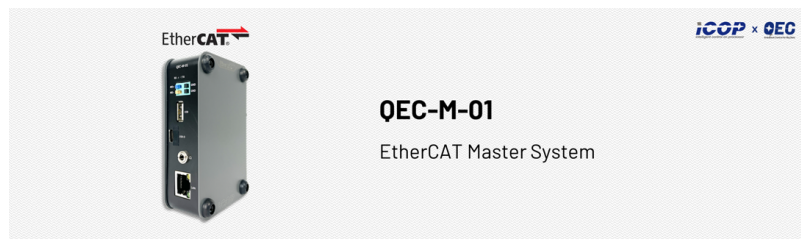


Today's highlights

QEC-M-01, an EtherCAT master with open-source software support, equipped with 2G SLC, 2 EtherCAT networks, Giga LAN, RS485, Audio and USB



ICOP's QEC-M-01 is an EtherCAT master system based on Vortex86EX2 processor. The development environment uses industrial-Arduino software, 86Duino IDE, supporting EtherCAT API, which performs real-time field monitoring and big data collection and supports graphical programming tools, making it easy to hire software engineers and shorten the market time.



[Read More](#)

Advanced Related Item

QEC-M-01 (QEC-M)



- 86Duino Integrated Development Environment (IDE)
- Low Code Programming Tools support
- Hard/Soft Real-time
- Modular structure of EtherCAT Master: CoE, FoE, DC, Cable-Redundancy
- Operating temperature -20°C to 70°C

[More info](#)



Copyright © 1996~2022 ICOP Technology Inc. All Rights Reserved.

ICOP Marketing Services has sent the communication to info@hightech-iot.com on behalf of ICOP Technology Inc. according to your email address. Our e-mail list comes from your previous activities in the company and based on your interests. If your proposition has changed and you no longer wish to receive any letter from the ICOP Group, please click to [unsubscribe](#) or contact our staff.

Our mailing address is:

No.15, Wugong 5th Rd.,
Xinzhuang Dist.,
New Taipei City 248020,
Taiwan

Want to change how you receive these emails?

You can [update your preferences](#) or [unsubscribe from this list](#).