



Standard Development Module:

The Adder885 MPC885 module provides a proven functional unit for inclusion in OEM products. By embedding the Adder885, the parent system can utilise the full functionality of the module, including the 2 on-board 10/100TX Ethernet ports, USB port and the on-board security block.

Supplied with on-board operating system (eCos and Linux options), working IP stack and GNU development tools, the module supports rapid product development. The cost-effective module provides an efficient and commercially attractive enhancement to existing product ranges.

Pricing is dependant on volumes. Please contact Analogue & Micro Ltd for quotation.

Custom Embedded Module:

For production volumes, the Adder885 card can be fully customised to meet application requirements. A range of MPC885 based cards are available, or a new version can be created as required. Each customised derivative is a COTS card, with the same warranty and support status as the existing standard card range.

Contact A&M to discuss the customisation service.

Module Specification

SDRAM	16MB, 64-bit wide
Flash	8MB, 16-bit wide
Processor	MPC885, core speed 133MHz
Ethernet	2x 10/100 Ethernet
Bus Speed	66MHz
Serial	1x RS232 header
Expansion	Expansion header port with address and data
OS	Linux (2.6.x) and eCos supplied
Dimensions	96mm x 64mm
Temperature	0°C/70°C (-40°C/+85°C available)
Power Supply	Single 3V3 (DC-port, or via expansion port)
JTAG/BDM	On board BDM header (16 pin)
USB	1x USB 1.1 port (configurable as host or device)

Analogue & Micro Ltd
Lakeside House
Lakeside
Cwmbran
UK, NP44 3XS

Tel: +44 (0) 1633 863282
Web: www.analogue-micro.com