

Product and Process Change Notice

CN PCN02952	PCN Date	8/25/2016	Effective Date 9/25/2	2016
itle Additional As	ssembly Site f	or 1Mb (x8,x16) and 4N	b (x8,x16) BGA Package	
/pe: Major Change	1			
		d assembly site for the 1	.Mb(x16) and 4Mb (x8 and x16) MRAM BGA nackage
eason For Change				
	anacity and in	nnrove supply flexibility	Everspin is adding OSE as an a	ssembly site for the 48 hall
mmx8mm, BGA pac			Everspin is during OSE us un u	sseniory site for the 40 built
ffected Products				
Part Number		Description	Part Number	Description
MR2A16AMA35/MR2A	08AMA35	Commercial Temp.	MR2A16AMA35R/ MR2A08AMA35	R Commercial Temp., T&R
MR0A16AMA35		Commercial Temp.	MR0A16ACMA35R	Commercial Temp., T&R
MR2A16ACMA35/ MR2	A08ACMA35	Industrial Temp.	MR2A16ACMA35R/ MR2A08ACMA	
MR0A16ACMA35		Industrial Temp.	MR0A16ACMA35R	Industrial Temp., T&R
MR2A16AVMA/MR0A1	6AVMA	Extended Temp.	MR2A16AVMAR/MR0A16AVMAR	Extended Temp., T&R
umbers that are not mpact on Form, Fit,	ified assembly w qualified at (subcontractor for Evers OSE.	pin. This PCN is to notify custo	mers of the additional part
OSE is already a quali umbers that are now npact on Form, Fit, lo impact roposed First Ship E eptember 25, 2010 ast Date of Manufa	ified assembly w qualified at (Function, Qua Date for Chang 6	subcontractor for Evers OSE. ality or Reliability ge:	pin. This PCN is to notify custo	mers of the additional part
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OSE is already a quali umbers that are now mpact on Form, Fit, lo impact roposed First Ship E eptember 25, 2010 ast Date of Manufa I/A ey Material Differen OM Comparison OSE	fied assembly w qualified at of Function, Qua Date for Chang 6 cture of the U nces	subcontractor for Evers OSE. ality or Reliability ge: nchanged Product:	ASE-M	mers of the additional part
OSE is already a quali umbers that are now mpact on Form, Fit, lo impact roposed First Ship I eptember 25, 2010 ast Date of Manufac I/A ey Material Different OM Comparison OSE Material Mold Compound Wire Bond	ified assembly w qualified at 0 Function, Qua Date for Chang 6 cture of the U nces and ASE-M	subcontractor for Evers OSE. ality or Reliability ge: nchanged Product: OSE Cyocera G1250 Au, 0.9 mil	ASE-M Sumitomo G760L Au, 0.9mil	
OSE is already a quali umbers that are now mpact on Form, Fit, lo impact roposed First Ship I eptember 25, 2010 ast Date of Manufac I/A ey Material Different OM Comparison OSE Material Mold Compound	Fied assembly w qualified at of Function, Qua Date for Chang 6 cture of the U nces and ASE-M K HL832NXA+	subcontractor for Evers OSE. ality or Reliability ge: nchanged Product: OSE Gyocera G1250	ASE-M Sumitomo G760L	
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OSE is already a quali umbers that are now mpact on Form, Fit, lo impact roposed First Ship I eptember 25, 2010 ast Date of Manufac I/A ey Material Different OM Comparison OSE Material Mold Compound Wire Bond Substrate	And ASE-M	subcontractor for Evers OSE. ality or Reliability ge: nchanged Product: OSE yocera G1250 Au, 0.9 mil AUS308 (Kinsus, 2 layer, Omm thickness)	ASE-M Sumitomo G760L Au, 0.9mil Q4ABI8022001LH (ASE, 4 la 0.21mm thickness)	yer,
OSE is already a quali umbers that are now mpact on Form, Fit, lo impact roposed First Ship I eptember 25, 2010 ast Date of Manufa I/A ey Material Different OM Comparison OSE Material Mold Compound Wire Bond Substrate Solder ball	Arrive of the University of th	subcontractor for Evers OSE. ality or Reliability ge: cose OSE OSE Cyocera G1250 Au, 0.9 mil AUS308 (Kinsus, 2 layer, Omm thickness) SAC305	ASE-M Sumitomo G760L Au, 0.9mil Q4ABI8022001LH (ASE, 4 la 0.21mm thickness) SAC305	yer,



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Title	Additional Assembly Site for 1Mb (x8,x16) and 4Mb (x8,x16) BGA Package					

Product Identifier
Assembly site code = S
Supplier Qual Plan Schedule and Results
Qualification is complete and a report is available on request
Date Qualification Samples Are Available:
Now
Acceptance of Change
Everspin will consider this change accepted unless specific conditions for acceptance are provided in writing within 30

days of receipt of this notice.

Contact Information		Sample Information Samples Available Now				
Joe O'Hare Director, Product Marketing Everspin Technologies <u>joe.ohare@everspin.com</u> (512) 410-3651 x224		Contact Everspin sales: <u>http://www.everspin.com/contact-us-everspin-technologies</u> If using the on-line sample request please refer to this PCN # to receive samples.				
Originator						
<u>Date</u> 8/25/2016	<u>Title</u> Marke	eting Director	<u>Name</u> Joe O'Hare			
Approval and Release						
DateTitle8/25/2016Direct		or of Quality	Name Mehar Mahal			
<u>Date</u> 8/25/2016	<u>Title</u> VP of	Sales and Marketing	<u>Name</u> Scott Sewell			
<u>Date</u> 8/25/2016	<u>Title</u> VP of Chain	Business Development and Supply	Name Angelo Ugge Ayle Up			