



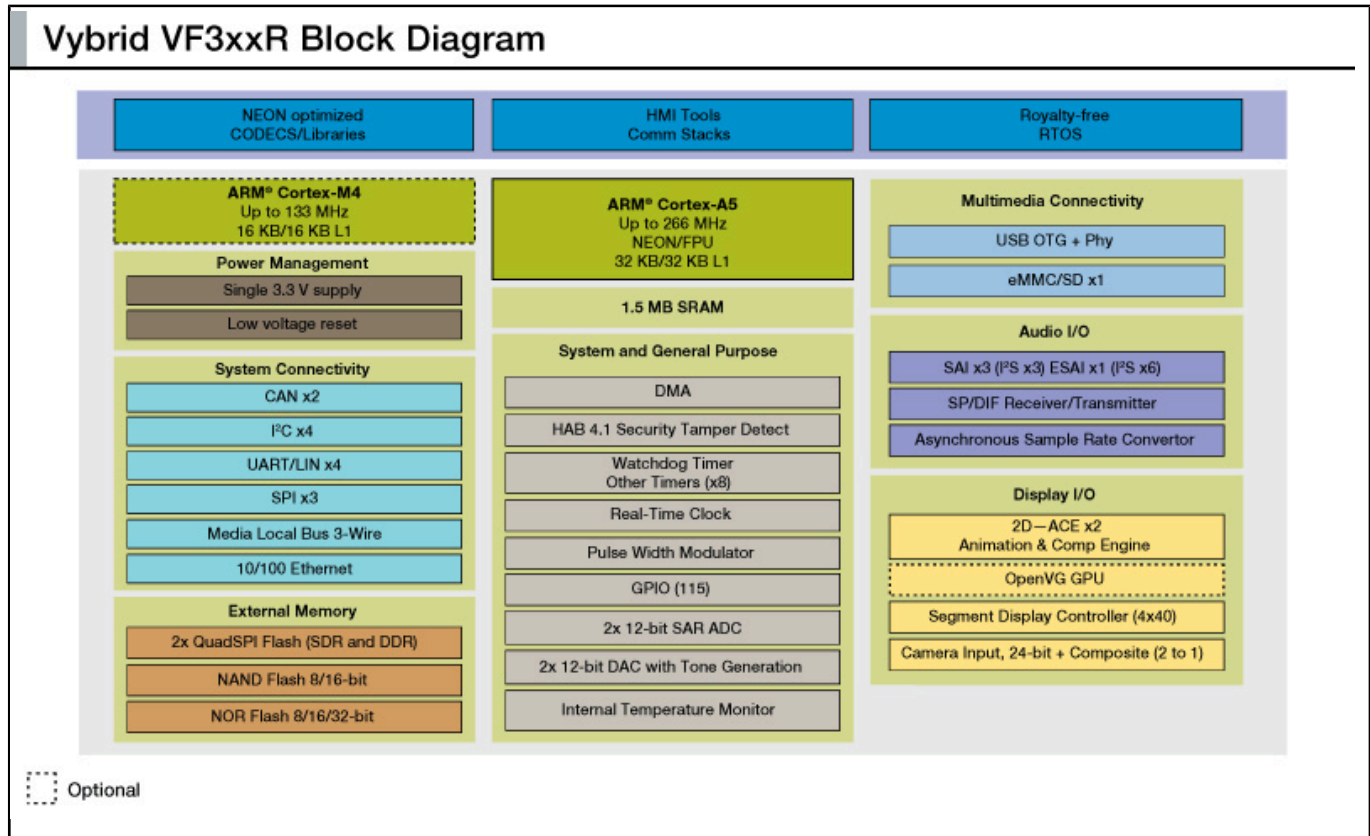
32-Bit Devices for Advanced Connected Radio, Entry-Level Infotainment and Digital Instrument Cluster Applications

VF3xxR

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The VFxxx automotive VF3xxR is purpose-built and cost-optimized for instrument cluster applications. A dual-core (Arm® Cortex®-A5 + Cortex-M4) architecture handles both MCU and MPU tasks on a single chip. Generous 1.5 MB on-chip SRAM and multiple package options provide scalability from low-cost basic connected radios without external DRAM up to entry-level infotainment systems with dual displays and GPU-accelerated rich, compelling user interfaces.

VFxxx R Series VF3xxR Block Diagram Block Diagram



View additional information for [32-Bit Devices for Advanced Connected Radio, Entry-Level Infotainment and Digital Instrument Cluster Applications](#).

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

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