

1 General Description Nxp Semiconductors

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NXP Semiconductors N.V. (NXP) is a Dutch semiconductor designer and manufacturer with headquarters in Eindhoven, Netherlands. Originally spun off from Philips in 2006, NXP completed its initial public offering, on August 6, 2010, with shares trading on NASDAQ under the ticker symbol NXPI. On December 23, 2013, NXP Semiconductors was added to the NASDAQ 100. On March 2, 2015, it was announced ...

NXP Semiconductors - Wikipedia

Product data sheet Rev. 1 — 4 February 2016 6 of 74 NXP Semiconductors UJA1169 Mini high-speed CAN SBC with optional partial networking 6. Pinning information 6.1 Pinning 6.2 Pin description Table 3. Pin description (1) V2 in the UJA1169TK, UJA1169TK/3, UJA1169TK/F and UJA1169TK/F/3; VEXT in the UJA1169TK/X and UJA1169TK/X/F Fig 2. Pin ...

1. General description - NXP

Description; MCX Portfolio: A new generation of scalable, secure and developer-focused MCUs. Our simplified system design offers optimal enablement with intelligent peripherals. LPC5500 Series: Combine significant product architecture enhancements and greater integration, offer dramatic power consumption improvements and advanced security features.

General Purpose Microcontrollers | NXP Semiconductors

All recent LPC families are based on ARM cores, which NXP Semiconductors licenses from ARM Holdings, then adds their own peripherals before converting the design into a silicon die. NXP is the only vendor shipping an ARM Cortex-M core in a dual in-line package: LPC810 in DIP8 (0.3-inch width) and LPC1114 in DIP28 (0.6-inch width). The following tables summarize the NXP LPC microcontroller families.

NXP LPC - Wikipedia

1. General description The TEA5767HN is a single-chip electronically tuned FM stereo radio for low-voltage applications with fully integrated Intermediate Frequency (IF) selectivity and ... NXP Semiconductors TEA5767HN Low-power FM stereo radio for handheld applications 3. Quick reference data Table 1. Quick reference data

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