# µC/Probe™ XMC™

Peek inside XMC™

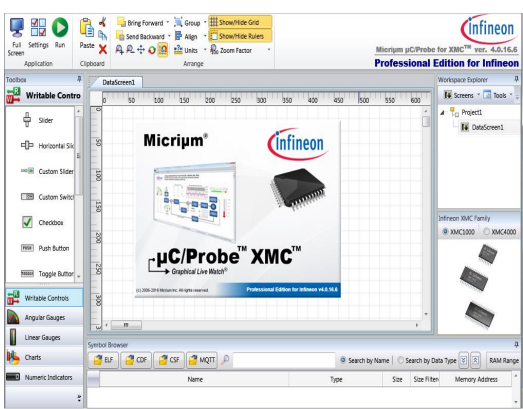


#### Peek inside XMC™





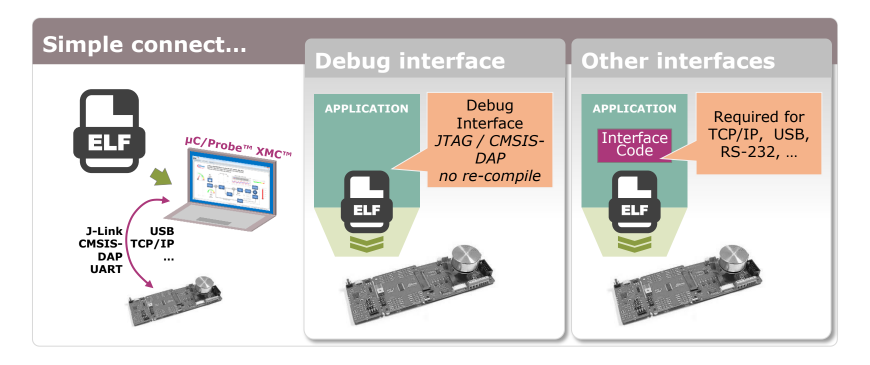
- Visually appealing and real-time
- Effortless but powerful
- Seamless ELF file complaint
- Professional but free-of-charge



www.infineon.com/ucprobexmc



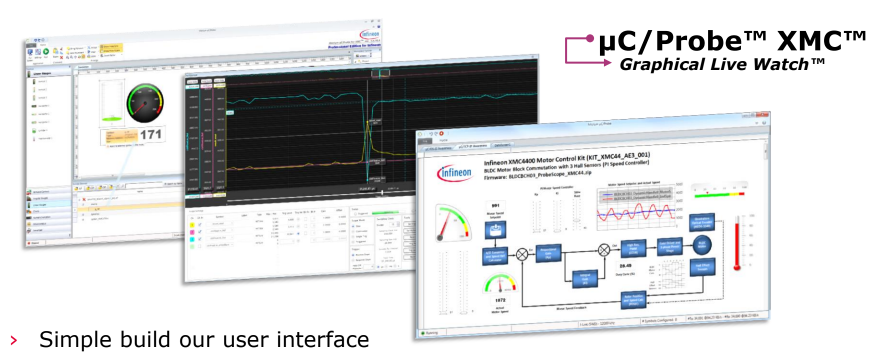
#### Just a matter of minutes...



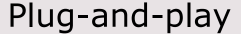
- Non-intrusive and hot-plug during run-time peek inside XMC™
- Extend debugging capabilities combine with debuggers
- Available for all XMC™ MCUs and boards
- <u>Tool independent</u> use ELF file format (IEEE659 standard)



# Simple, useful and powerful in one



- No need to touch or re-compile your application code
- Drag and drop controls and indicators
- Read, observe and visualize internals tangible
- Access, control and fine-tune your embedded system
- Use standard ELF file format (IEEE659)





## Setup

Install μC/Probe™



2 Select ELF file



# **Build UI**

3 Drag & drop



4 Connect
XMC™ board



## **Interact**





- Visualize
- Observe
- Control



#### Peek inside XMC™ microcontrollers



- Prototyping
- Debugging
- Trouble shooting
- > Fine-tune
- > Demos



www.infineon.com/ucprobexmc



Part of your life. Part of tomorrow.

