

Product Preview

DE86911 February 2018

Demonstration Kit for CMX869B

The DE8691 Demonstration Board features the CMX869B V.32 bis modem IC in a "socket modem format" implementation. The "socket modem" section also contains the line interface components and a Flash PIC μ C.

Features

- Fully Isolated 2-Wire Line Interface
- Opto Isolated Ring Detect Circuitry and OptoMOS Hook Relay
- 'AT' Command Compatible Firmware
- On-board FLASH PIC Microcontroller
- PC Controlled via Terminal Emulator
- DAA included
- Single 3.3V dc power supply operation
- Break-off PCB section
- PCB layout data available

Supply Requirement

• 3.3Vdc regulated power supply

Applications

 CMX869B-based Socket Modem Demonstration

For further information, please refer to the 'Design Resources' section on the CMX869B product page at cmlmicro.com Attached to the "socket modem" section are two break-off sections, which contain a 9-pin D type socket for PC serial communications, a Flash PIC programming connector, an RJ11 line connector and various LEDs for indicating signal activity.

AT Commands are used to control the demonstration board via a standard terminal emulator program running on a host PC.

Interfacing to the Demonstration Board can be via socket pins on the socket modem section, or via the connectors provided on the break-off sections. The board is operated at 3.3V dc, which must be provided by an external, regulated power supply.



WHAT TO DO NEXT



Find: Distributor

CML Microcircuits Benefits

Faster time to market

Developing proven high performance and field tested ASSP ICs, CML is helping engineers to cope with increasing pressure in delivering shorter project design cycles.

Design flexibility

CML's FirmASIC® reconfigurable technology with the use of a Function Image upload enables a single hardware platform to be used for multiple communications systems.

High Quality

With 100% of products being tested before shipping, customers are assured of the highest reliability.

Product Longevity

Designing with CML products, manufacturers are rewarded with longer product life cycles and a stable BOM, ensuring minimum engineering costs and maximum profit.

Low Power

Being at the forefront of low power chip technology, manufacturers can develop smaller equipment with extended battery life.

Superior Support

Internal and field based applications teams worldwide provide focused customer support to ease the development process.

www.cmlmicro.com

United Kingdom United States Singapore Tel: +44 (0) 1621 875500 Tel: +1 336 744 5050 Tel: +65 62888129 email: sales@cmlmicro.com email: us.sales@cmlmicro.com email: sg.sales@cmlmicro.com