JTAG CABLE20 & JTAG CABLE10 description

ELNICO

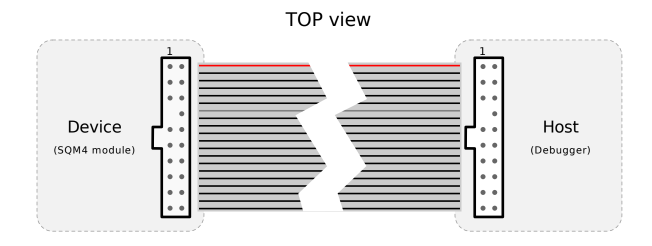
www.sqm4.com

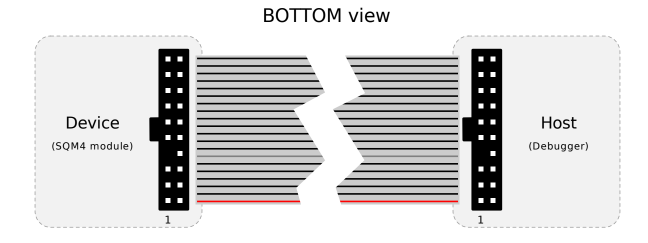
This document describes two utility products, $JTAG\ CABLE20\ [1]$ and $JTAG\ CABLE10\ [2]$.

1 JTAG CABLE20

1 JTAG CABLE20

JTAG CABLE20 [1] is a cable used to connect two devices equipped with the 20 pin Cortex Debug+ETM connector, as described in [4, page 2]. This is the connector present on our SQM4 modules. Some debuggers are equipped with this connector too (e.g. Segger's j-Trace), others need our JTAG Adapter [3] as a reduction (e.g. Segger's j-Link).

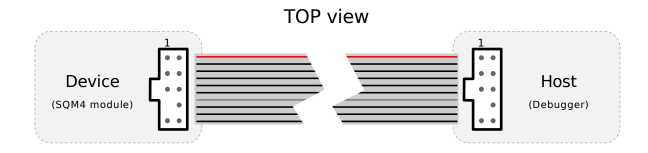


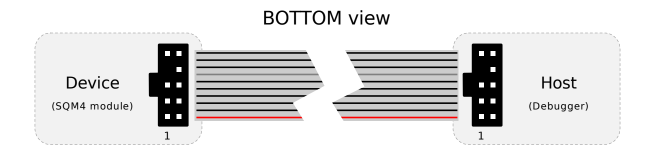


2 JTAG CABLE10 3

2 JTAG CABLE10

JTAG CABLE10 [2] is a cable used to connect two devices equipped with the 10 pin Cortex Debug Connector, as described in [4, page 2]. Some debuggers are equipped with this connector, others need our JTAG Adapter [3] as a reduction.





2 JTAG CABLE10

References

- [1] SQM4, JTAG CABLE20. URL: http://www.sqm4.com/jtag-cable20
- [2] SQM4, JTAG CABLE10. URL: http://www.sqm4.com/jtag-cable10
- [3] SQM4, JTAG Adapter.
 URL: http://www.sqm4.com/jtag-adapter
- [4] ARM, Cortex-M Debug Connectors.

 URL: http://infocenter.arm.com/help/topic/com.arm.doc.faqs/attached/13634/cortex_debug_connectors.pdf