

**Specifications:-**

- The Ulink2 USB JTAG Emulator ARM9 Cortex Ulink II GH2, ARM USB Compatible JTAG Adapter Debugger Keil Ulink-II and Ulink 2 does not need any specific drivers.
- It is automatically configured as a HID by Plug and Play in Windows.
- Latest Upgraded version of the ULink emulator, but also serial wire debug (SWD) support, Clock return support and features such as real-time agent. Conveniently carried out target hardware on-chip debugging (using on-chip JTAG, SWD, and OCDS), flash programming.
- Standard Windows USB driver support Plug and Play ULINK2, Support for ARM Cortex-M3-based serial wire debug, Support the program to run during the read-write memory, terminal emulation and serial debug output, Support 10-pin cable (also supports 20-pin cable)
- Breakpoints RAM: Unlimited ROM Breakpoints (ARM7 / 9): 2 max ROM Breakpoints (Cortex-M3): 6 max Execution breakpoints (Set While Executing): yes Access Breakpoints (ARM7 / 9): 2 max (R / W Only, With Value) Access Breakpoints (Cortex-M3): 4 max (With Value) Trace History: no Real-Time Agent: yes JTAG clock : <= 10MHz JTAG RTCK support (Return Clock): yes Memory R / W (Bytes / sec): 28K Flash R / W (Bytes / sec): 25K Single-Step (Fast) (Instructions / sec): 50 SUPPORTED DEVICES: Actel (ARM7/ARM9/Cortex Family) COREMP7, Cortex-M1

Note: Specifications are subject to change, Photos shown above are Indicative, Actual Product can Vary.



Export Sales: +91-9829132777
India Sales: +91-9588842361



IT-2013, Ramchandrapura Industrial Area,
Sitapura Extension, Jaipur-302022, India.



info@tesca.in
www.tescaglobal.com