

OSD3358-BAS/IND Pin Assignment and Application Differences from Texas Instruments AM3358 Rev. 4 3/22/2019

1 Introduction

The OSD3358 package is a 20 x 20 BGA that is a super-set of the Texas Instruments (TI) AM3358 ZCZ 18 x 18 BGA package. Most of the signals on the OSD3358 are assigned to the same pins as the AM3358. This document lists the differences between the signal locations of the two devices.

2 Revision History

Revision Number	Revision Date	Changes	Author
1	5/2/2016	Initial Revision	KT
2	3/27/2017	Minor Changes to Table 1	ND
3	10/6/2017	Updated Title to BAS/IND	GS
4	3/22/2019	App note superseded by Pin Mapping App note	EW

3 Signal Differences

This application note has been superseded by the "AM335x Signal Names Mapped to OSD335x Family Pins" application note which can be found at:

https://octavosystems.com/app_notes/am335x-signal-to-osd335x-pins/

All future updates or changes will be covered by the other application note.

Important Notice

Octavo Systems LLC (Octavo) assumes no responsibility or liability arising out of the application or use of any information, product, or service described herein. All users are advised to obtain the latest version of product information before relying on any published documentation.

Octavo does not warrant or represent that any license, either express or implied, is granted under any patent right, copyright, mask work right, or other intellectual property right relating to any combination, machine, or process in which Octavo components or services are used. Information published by Octavo regarding third-party products or services does not constitute a license to use such products or services or a warranty or endorsement thereof. Use of such information may require a license from a third party under the patents or other intellectual property of the third party, or a license from Octavo under the patents or other intellectual property of Octavo.

Octavo makes no representations or warranties of any kind, express or implied, written or oral, statutory or otherwise, related to the information, including but not limited to its condition, quality, performance, merchantability or fitness for purpose.

All trademarks mentioned herein are the property of their respective owners.

Octavo Systems LLC Copyright 2016