

About Us

Products

Services

Support

Projects

Web Shop

Products

- > Board Comparison Chart
- » Developer's Kits
- » OEM Boards
- ↓ QuickStart Boards
- > LPC1343
- > LPC2106 RS232
- > LPC2129 CAN
- > LPC2148 USB
- > Prototype board
- > Christmas Tree
- > Color LCD Bluetooth Game
- » Education Boards
- » LPCXpresso & mbed
- » Displays
- » Tools
- » Accessories

© Embedded Artists

LPC2129 CAN QuickStart Board



Price Information

EUR

Art.no: EA-QSB-003 Buy

Price Information

EUR

With a prototype board

Art.no: EA-QSB-103 Buy

Overview	Specification MCU Related Products Resources FAQ
LPC2129 CAN QuickStart Board	
Processor	NXP's ARM7TDMI LPC2129 microcontroller
Program Flash	256 KB
Data Mem	ory 16 KB
CAN	Dual CAN channels with TJA1040 or TJA1041 transceivers
Clock Crystals	\bullet 12.0000 MHz crystal for maximum execution speed and standard CAN bit rates (5 x PLL = 60 Mhz CPU clock)
Dimension	s 55 x 58 mm
Power	On-board low-dropout voltage and reset generation • Generates +3.3V and +1.8V from a +5V supply • +3.3V available for external circuits, up to 300 mA • Power supply: 5 VDC

Other • 25

Connectors

256 Kbit I2C E2PROM
 Simple and automatic program download (ISP) via serial channel. Circuit that automatically

controls the bootloader from RS232 channel

Four layer PCB (FR-4 material) for best noise immunity

Dual 2x16 pins I/O connectors
All LPC2129 I/O pins are available on connectors
RS232, DSUB-9 (ESD/EMI protected)

Easy to connect to JTAG signals

<u>Legal Information</u> <u>Privacy Statement</u> The Art of Embedded Systems Development - made Easy ™

http://www.embeddedartists.com/products/boards/lpc2129_can.php?tab=spec