

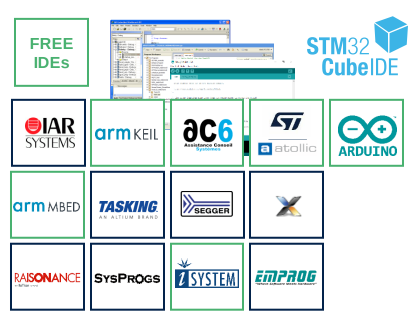


STM32CubeMonitor Data monitoring and visualization tool for STM32



Need help monitoring application behavior?







STM32CubeMX, GUI Builders
Configure & generate code

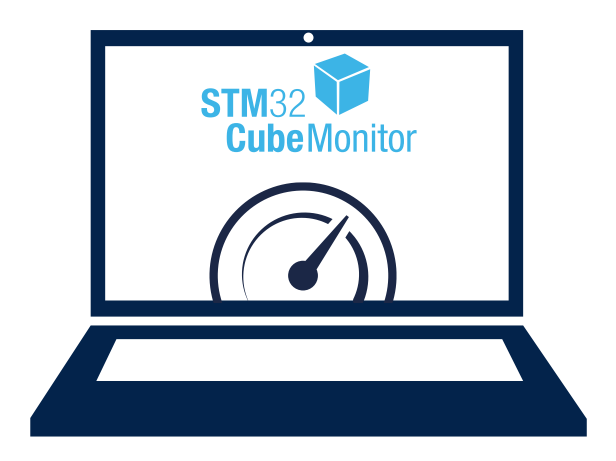
ST and Partner IDEsCompile and debug

STM32CubeProgrammer STM32CubeMonitor Monitor, program & utility SW





Introducing STM32CubeMonitor



Real-time variable monitoring during application runtime

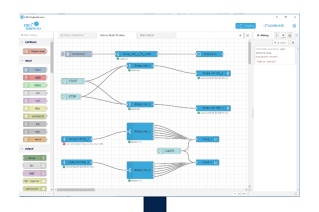
Flexible graphical visualization

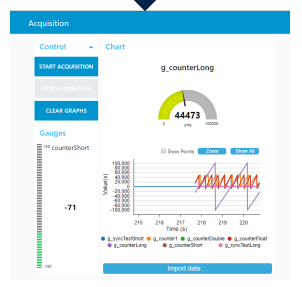
Direct support of the Node-RED® open community





Key features





Monitoring application variables during runtime

- Non-intrusive tool to follow application behavior without interruption
- Real-time analysis to finetune application configuration

Drag & drop creation of dashboard UI

- Large choice of graphical components (gauges, bar graphs, plots...)
- Customize settings. No need for programming.

Graphical visualization on any display

- Multi-OS tool: direct support of PC, tablets and smartphones
- · Remote monitoring

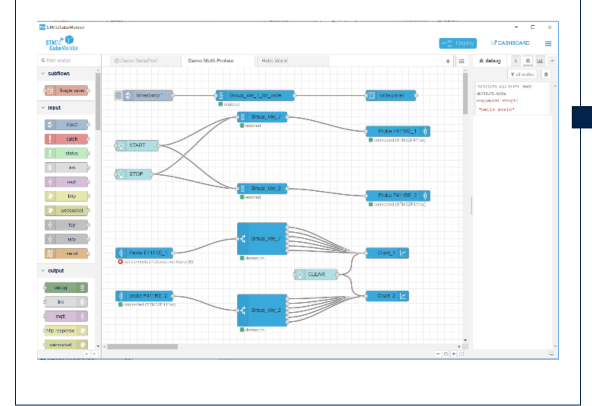




Data visualization

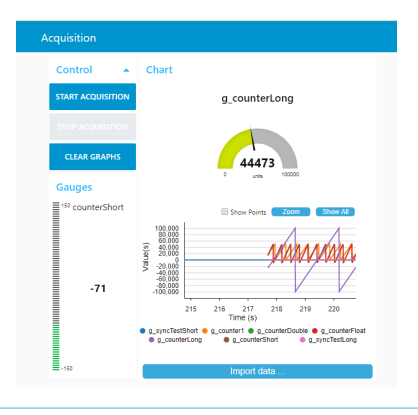
Design mode to create

Build and edit the logical data flow and graphical rendering of the custom monitoring UI.



Dashboard mode to visualize

Use the monitoring UI built previously and visualize locally or remotely.





Open community



Direct support of Node-RED community

Flow-based visual programming for connecting together hardware devices, APIs and online services (a flow is composed of connected nodes: input, output, function etc.)

Unlimited possibilities

Large choice of ready-to-use nodes to easily expand STM32CubeMonitor default palette.





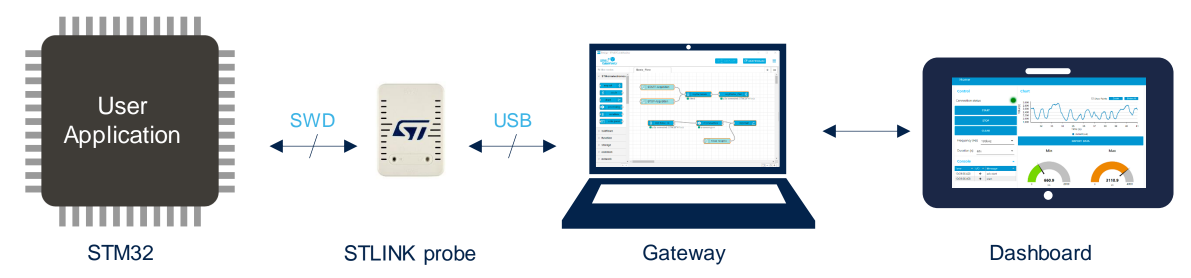
Remote monitoring

Native support of multi-format displays

Dynamic layout of dashboard UI on PCs, tablets, smartphones.

Remote data acquisition with web server technology

Monitor across a network with a web browser







Overview of benefits

Non-Custom intrusive graphical Multi-OS runtime user monitoring interfaces Support Drag&Drop Unlimited Node-RED Creation of expansion open dashboard capability community Flow Multi-Remote sharing data format with ST displays acquisition community



Available for free download



Resources and useful links

Visit our STM32CubeMonitor web page



Read our technical documentation on STM32CubeMonitor



Share use cases with STM32 community



Watch our Getting started webinar (video)



Read our latest blog post





Our technology starts with You

Find out more at www.st.com/STM32CubeMonitor

© STMicroelectronics - All rights reserved.

ST logo is a trademark or a registered trademark of STMicroelectronics International NV or its affiliates in the EU and/or other countries. For additional information about ST trademarks, please refer to www.st.com/trademarks.
All other product or service names are the property of their respective owners.

