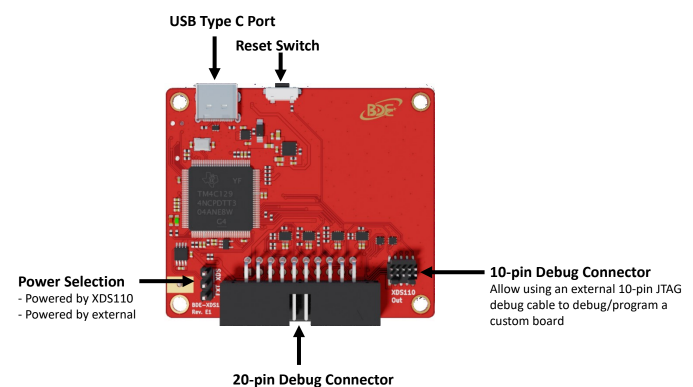


1. BDE-XDS110 Overview



zo-pin bebug connector

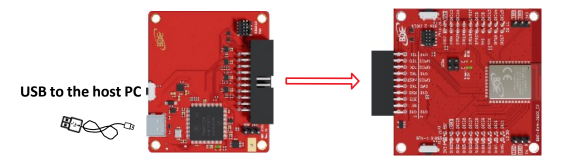
Together with a BDE EM (evaluation module, sold separately), it allows:

- Debugging and programming
- Communicating to the host via UART
- Powering the BDE-EM board

2. Hardware Setup

To use the BDE-XDS110 debug probe with a BDE EM (evaluation module), you need to connect the 20-pin debug connector to the corresponding header on the EM.

Simply connect the edge connector of the debug probe to the edge connector of the EM and connect the USB port of the debug probe to the host computer. A secondary UART communications channel will also be available and power to the EM will be provided directly.



To use the 10-pin debug connector to debug a custom board, you need to purchase the cables separately to allow debugging/programming, UART communications and power.



XDS110 Development Kit Debugger

Product Brief

3. Ordering Information

Orderable Part Number	Core Chip	Product Type	Accessory	MOQ
BDE-XDS110	XDS110	Development Kit	1x USB-A to USB-C cable	1

4. Revision History

Revision	Date	Description
V1.0	21-December-2023	First release

The latest documentation can be found with this <u>link</u>.

XDS110 Development Kit Debugger



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