

The Product Data Amendment series of documents is produced to provide basic details of changes to CML data publications.

## 1.0 Introduction

- 1.1 This document describes the changes made to the CMX838 datasheet, Publication No: D/838/5 October 2002 to produce the updated version: D/838/7 June 2003. Two editions were published in quick succession; the details are given in two groups.

## 2.0 Reference Document(s)

- 2.1 Product datasheet: D/838/7 June 2003

## 3.0 Products Affected

- 3.1 All current CMX838 products

## 4.0 Additions and Alterations

### Publication No: D/838/7 June 2003.

- Section 6.6.3.1; Register Descriptions; SETUP (\$80); Information changed pages 61 and 62.
- Section 7.1.4; Timing; Notes; Information changed page 68.

### Publication No: D/838/6 June 2003

- Section 5.1.1.8; 8-bit C-BUS Register Map; Information modified page 29.
- Section 5.1.2.2; Setup Register; Information modified page 31.
- Section 6.6.1.1; Register Descriptions; Synthesiser Baseband Clock Control / Audio Power and Bandwidth Control / Tone Signaling Control; Information modified page 58.
- Section 6.6.1.1; Register Descriptions; Synthesizer Baseband Clock Control / Audio Power and Bandwidth Control / Tone Signalling Control Register; Information modified page 59.
- Section 6.6.1.1; Register Descriptions; Tone Signaling Control Register; Information modified page 60.

- Section 6.6.1.1; Register Descriptions;  
Setup / Audio Control / Audio Power and Bandwidth Control / Tone Signaling Control  
information modified  
page 61.
- Section 6.6.1.1; Register Descriptions;  
Tone Signaling Control / Synthesizer Baseband Clock Control / Audio Control / Setup / Audio Control  
information modified  
page 62.
- Section 6.6.1.1; Register Descriptions;  
Audio Power and Bandwidth Control / Tone Signaling Control  
Information modified  
page 63.
- Section 7.2;Packaging; Diagrams 49 and 50 updated  
page 70.

---

CML does not assume any responsibility for the use of any circuitry described. No circuit patent licences are implied and CML reserves the right at any time without notice to change the said circuitry.