

# Angelo Family Errata Sheet

**Errata Sheet** 

#### Introduction

This document describes the errata information on the Angelo family devices. This errata sheet should be compared with the Angelo family datasheet version 1.1 to fully understand the device functions.

## **Errata Summary**

The following table summarizes the known issues and which device revision each issue affects. See Errata Details for a detailed description of each issue.

Table 1 Angelo Family Errata Issues	
Issue	Affected Device
PLL input reference range	AG1F4N4T100GC7
	AG1F4N4L144GC7
	AG1F4N4Q208GC7
	AG1F4Q208GC7
Invalid user I/Os	AG1F4N4L144GC7

### **Errata Details**

This section provides the detailed errata information on each issue.

#### 1. PLL input reference range

As recently verified, the PLL input reference range should be 10-350MHz.

#### 2. Invalid user I/Os

Four user I/Os of the AG1F4N4L144GC7 device, I/O 33, 34, 83 and 84, are invalid. The corresponding pin numbers of these four I/Os are pin 61, 62, 125 and 126.

1 **Agate Logic** 

## **About Agate Logic**

Agate Logic is the global pioneer and leader of the innovative Adaptable Programmable Gate Array (APGA) technologies. The company offers a full spectrum of programmable logic devices, software design tools, intellectual property (IP) and design services. Focusing on multiple applications such as telecommunication equipments, industrial control systems and consumer products, we use the Chinese leading foundry partner, SMIC, to manufacture our chips to offer solutions tailored for the market in China.

## **Technical Support Assistance**

Tel: +86 10 82150100

E-mail: support@agatelogic.com

Website: www.agatelogic.com.cn

2 Agate Logic

Copyright © 2005-2009 Agate Logic, Inc. All rights reserved. No part of this document may be copied, transmitted, transcribed, stored in a retrieval system, or translated into any language or computer language, in any form or by any means, electronic, mechanical, magnetic, optical, chemical, manual or otherwise, without the written permission of Agate Logic, Inc. All trademarks are the property of their respective companies.

Agate Logic 3