

RLink Professional



Versatile, unlimited in-circuit debugger and programmer for 8-bit and 32-bit microcontrollers

RLink Professional provides unlimited in-circuit programming and real-time debugging of a full range of microcontrollers from 8-bit to 32-bit families

RLink connects to microcontrollers mounted on an application or evaluation board via a range of communication protocols including:

- **20-pin JTAG** for ARM® core-based devices
- **SWD** connection for ARM Cortex-M3 devices
- **14-pin JTAG** for uPSD devices
- STMicroelectronics' **SWIM** connection
- STMicroelectronics' **In-Circuit Communication (ICC)**

It offers unlimited programming of all supported 8-bit and 32-bit devices while driven by either the free **Ride7** integrated development environment or **RFlasher** programming software.

It provides unlimited debugging of applications on supported 8-bit and 32-bit devices via the same connection.