

Title of Change:	Copper wire conversion for LV8548MC and LV8549M	c	
Proposed first ship date:	21 June 2018		
Contact information:	Contact your local ON Semiconductor Sales Office or	<tsutomu.shimazaki@onsemi.com></tsutomu.shimazaki@onsemi.com>	
Samples:	Contact your local ON Semiconductor Sales Office or	<tsutomu.shimazaki@onsemi.com></tsutomu.shimazaki@onsemi.com>	
Additional Reliability Data:	Contact your local ON Semiconductor Sales Office or	<satoru.fujinuma@onsemi.com></satoru.fujinuma@onsemi.com>	
Type of notification:	to implementation of the change.	PCN) sent to customers. FPCNs are issued 90 days prior d, unless an inquiry is made in writing within 30 days of ort@onsemi.com>.	
Change Part Identification:	Affected products will be identified with date code.		
Change category:	Wafer Fab Change Assembly Change	Test Change Other	
Change Sub-Category(s): Manufacturing Site Change Manufacturing Process Ch 		 Datasheet/Product Doc change Shipping/Packaging/Marking Other: 	
Sites Affected:	ON Semiconductor Sites: ON Carmona, Philippines	External Foundry/Subcon Sites: None	
Description and Purpose:	·		
This is a Final Process Change No	otification announces the following change on LV8548M	IC-AH and LV8549MC-AH:	
Material to be changed	Before Change	After Change	
Waterial to be changed	Description	Description	
Wire	Gold wire	Copper wire	
Mold resin	G600	G700LS	



Test	Specification	Condition	Interval	Result
HTOL	EIAJ ED-4701/100	Tj=Tjmax, Vcc=Operatingmax	1000 hrs	0/22
THB*	EIAJ ED-4701/100	85°C, 85% RH, Vcc=recommended	1000 hrs	0/22
TC*	EIAJ ED-4701/100	Ta= -65°C to +150°C	100 сус	0/22
AC*	EIAJ ED-4701-3	Ta=121°C ,RH=100% ,205kPa	50 hrs	0/22
HTSL	EIAJ ED-4701/200	Ta= 150°C	1000 hrs	0/22
RSH	EIAJ ED-4701/300	Ta = 255°C , 10 sec (peak 260°C)	2times	0/22
es: test items w	ith * mark are put into operation	after the reflow soldering (at 255°C for 10seconds)	
test items w	ith * mark are put into operation	after the reflow soldering (at 255°C for 10seconds)	
test items w	acteristic Summary:	after the reflow soldering (at 255°C for 10seconds) Datasheet specifications remain unchanged.)	
test items w ctrical Char re is no chan	acteristic Summary:)	
test items w ctrical Char re is no chan	acteristic Summary: ge in the electrical performance.	Datasheet specifications remain unchanged.	ualification Vehicle	
test items w ctrical Char re is no chan	acteristic Summary: ge in the electrical performance. d Standard Parts:	Datasheet specifications remain unchanged.		