

GRAPHICS CONTROLLERS

MB88F332 'INDIGO'

CHIP REVISION

APPLICATION NOTE

GRAPHICS COMPETENCE CENTER



Revision History

Date	Issue
2009-07-09	Rev 0.01 GCC/HA First draft

This document contains 5 pages.

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1 Introduction

This documents gives an overview about the chip revision marking and numbering scheme being used for MB88F332.

1.1 Engineering Samples

Name/Version	Options	Label/Marking	Chip ID register values
ES 1 sample	with APIX [®]	MB88F332AA XXXX XXX ES E2	0x20080000 -> Ver = 0x00 CID = 0x00 Year = 0x2008
ES 1 sample	without APIX [®]	MB88F332AB XXXX XXX ES E2	0x20080000 -> Ver = 0x00 CID = 0x00 Year = 0x2008
ES 2 sample	with APIX [®]	MB88F332BA XXXX XXX ES E2	0x20080001 -> Ver = 0x01 CID = 0x00 Year = 0x2008
ES 2 sample	without APIX [®]	MB88F332BB XXXX XXX ES E2	0x20080001 -> Ver = 0x01 CID = 0x00 Year = 0x2008
ES 3 sample	with APIX [®]	MB88F332CA XXXX XXX ES E2	0x20080002 -> Ver = 0x02 CID = 0x00 Year = 0x2008
ES 3 sample	without APIX [®]	MB88F332CB XXXX XXX ES E2	0x20080002 -> Ver = 0x02 CID = 0x00 Year = 0x2008

1.2 Production Sample

Name/Version	Options	Label/Marking	Chip ID register values
CS 1 sample	with APIX [®]	MB88F332CA XXXX XXX GS E2	0x20080002 -> Ver = 0x02 CID = 0x00 Year = 0x2008
CS 1 sample	without APIX [®]	MB88F332CB XXXX XXX GS E2	0x20080002 -> Ver = 0x02 CID = 0x00 Year = 0x2008