The P3041DS is a flexible development system supporting the NXP® quad-core P3041 device. With its 1.5 GHz P3041 and rich input/output (I/O) mix, the board is intended for development of P3041 in networking and Ethernet-centric applications, such as control plane and mixed control plane/data plane in switches, routers, base station network interface cards, aerospace and defense and factory automation.
P3041DS BD Block Diagram

View additional information for P3041 QorIQ® Development System.

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