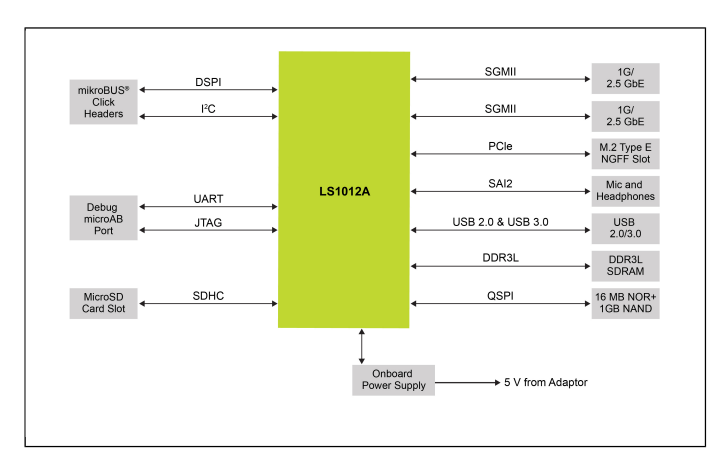


Layerscape FRWY-LS1012A Board FRWY-LS1012A

Last Updated: Dec 14, 2024

The Layerscape® FRWY-LS1012A board is an ultra-low-cost evaluation and development platform for LS1012A Series Communication Processors built on Arm® Cortex®-A53. This tool provides a hands-on experience for IoT, edge computing, and various advanced embedded applications. Features include easy access to processor I/O, low-power operation, micro SD card storage, an M2 connector, a small form factor, and expansion board options via mikroBUS[™] Click Module. The mikroBUS[™] Module provides easy expansion via hundreds of powerful modules supporting sensors, actuators, memories, and displays.

Layerscape FRWY-LS1012A Block Diagram



View additional information for Layerscape FRWY-LS1012A Board.

Note: The information on this document is subject to change without notice.

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