

# **Product Preview**

1 February 2018

## **PE0302**

### **Evaluation Kit for CMX865A**

The PE0302-865A Evaluation Board features the CMX865 DTMF Codec/FSK Combo. Also included is a line interface. The board is fitted with a C-BUS connector allowing the PE0302-865A to be operated by connection to either of the two C-BUS ports on a PE0003 Universal Interface Card, and used with the associated PC GUI software. Alternatively, direct connection is possible between the CMX865A C-BUS and the user's  $\mu$ C development application or emulation system.

#### **Features**

- Designed for use with PE0003 universal interface card and PC control software
- On-board supply regulator
- Fully isolated 2-wire line interface (DAA)
- Operates from single 5V dc power supply

### **Supply Requirement**

• 3.3 V

For further information, please refer to the 'Design Resources' section on the CMX865A product page at cmlmicro.com





# WHAT TO DO NEXT

Visit: www.cmlmicro.com

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