

DATA SHEET

RTCU Emulator

Windows-based Device Emulation

For Professional M2M Development

The **RTCU Emulator** offers a powerful Windows-based emulation environment for all current RTCU devices. Using the **RTCU Emulator** gives the developer a very powerful tool allowing test and debugging of applications in the convenience of a Windows environment - without any need for a physical RTCU device!

The **RTCU Emulator** is based on the same source code as the actual RTCU device firmware. Almost all features and the behaviour of each and every physical device are precisely emulated.

The **RTCU Emulator** can be used as a stand-alone tool or it can be integrated swiftly into the **RTCU IDE** integrated development environment in order to make coding and test tightly connected.

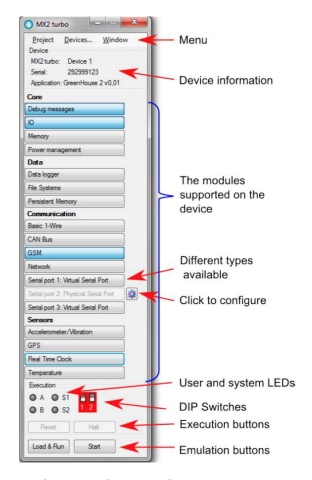
15 years of experience and know-how in one product!

Experience and Know-how

For 15 years Logic IO has been committed to offer the most sophisticated platform for advanced and highly demanding M2M / IoT applications.

Our products are the result of this accumulated experience combined with valuable feedback from hundreds of professional and mission-critical applications by major organizations around the world.

RTCU products are deployed **underground**, **stationary**, **on the road**, **at sea**, **on the rail**, and **in the skies**! - In any imaginable application and environment.



RTCU Emulator Advantages

- Based on the RTCU M2M Platform.
- Precise RTCU device emulation.
- Device specific emulation.
- Protected Execution Environment.
- \bullet Multiple devices with instance state.
- \bullet Device file-system using VHD files.
- Remote access over the RTCU Gateway.
- RTCU Deployment Server support.
- Works under standard Windows.
- RTCU IDE integration.
- FREE!

Find out more and start developing today!

Learn more about the RTCU M2M platform and start enjoying RTCU Technology today with the FREE RTCU Emulator!

Also make sure to get the **FREE RTCU IDE** Development Environment, **RTCU Gateway 2** and the **Deployment Server** to get a hands-on experience how rapid development/deployment of game changing M2M/IoT applications were meant to be.

Please visit www.logicio.com