

About Us

Products

Services

Support

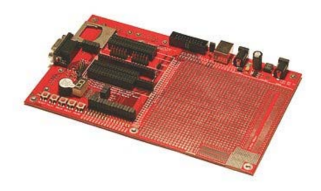
Projects

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

QuickStart Prototype Board



Price Information

EUR

Art.no: EA-QSB-100 Buy

Specification Related Products Overview Resources FAQ

QuickStart Prototype Board

- Large prototype area (100 mil hole spacing)
- Smaller prototype area with 50 mil hole spacing
- SMD area for 50 mil SO circuits
 SMD area for 0.65 mm SSOP circuis
 MMC/SD connector, connected to SPI bus
 7-segment display connected to SPI bus

- 4 switches
- Reset button JTAG connector
- 9-pol DSUB connector for UART #1
- Power supply 5VDC (center pin negative) or 9VDC (any polarity) or 6VAC
- Two 9-pol DSUB connectors for CAN board (not mounted)
- RS232 circuit for LPC2106 board (not mounted)
- 196 x 125 mm in size

© Embedded Artists

Legal Information

Privacy Statement

The Art of Embedded Systems Development - made Easy $^{\mathsf{TM}}$