



Integrated Device Technology, Inc.
 6024 Silver Creek Valley Road
 San Jose, CA 95138

PRODUCT/PROCESS CHANGE NOTICE (PCN)

PCN #: A0802-01 DATE April 4, 2008 Product Affected: 9.0mm x 9.0mm VFQFP-N-64 10.0mm x 10.0mm VFQFP-N-72 6.1mm x 14.0mm TSSOP-56 6.1mm x 17.0mm TSSOP-64 Date Effective: July 4, 2008	MEANS OF DISTINGUISHING CHANGED DEVICES: <input type="checkbox"/> Product Mark <input checked="" type="checkbox"/> Back Mark Lot # will have a "Y" suffix <input type="checkbox"/> Date Code <input type="checkbox"/> Other
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Contact: Bimla Paul Title: Product Quality Assurance Phone #: (408) 574-6419 Fax #: (408) 284-8362 E-mail: Bimla.Paul@idt.com	Attachment: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No Samples: Contact your local IDT sales representative for sample requests.
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DESCRIPTION AND PURPOSE OF CHANGE:

<input type="checkbox"/> Die Technology <input type="checkbox"/> Wafer Fabrication Process <input type="checkbox"/> Assembly Process <input type="checkbox"/> Equipment <input checked="" type="checkbox"/> Material <input type="checkbox"/> Testing <input type="checkbox"/> Manufacturing Site <input type="checkbox"/> Data Sheet <input type="checkbox"/> Other	<p>This notification is to advise our customers that IDT is evaluating Copper bond wire for 9.0mm x 9.0mm VFQFP-N-64, 10.0mm x 10.0mm VFQFP-N-72, 6.1mm x 14.0mm TSSOP-56 and 6.1mm x 17.0mm TSSOP-64 assembled at Unisem, Indonesia and plans to ship product with copper bond wire process in July 2008.</p> <p>A follow-up notification with complete qualification data will be sent prior to first customer shipment.</p> <p>Attachment 1 outlines the qualification plan and qualification data. Attachment 2 shows the affected device list</p>
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RELIABILITY/QUALIFICATION SUMMARY:

There is no expected change to the product quality or reliability performance.

CUSTOMER ACKNOWLEDGMENT OF RECEIPT:

IDT records indicate that you require written notification of this change. Please use the acknowledgement below or E-Mail to grant approval or request additional information. If IDT does not receive acknowledgement within 30 days of this notice it will be assumed that this change is acceptable.

IDT reserves the right to ship either version manufactured after the process change effective date until the inventory on the earlier version has been depleted.

Customer: _____	<input type="checkbox"/> <i>Approval for shipments prior to effective date.</i>
Name/Date: _____	E-Mail Address: _____
Title: _____	Phone# /Fax# : _____
CUSTOMER COMMENTS: _____	

IDT ACKNOWLEDGMENT OF RECEIPT:

RECD. BY: _____ DATE: _____



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ATTACHMENT 1 - PCN # : A0802-01

PCN Type: Assembly Material Change - Gold wire to Copper wire

Data Sheet Change: None

Detail Of Change:

This notification is to advise our customers that IDT is evaluating Copper bond wire for 9.0mm x 9.0mm VFQFP-N-64, 10.0mm x 10.0mm VFQFP-N-72, 6.1mm x 14.0mm TSSOP-56 and 6.1mm x 17.0mm TSSOP-64 assembled at Unisem, Indonesia and plans to ship product with copper bond wire process in July 2008.

Copper bond wire process is presently used by selective semiconductor suppliers due to the following key advantages:

- A. Better electrical performance - higher current handling capability, ~18% improvement in resistance for 1 mil bond wire.
- B. Better high temperature bake performance. Minimal intermetallic compound build-up.
- C. Higher ball shear and wire pull test result - smaller bond pad real estate is now possible.
- D. Stiffer wire – minimize wire swaying, longer wires than gold is now possible.

IDT has already successfully qualified Carsem, Malaysia on Copper bond wire process for VFQFP-N-72 (PCN# A0709-02R1, issued on January 21, 2008). IDT is presently shipping product assembled at Carsem, Malaysia with Copper bond wire in VFQFP-N-72 package. Unisem, Indonesia will be an alternative assembly location for Copper bond wire process.

Attachment 1 - outlines the qualification plan

Attachment 2 - shows the affected device list

Customers may expect to receive shipments no sooner than 90 days from the date of this notification, April 4, 2008. A follow-up notification with qualification data will be issued prior to first customer shipment.

We request you acknowledge receipt of this notification with in **30 days** of the date of this PCN notification. If you require samples to conduct an evaluation, please make your sample request with in 30 days as samples are not built ahead of the change for all device options. You may contact your local sales representative to acknowledge this PCN and request samples.



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		Samples Availability	Qualification Completed	Production Shipments
Package Family	VFQFP-N-64	Now	Completed	7/4/08
	VFQFP-N-72	Now	Completed	7/4/08
	TSSOP-56	Now	4/30/08	7/4/08
	TSSOP-64	Now	4/30/08	7/4/08

Assembly Material: There is no change in the mold compound and die attach material. The material set used in assembly is in compliance with RoHS 6 (green products) and RoHS 5 (standard products) requirements.

Sample Availability: Samples are not built ahead of the change for all device types and may not be available for all affected device types.
Please contact your local IDT sales representative for your sample request and availability.

Qualification Test Plan Details:

The following tests will be performed on a representative sample from 2 lots (1 lot each from each package family).

Test Description	Test Method	Lot 1 (VFQFP-N)	Lot 2 (TSSOP)
		SS / Rej	SS / Rej
* High Accelerated Stress Test (Biased, 130 °C/85% RH, 100 Hrs)	JESD22-A110-B	45/0	45/0
* Temperature Cycle / Condition B (-55 °C to +125 °C, 1000 Cyc)	JESD22-A104-B	45/0	45/0
High Temp. Storage (150 °C, 1000 Hrs)	JESD22-A103-B	77/0	77/0
Ball Shear Test	JESD22-B116	5/0	5/0
Bond Pull Test	IDT Spec, MAC-3010	5/0	5/0
X-ray Examination	IDT Spec, MAC-3012	45/0	45/0

Note: * Test requires moisture pre-conditioning sequence per JESD22-A113C and will use the existing moisture sensitivity level that has been qualified for this material set at Unisem, Indonesia.



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Qualification Test Results:

The following tests were successfully completed for VFQFP-N package family. Test results for TSSOP will be advised upon qualification completion.

Test Description	Test Method	VFQFP-N	TSSOP
		Test Results (SS / Rej)	Test Results (SS / Rej)
* High Accelerated Stress Test (Biased, 130 °C/85% RH, 100 Hrs)	JESD22-A110-B	45/0	Expected Completion Date April 30, 2008
* Temperature Cycle / Condition B (-55 °C to +125 °C, 1000 Cyc)	JESD22-A104-B	**44/0	
High Temp. Storage (150 °C, 1000 Hrs)	JESD22-A103-B	77/0	
Ball Shear Test	JESD22-B116	5/0	5/0
Bond Pull Test	IDT Spec, MAC-3010	5/0	5/0
X-ray Examination	IDT Spec, MAC-3012	45/0	45/0

Note: * Test requires moisture pre-conditioning sequence per JESD22-A113C and will use the existing moisture sensitivity level that has been qualified for this material set at Unisem, Indonesia.

** 1 unit - Functional die level failure, not related to Cu Bond process.



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ATTACHMENT 2 - PCN #: A0802-01

Affected Part Number

Part Number	Part Number	Part Number	Part Number
ICS950951AGLF	ICS9LP525AG-1LF	ICS9LPR364BGLF	ICS9LPR800BGLF
ICS950951AGLFT	ICS9LP525AG-1LFT	ICS9LPR364BGLFT	ICS9LPR800BGLFT
ICS950951BGLF	ICS9LPR306AGLF	ICS9LPR367AGLF	ICS9LPR800BKLF
ICS950951BGLFT	ICS9LPR306AGLFT	ICS9LPR367AGLFT	ICS9LPR800BKLFT
ICS950951CGLF	ICS9LPR309AKLF	ICS9LPR367BGLF	ICS9LPR800CKLF
ICS950951CGLFT	ICS9LPR309AKLFT	ICS9LPR367BGLFT	ICS9LPR800CKLFT
ICS950952AGLF	ICS9LPR309BKLF	ICS9LPR461AGLF	ICS9LPR802BKLF
ICS950952AGLFT	ICS9LPR309BKLFT	ICS9LPR461AGLFT	ICS9LPR802BKLFT
ICS950952BGLF	ICS9LPR310BGLF	ICS9LPR462AGLF	ICS9LPRS111AGLF
ICS950952BGLFT	ICS9LPR310BGLFT	ICS9LPR462AGLFT	ICS9LPRS111AGLFT
ICS951461BGLF	ICS9LPR311AKLF	ICS9LPR501CGLF	ICS9LPRS114AKLF
ICS951461BGLFT	ICS9LPR311AKLFT	ICS9LPR501CGLFT	ICS9LPRS114AKLFT
ICS951461CGLF	ICS9LPR311BKLF	ICS9LPR501HGLF	ICS9LPRS118AKLF
ICS951461CGLFT	ICS9LPR311BKLFT	ICS9LPR501HGLFT	ICS9LPRS118AKLFT
ICS951462AGLF	ICS9LPR316AGLF	ICS9LPR501PGLF	ICS9LPRS136AGLF
ICS951462AGLFT	ICS9LPR316AGLFT	ICS9LPR501PGLFT	ICS9LPRS136AGLFT
ICS951462BGLF	ICS9LPR321BKLF	ICS9LPR501SGLF	ICS9LPRS228CKLF
ICS951462BGLFT	ICS9LPR321BKLFT	ICS9LPR501SGLFT	ICS9LPRS228CKLFT
ICS954305DKLF	ICS9LPR323AKLF	ICS9LPR515AGLF	ICS9LPRS319DKLF
ICS954305DKLFT	ICS9LPR323AKLFT	ICS9LPR515AGLFT	ICS9LPRS319DKLFT
ICS954306BGLF	ICS9LPR325CKLF	ICS9LPR515BGLF	ICS9LPRS319EKLF
ICS954306BGLFT	ICS9LPR325CKLFT	ICS9LPR515BGLFT	ICS9LPRS319EKLFT
ICS954309BKLF	ICS9LPR332AKLF	ICS9LPR515BKLF	ICS9LPRS325CKLF
ICS954309BKLFT	ICS9LPR332AKLFT	ICS9LPR515BKLFT	ICS9LPRS325CKLFT
ICS954310BGLF	ICS9LPR333BKLF	ICS9LPR515CGLF	ICS9LPRS325DKLF
ICS954310BGLFT	ICS9LPR333BKLFT	ICS9LPR515CGLFT	ICS9LPRS325DKLFT
ICS954310CGLF	ICS9LPR333DKLF	ICS9LPR515CKLF	ICS9LPRS333AKLF
ICS954310CGLFT	ICS9LPR333DKLFT	ICS9LPR515CKLFT	ICS9LPRS333AKLFT
ICS954321AGLF	ICS9LPR335CKLF	ICS9LPR608BGLF	ICS9LPRS355AGLF
ICS954321AGLFT	ICS9LPR335CKLFT	ICS9LPR608BGLFT	ICS9LPRS355AGLFT
ICS954519BGLF	ICS9LPR358AGLF	ICS9LPR700BGLF	ICS9LPRS355AKLF
ICS954519BGLFT	ICS9LPR358AGLFT	ICS9LPR700BGLFT	ICS9LPRS355AKLFT
ICS954550CGLF	ICS9LPR363AGLF	ICS9LPR700CGLF	ICS9LPRS355BGLF
ICS954550CGLFT	ICS9LPR363AGLFT	ICS9LPR700CGLFT	ICS9LPRS355BGLFT
ICS954552CGLF	ICS9LPR363BGLF	ICS9LPR700DGLF	ICS9LPRS355BKLF
ICS954552CGLFT	ICS9LPR363BGLFT	ICS9LPR700DGLFT	ICS9LPRS355BKLFT
ICS954553EGLF	ICS9LPR363CGLF	ICS9LPR700EGLF	ICS9LPRS355CGLF
ICS954553EGLFT	ICS9LPR363CGLFT	ICS9LPR700EGLFT	ICS9LPRS355CGLFT
ICS954557EGLF	ICS9LPR363DGLF	ICS9LPR701AGLF	ICS9LPRS355CKLF
ICS954557EGLFT	ICS9LPR363DGLFT	ICS9LPR701AGLFT	ICS9LPRS355CKLFT
ICS9LP306BGLF	ICS9LPR363EGLF	ICS9LPR701BGLF	ICS9LPRS355DGLF
ICS9LP306BGLFT	ICS9LPR363EGLFT	ICS9LPR701BGLFT	ICS9LPRS355DGLFT
ICS9LP505-1HGLF	ICS9LPR364AGLF	ICS9LPR704AGLF	ICS9LPRS357AKLF
ICS9LP505-1HGLFT	ICS9LPR364AGLFT	ICS9LPR704AGLFT	ICS9LPRS357AKLFT



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Part Number	Part Number	Part Number	Part Number
ICS9LPRS359AGLF	ICS9LPRS471AKLF	ICS9LPRS501SGLF	ICS9LPRS552BGLFT
ICS9LPRS359AGLFT	ICS9LPRS471AKLFT	ICS9LPRS501SGLFT	ICS9LPRS582AGLF
ICS9LPRS365AGLF	ICS9LPRS471CKLF	ICS9LPRS501SKLF	ICS9LPRS582AGLFT
ICS9LPRS365AGLFT	ICS9LPRS471CKLFT	ICS9LPRS501SKLFT	ICS9LPRS587AGLF
ICS9LPRS365BGLF	ICS9LPRS472BKLF	ICS9LPRS509CGLF	ICS9LPRS587AGLFT
ICS9LPRS365BGLFT	ICS9LPRS472BKLFT	ICS9LPRS509CGLFT	ICS9LPRS587BGLF
ICS9LPRS365BKLF	ICS9LPRS473CGLF	ICS9LPRS509EGLF	ICS9LPRS587BGLFT
ICS9LPRS365BKLFT	ICS9LPRS473CGLFT	ICS9LPRS509EGLFT	ICS9LPRS587CGLF
ICS9LPRS365CGLF	ICS9LPRS476AKLF	ICS9LPRS509HGLF	ICS9LPRS587CGLFT
ICS9LPRS365CGLFT	ICS9LPRS476AKLFT	ICS9LPRS509HGLFT	ICS9LPRS587DGLF
ICS9LPRS365CKLF	ICS9LPRS476BKLF	ICS9LPRS509JGLF	ICS9LPRS587DGLFT
ICS9LPRS365CKLFT	ICS9LPRS476BKLFT	ICS9LPRS509JGLFT	ICS9LPRS587EGLF
ICS9LPRS365DGLF	ICS9LPRS476CKLF	ICS9LPRS510CGLF	ICS9LPRS587EGLFT
ICS9LPRS365DGLFT	ICS9LPRS476CKLFT	ICS9LPRS510CGLFT	ICS9LPRS588CGLF
ICS9LPRS387AKLF	ICS9LPRS476DKLF	ICS9LPRS510EGLF	ICS9LPRS588CGLFT
ICS9LPRS387AKLFT	ICS9LPRS476DKLFT	ICS9LPRS510EGLFT	ICS9LPRS588DGLF
ICS9LPRS391CKLF	ICS9LPRS477AKLF	ICS9LPRS510HGLF	ICS9LPRS588DGLFT
ICS9LPRS391CKLFT	ICS9LPRS477AKLFT	ICS9LPRS510HGLFT	ICS9LPRS590AGLF
ICS9LPRS392AKLF	ICS9LPRS477BKLF	ICS9LPRS510JGLF	ICS9LPRS590AGLFT
ICS9LPRS392AKLFT	ICS9LPRS477BKLFT	ICS9LPRS510JGLFT	ICS9LPRS608BGLF
ICS9LPRS395AKLF	ICS9LPRS477CKLF	ICS9LPRS511CGLF	ICS9LPRS608BGLFT
ICS9LPRS395AKLFT	ICS9LPRS477CKLFT	ICS9LPRS511CGLFT	ICS9LPRS704AGLF
ICS9LPRS395BKLF	ICS9LPRS478AKLF	ICS9LPRS511EG-SMOLF	ICS9LPRS704AGLFT
ICS9LPRS395BKLFT	ICS9LPRS478AKLFT	ICS9LPRS511EG-SMOLFT	ICS9LPRS900AGLF
ICS9LPRS395CKLF	ICS9LPRS478BKLF	ICS9LPRS511EGLF	ICS9LPRS900AGLFT
ICS9LPRS395CKLFT	ICS9LPRS478BKLFT	ICS9LPRS511EGLFT	ICS9LPRS906BGLF
ICS9LPRS397AKLF	ICS9LPRS478CKLF	ICS9LPRS511HGLF	ICS9LPRS906BGLFT
ICS9LPRS397AKLFT	ICS9LPRS478CKLFT	ICS9LPRS511HGLFT	ICS9LPRS906CGLF
ICS9LPRS397BKLF	ICS9LPRS480AGLF	ICS9LPRS511JGLF	ICS9LPRS906CGLFT
ICS9LPRS397BKLFT	ICS9LPRS480AGLFT	ICS9LPRS511JGLFT	ICS9LPRS908CGLF
ICS9LPRS398AKLF	ICS9LPRS480AKLF	ICS9LPRS514EGLF	ICS9LPRS908CGLFT
ICS9LPRS398AKLFT	ICS9LPRS480AKLFT	ICS9LPRS514EGLFT	ICS9LPRS908DGLF
ICS9LPRS398BKLF	ICS9LPRS480BGLF	ICS9LPRS514HGLF	ICS9LPRS908DGLFT
ICS9LPRS398BKLFT	ICS9LPRS480BGLFT	ICS9LPRS514JGLF	ICS9LPRS910AKLF
ICS9LPRS398CKLF	ICS9LPRS480BKLF	ICS9LPRS514JGLFT	ICS9LPRS910AKLFT
ICS9LPRS398CKLFT	ICS9LPRS480BKLFT	ICS9LPRS528AKLF	ICS9LPRS911AKLF
ICS9LPRS399BKLF	ICS9LPRS488AKLF	ICS9LPRS528AKLFT	ICS9LPRS911AKLFT
ICS9LPRS399BKLFT	ICS9LPRS488AKLFT	ICS9LPRS528BKLF	ICS9LPRS911BKLF
ICS9LPRS462AGLF	ICS9LPRS488BKLF	ICS9LPRS528BKLFT	ICS9LPRS911BKLFT
ICS9LPRS462AGLFT	ICS9LPRS488BKLFT	ICS9LPRS528CKLF	ICS9LPRS914CKLF
ICS9LPRS470BKLF	ICS9LPRS501PGLF	ICS9LPRS528CKLFT	ICS9LPRS914CKLFT
ICS9LPRS470BKLFT	ICS9LPRS501PGLFT	ICS9LPRS552AGLF	ICS9LPRS914DKLF
ICS9LPRS470CKLF	ICS9LPRS501PKLF	ICS9LPRS552AGLFT	ICS9LPRS914DKLFT



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ICS9LPRS470CKLFT	ICS9LPRS501PKLFT	ICS9LPRS552BGLF	ICS9LPRS914EKLF
ICS9LPRS914EKLF	ICS9LPRS924AKLF	IDTCV183-1CPAG	ICS951416AGLFT
ICS9LPRS915AKLF	ICS9LPRS924AKLFT	IDTCV183-1CPAG8	ICS951418BGLFT
ICS9LPRS915AKLFT	ICS9LPRS926AGLF	IDTCV183-2APAG	ICS951418CGLFT
ICS9LPRS916BGLF	ICS9LPRS926AGLFT	IDTCV183-2APAG8	ICS951420AGLF
ICS9LPRS916BGLFT	ICS9LPRS926EGLF	IDTCV183-2BPAG	ICS951420AGLFT
ICS9LPRS916CGLF	ICS9LPRS926EGLFT	IDTCV183-2BPAG8	ICS951422AGLFT
ICS9LPRS916CGLFT	ICS9LPRS926HGLF	IDTCV183-2CPAG	ICS951463CGLFT
ICS9LPRS916HGLF	ICS9LPRS926HGLFT	IDTCV183-2CPAG8	ICS952623CGLF
ICS9LPRS916HGLFT	ICS9LPRS928AKLF	IDTCV189BPAG	ICS952623CGLFT
ICS9LPRS916JGLF	ICS9LPR350AKLFT	IDTCV189BPAG8	ICS953009AGLFT
ICS9LPRS916JGLFT	ICS9LPRS928AKLFT	IDTCV193APAG	ICS953201BGLF
ICS9LPRS917CGLF	ICS9LPRS929AKLF	IDTCV193APAG8	ICS953201BGLFT
ICS9LPRS917CGLFT	ICS9LPRS929AKLFT	IDTCV193BPAG	ICS954101DGLF
ICS9LPRS917JGLF	ICS9LPRS987BGLF	IDTCV193BPAG8	ICS954101DGLFT
ICS9LPRS917JGLFT	ICS9LPRS987BGLFT	IDTCV193CPAG	ICS954123CGLFT
ICS9LPRS918AKLF	ICS9LVRS100AKLF	IDTCV193CPAG8	ICS954141AGLFT
ICS9LPRS918AKLFT	ICS9LVRS100AKLFT	IDTCV195APAG	ICS954141BGLFT
ICS9LPRS918BKLF	ICS9LVRS100BKLF	IDTCV195APAG8	ICS954204AGLF
ICS9LPRS918BKLFT	ICS9LVRS100BKLFT	ICS9250BG-24LF	ICS954204AGLFT
ICS9LPRS918CKLF	ICS9LVRS100CKLF	ICS9250BG-24LFT	ICS954204CGLN
ICS9LPRS918CKLFT	ICS9LVRS100CKLFT	ICS950201AGLF	ICS954204CGLNT
ICS9LPRS918DKLF	ICS9LVRS129AKLF	ICS950201AGLFT	ICS954206AGLF
ICS9LPRS918DKLFT	ICS9LVRS129AKLFT	ICS950211BGLF	ICS954206AGLFT
ICS9LPRS918EKLF	ICSCLK503J45KLF	ICS950211BGLFT	ICS954206BGLFT
ICS9LPRS918EKLFT	ICSCLK503J45KLFT	ICS950805AGLF	ICS954213AGLF
ICS9LPRS918HKLFT	IDTCV163CPAG	ICS950805AGLFT	ICS954213AGLFT
ICS9LPR350AKLF	IDTCV163CPAG8	ICS950810PGLFT	ICS954215AGLFT
ICS9LPRS918HKLFT	IDTCV165PAG	ICS950811AGLF	ICS954218BGLFT
ICS9LPRS918JKLF	IDTCV165PAG8	ICS950811AGLFT	ICS954227CGLFT
ICS9LPRS918JKLFT	IDTCV166PAG	ICS950812CGLF	ICS954229AGLFT
ICS9LPRS919AKLF	IDTCV166PAG8	ICS950812CGLFT	ICS9LP208AGLFT
ICS9LPRS919AKLFT	IDTCV169CNLG	ICS950813BGLF	ICS9LPR229AGLFT
ICS9LPRS919BKLF	IDTCV169CNLG8	ICS950813BGLFT	ICS9LPR426AGLF
ICS9LPRS919BKLFT	IDTCV179CNLG	ICS950816AGLFT	ICS9LPR426AGLFT
ICS9LPRS919CKLF	IDTCV179CNLG8	ICS950902DGLF	ICS9LPR426BGLF
ICS9LPRS919CKLFT	IDTCV179CPAG	ICS950902DGLFT	ICS9LPR464AGLF
ICS9LPRS919DKLF	IDTCV179CPAG8	ICS950908BGLF	ICS9LPR464AGLFT
ICS9LPRS919DKLFT	ICSCV181APAG	ICS950908BGLFT	ICS9LPR502HGLF
ICS9LPRS919EKLF	IDTCV181CPAG	ICS950913CGLFT	ICS9LPR502HGLFT
ICS9LPRS919EKLFT	IDTCV181CPAG8	ICS951104BGLFT	ICS9LPR502SGLF
ICS9LPRS919HKLFT	IDTCV181EPAG	ICS951411BGLFT	ICS9LPR600CGLFT



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Part Number	Part Number	Part Number	Part Number
ICS9LPRS919HKLFT	IDTCV181EPAG8	ICS951412AGLFT	ICS9LPR600DGLFT
ICS9LPRS919JKLF	IDTCV183-1APAG	ICS951412BGLF	ICS9LPR730AGLF
ICS9LPRS919JKLFT	IDTCV183-1APAG8	ICS951412BGLFT	ICS9LPR730AGLFT
ICS9LPRS427AGLF	ICS9LPRS485BGLFT	ICS9UM700BGLF	IDTCV133PAG8
ICS9LPRS428AGLF	ICS9LPRS489CGLF	ICS9UM700CGLFT	IDTCV136PAG8
ICS9LPRS429AGLF	ICS9LPRS489CGLFT	IDTCV111IPAG	IDTCV137PAG8
ICS9LPRS430AGLF	ICS9LPRS502HGLFT	IDTCV125PAG	IDTCV186-2APAG
ICS9LPRS437AGLF	ICS9LPRS502PGLFT	IDTCV125PAG8	IDTCV186-2APAG8
ICS9LPRS438AGLF	ICS9LPRS512CGLF	IDTCV126PAG	IDTCV190CPAG
ICS9LPRS439AGLF	ICS9LPRS513EGLFT	IDTCV126PAG8	IDTCV190CPAG8
ICS9LPRS464AGLF	ICS9LPRS808AGLF	IDTCV128PAG	
ICS9LPRS464AGLFT	ICS9LPRS954BGLFT	IDTCV128PAG8	