

WAFER PRODUCT DATASHEET (ADDENDUM)

Product	AT25DF011-DWF and AT25DF011-DWFHT			
Description	1Mbit, Fusion, 1.65V – 3.6V V	1Mbit, Fusion, 1.65V – 3.6V VCC		
Die Map		VCC HOLD SCK SI Peresentative of actual die	Jy logo we	ation
Die Size &				
Pad Coordinates		Χ (μm)	Υ (μm)	
	Die Size	1560	1096	
	Scribe Line Width	80	80	
	Die Step	1640	1176	
	Pad Opening	65	65	
	CSB	-701.5	114.85	
	SO	-701.5	-102.8	
	WPB	-701.5	-305.7	
	GND	-701.5	-450.7	
	SI	702.5	-402	
	SCK	702.5	-201.1	
	HOLDB	702.5	-57.29	
	VCC	702.5	80.78	

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SPI Serial Flash Memory with Dual-Read Support

Technical Details			
Adesto Product Family	Fusion		
Density	1 Mbit		
Operating Vcc	1.65V - 3.6V		
ESD	>2kV JESD22-A114		
Delivery Option	Wafer- unsawn		
Wafer Size (mm)	200		
Process Geometry (nm)	110		
Die ID	637S3		
Wafer Map	Electronic- text file		
Manufacturing Facility	UMC		
Wafer Thickness (μm)			
Maximum	725		
Back Grind Options	None / Contact Adesto		
Back Plane Connection	Floating / Not Required		
Backside preparation /			
metallization	None		
Bond wire qualified	AU ⊠ CU □ AG □		
Passivation Material	HDP oxide + SiON		
Passivation Thickness (Å)	21000		
Bond Pad Material	Ti/TiN/AlCu		
Bond Pad Thickness (Å)	6000		
Good Die per Wafer	Contact Adesto (AT25DF011-DWF) 1		
Good Die per Wafer	Contact Adesto (AT25DF011-DWFHT) 1		
Active Circuits underneath			
the bond pad	Yes		

¹ Average value; subject to change without notice.

Part Number Ordering Code ²	Operating Temperature Range	Functional Specification	
AT25DF011-DWF	-40°C to 85°C	http://www.adestotech.com/wp- content/uploads/DS-AT25DF011-032.pdf	
AT25DF011-DWFHT	-40°C to 125°C	http://www.adestotech.com/wp- content/uploads/DS-AT25DF011- HRADD.pdf	

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AT25DF011

1-Mbit, 1.65V Minimum SPI Serial Flash Memory with Dual-Read Support

² Handle product in accordance with UV and ESD precautions.

Revision Level – Release Date	History
A – August 2015	Initial release.
B – November 2015	Updated wafer orientation in die map image.
	Added footnote on handling.
C – August 2017	Updated address and contact information.

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