

QorlQ® T1042 and T1022 Multicore Communications Processors

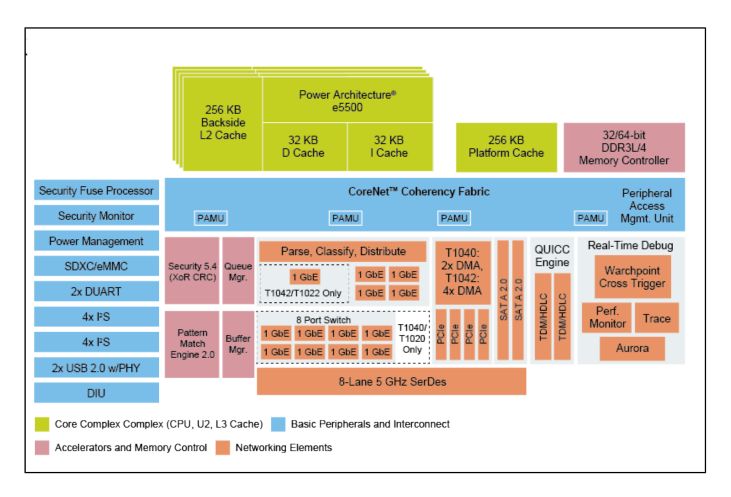
T1042

Last Updated: Apr 11, 2024

The QorlQ T1042 quad-core and T1022 dual-core communication processors support two or four integrated 64-bit e5500 Power Architecture® processor cores with high-performance data path acceleration architecture (DPAA) and network peripheral interfaces required for networking and telecommunications.

The T1 family of devices is a scalable, pin-compatible family of communications processors – and offers pin-compatible migration up to the higher-performance QorlQ T2081 device.

QorlQ T1040/20 and T1042/22 Communication Processors Block Diagram



View additional information for QorlQ® T1042 and T1022 Multicore Communications Processors.

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

www.nxp.com

NXP and the NXP logo are trademarks of NXP B.V. All other product or service names are the property of their respective owners. The related technology may be protected by any or all of patents, copyrights, designs and trade secrets. All rights reserved. © 2024 NXP B.V.