



Product Change Notification **CN-202402003F**

Issue date: 23 Dec 2024

Effective date: 24 Mar 2025

Here's your personalized quality information concerning products our customers and partners purchased from Nexperia.

For more details please contact your respective Nexperia CSR/AM.



Introduce additional subcon TFME (for selected TSSOP14/16) and BOM change in existing location ATXSZ (SO14/16 & TSSOP14/16/20)

Change Category

<input type="checkbox"/>	<input checked="" type="checkbox"/>				
Wafer	Assembl				
Fab					
Process	y				
<input type="checkbox"/>	Process	<input checked="" type="checkbox"/> Product Marking		<input checked="" type="checkbox"/> Test Location	<input type="checkbox"/> Design
Wafer	<input checked="" type="checkbox"/>	<input type="checkbox"/> Mechanical		<input type="checkbox"/> Test Process	<input type="checkbox"/> Errata
Fab	Assembl	Specification		<input type="checkbox"/> Test Equipment	<input type="checkbox"/> Electrical spec./Test coverage
Material	y	<input type="checkbox"/>		<input checked="" type="checkbox"/> Test Equipment	
s	Materials	Packing/Shipping/Labeling			
<input type="checkbox"/>	<input checked="" type="checkbox"/>				
Wafer	Assembl				
Fab	y				
Location	Location				

Details of this change

Introduce additional Full Turnkey subcon TFME and BOM change in existing location ATXSZ to standardize and improve quality and support market growth and customer demand. (Phase 2).

- No change in form, fit, function, quality, workability and reliability anticipated.
- No impact on the product's functionality anticipated.
- No change in diffusion fab location or fab process (same die with same electrical distribution).
- No change in data sheet and test limits.
- No change in ordering code 12NC (sales part number).
- Phase 1 ATXSZ (communicated via PCN CN-202307004F) has been implemented.

Qualification_Report_PCN_CN-202402003F.pdf:

https://qcm.nexperia.com/Document/DOC-586924/Qualification_Report_PCN_CN-202402003F.pdf

Why do we implement this change?

- Introduce 2nd source production location TFME to support market growth and secure contingency situation.
- To support increased customer demand.
- Order Lead-Time Improvement.
- Improved delamination performance.
- Supporting global efforts towards sustainability by reducing the use of so-called conflict minerals.

Identification of affected products

Assembly location identifier on product marking and Product Manufacturing Code (PMC) on reel and box labels code 2nd character represent the assembly location, "X" for ATXSZ and "2" for TFME.

Management summary

Nexperia is pleased to announce TFME (TongFu Microelectronics Co. Ltd. Nantong China) as additional location for assembly and test TSSOP14/16 Nexperia products. The existing assembly and test location ATXSX (ATX Semiconductors Suzhou China) will change BOM to secure standardization on product level.

Product availability

Production

Planned first shipment: 23 Mar 2025

Sample information

Samples are available upon request

Impact

No impact to the product's functionality anticipated

Data sheet revision

No impact to existing datasheet

Disposition of old products

Shipment of changed product to start after depletion existing materials.

Feedback

Your acknowledgement of this change, conform JEDEC J-STD-046, is expected till 22 Jan 2025. Lack of acknowledgement of the PCN constitutes acceptance of the change.

Additional information

Remarks

Assembly location indicator suffix on the product topside marking and on the reel and box label: "X"= ATXSZ (Nexperia Assembly and Test Plant Suzhou China) and "2"= TFME (TongFu Microelectronics Co. Ltd. Nantong China). Samples are available upon request via Helpdesk+ from BG IC Solutions sample store in Nijmegen the Netherlands. Maximum sample order 300 pieces per type for limited products.

Contact and support

For all Quality Notification content inquiries, please contact your local Nexperia Sales Support Team.

For specific questions on this notice or the products affected please contact our specialist directly

In case of distribution, please contact you distribution partner.

About Nexperia B.V.

We at Nexperia are the efficiency semiconductor company. We deliver over 90 billion products a year and as such service thousands of global customers, both directly and through our extensive network of channel partners. We are at the heart of billions of electronic devices in the Automotive, Mobile, Industrial, Consumer, Computing, and Communication Infrastructure segments.

You have received this email because you are a designated contact or subscribed to Nexperia Quality Notifications. Nexperia shall not be held liable if this Notification is not correctly distributed within your organization.

This message has been automatically distributed. Please do not reply.

If you would like to adjust your mailing preferences, please [click here](#).

SalesItem_name	SalesItem_orderablePartNumber	SalesOrder_customerPartNumber	ProductType_name	BasicType_description	PackageOutlineVersion_description	PackageType_description	SalesItem_state	SalesItem_customerSpecificIndicator	BusinessLine_description
935206890118	74ABT00D,118	74ABT00D,118	74ABT00D	Quad 2-input NAND gate	SOT108-1	S014	RFS	No	Analogue & Logic
935206910118	74ABT00PW,118	74ABT00PW,118	74ABT00PW	Quad 2-input NAND gate	SOT402-1	TSSOP14	RFS	No	Analogue & Logic
935206910118	74ABT00PW,118	74ABT00PW,118	74ABT00PW	Hex inverter	SOT402-1	S014	RFS	No	Analogue & Logic
935207010118	74ABT04D,118	74ABT04D,118	74ABT04D	Hex inverter	SOT402-1	S014	RFS	No	Analogue & Logic
935207010118	74ABT04PW,118	74ABT04PW,118	74ABT04PW	Hex inverter	SOT402-1	TSSOP14	RFS	No	Analogue & Logic
935207050118	74ABT08D,118	74ABT08D,118	74ABT08D	Quad 2-input AND gate	SOT108-1	S014	RFS	No	Analogue & Logic
935207100118	74ABT08PW,118	74ABT08PW,118	74ABT08PW	Quad 2-input AND gate	SOT402-1	TSSOP14	RFS	No	Analogue & Logic
935056850623	74ABT125D,623	74ABT125D,623	74ABT125D	Quad buffer; 3-state	SOT108-1	S014	RFS	No	Analogue & Logic
93520160118	74ABT125PW,118	74ABT125PW,118	74ABT125PW	Quad buffer; 3-state	SOT402-1	TSSOP14	RFS	No	Analogue & Logic
935203090623	74ABT126D,623	74ABT126D,623	74ABT126D	Quad buffer; 3-state	SOT108-1	S014	RFS	No	Analogue & Logic
93520170118	74ABT126PW,118	74ABT126PW,118	74ABT126PW	Quad buffer; 3-state	SOT402-1	TSSOP14	RFS	No	Analogue & Logic
935176420118	74ABT244PW,118	74ABT244PW,118	74ABT244PW	Octal buffer/line driver	(3: SOT360-1)	TSSOP20	RFS	No	Analogue & Logic
935176430118	74ABT245PW,118	74ABT245PW,118	74ABT245PW	Octal transceiver with dres	SOT360-1	TSSOP20	RFS	No	Analogue & Logic
935208700118	74ABT32D,118	74ABT32D,118	74ABT32D	Quad 2-input OR gate	SOT108-1	S014	RFS	No	Analogue & Logic
935208720118	74ABT32PW,118	74ABT32PW,118	74ABT32PW	Quad 2-input OR gate	SOT402-1	TSSOP14	RFS	No	Analogue & Logic
935208740118	74ABT74D,118	74ABT74D,118	74ABT74D	Dual D-type flip-flop with s	SOT108-1	S014	RFS	No	Analogue & Logic
935208760118	74ABT74PW,118	74ABT74PW,118	74ABT74PW	Dual D-type flip-flop with s	SOT402-1	TSSOP14	RFS	No	Analogue & Logic
935262686118	74AHC00D,118	74AHC00D,118	74AHC00D	Quad 2-input NAND gate	SOT108-1	S014	RFS	No	Analogue & Logic
935262687118	74AHC00PW,118	74AHC00PW,118	74AHC00PW	Quad 2-input NAND gate	SOT402-1	TSSOP14	RFS	No	Analogue & Logic
935262692118	74AHC02D,118	74AHC02D,118	74AHC02D	Quad 2-input NOR gate	SOT108-1	S014	RFS	No	Analogue & Logic
935262693118	74AHC02PW,118	74AHC02PW,118	74AHC02PW	Quad 2-input NOR gate	SOT402-1	TSSOP14	RFS	No	Analogue & Logic
935263040118	74AHC04D,118	74AHC04D,118	74AHC04D	hex inverter	SOT108-1	S014	RFS	No	Analogue & Logic
93526304118	74AHC04PW,118	74AHC04PW,118	74AHC04PW	hex inverter	SOT402-1	TSSOP14	RFS	No	Analogue & Logic
935262678118	74AHC08D,118	74AHC08D,118	74AHC08D	Quad 2-input AND gate	SOT108-1	S014	RFS	No	Analogue & Logic
935262679118	74AHC08PW,118	74AHC08PW,118	74AHC08PW	Quad 2-input AND gate	SOT402-1	TSSOP14	RFS	No	Analogue & Logic
93526563118	74AHC123AD,118	74AHC123AD,118	74AHC123AD	Dual retriggeable monost.	SOT109-1	S016	RFS	No	Analogue & Logic
93526564118	74AHC123APW,118	74AHC123APW,118	74AHC123APW	Dual retriggeable monost.	SOT403-1	TSSOP16	RFS	No	Analogue & Logic
935262762118	74AHC125D,118	74AHC125D,118	74AHC125D	Quad buffer/line driver; 3-	SOT108-1	S014	RFS	No	Analogue & Logic
935262763118	74AHC125PW,118	74AHC125PW,118	74AHC125PW	Quad buffer/line driver; 3-	SOT402-1	TSSOP14	RFS	No	Analogue & Logic
935262768118	74AHC126D,118	74AHC126D,118	74AHC126D	Quad buffer/line driver; 3-	SOT108-1	S014	RFS	No	Analogue & Logic
935262769118	74AHC126PW,118	74AHC126PW,118	74AHC126PW	Quad buffer/line driver; 3-	SOT402-1	TSSOP14	RFS	No	Analogue & Logic
935262989118	74AHC132D,118	74AHC132D,118	74AHC132D	Quad 2-input NAND Schmi	SOT108-1	S014	RFS	No	Analogue & Logic
935262991118	74AHC132PW,118	74AHC132PW,118	74AHC132PW	Quad 2-input NAND Schmi	SOT402-1	TSSOP14	RFS	No	Analogue & Logic
935262999118	74AHC138D,118	74AHC138D,118	74AHC138D	3-to-8 line decoder/demul	SOT109-1	S016	RFS	No	Analogue & Logic
935263000118	74AHC138PW,118	74AHC138PW,118	74AHC138PW	3-to-8 line decoder/demul	SOT403-1	TSSOP16	RFS	No	Analogue & Logic
93526365118	74AHC139D,118	74AHC139D,118	74AHC139D	Dual 2-to-4 line decoder/d	SOT109-1	S016	RFS	No	Analogue & Logic
935263656118	74AHC139PW,118	74AHC139PW,118	74AHC139PW	Dual 2-to-4 line decoder/d	SOT403-1	TSSOP16	RFS	No	Analogue & Logic
935262758118	74AHC14D,118	74AHC14D,118	74AHC14D	Hex inverting Schmitt trigg	SOT108-1	S014	RFS	No	Analogue & Logic
935262759118	74AHC14PW,118	74AHC14PW,118	74AHC14PW	Hex inverting Schmitt trigg	SOT402-1	TSSOP14	RFS	No	Analogue & Logic
935263998118	74AHC157D,118	74AHC157D,118	74AHC157D	Quad 2-input multiplexer	SOT109-1	S016	RFS	No	Analogue & Logic
935263999118	74AHC157PW,118	74AHC157PW,118	74AHC157PW	Quad 2-input multiplexer	SOT403-1	TSSOP16	RFS	No	Analogue & Logic
93526545118	74AHC164D,118	74AHC164D,118	74AHC164D	8-bit serial-in/parallel-out	SOT108-1	S014	RFS	No	Analogue & Logic
935265466118	74AHC164PW,118	74AHC164PW,118	74AHC164PW	8-bit serial-in/parallel-out	SOT402-1	TSSOP14	RFS	No	Analogue & Logic
935262002118	74AHC244PW,118	74AHC244PW,118	74AHC244PW	Octal buffer/line driver; 3-	SOT360-1	TSSOP20	RFS	No	Analogue & Logic
935265467118	74AHC257D,118	74AHC257D,118	74AHC257D	Quad 2-input multiplexer;	SOT109-1	S016	RFS	No	Analogue & Logic
935265468118	74AHC257PW,118	74AHC257PW,118	74AHC257PW	Quad 2-input multiplexer;	SOT403-1	TSSOP16	RFS	No	Analogue & Logic
935265939118	74AHC273PW,118	74AHC273PW,118	74AHC273PW	Octal D-type flip-flop with	SOT360-1	TSSOP20	RFS	No	Analogue & Logic
935264186118	74AHC30D,118	74AHC30D,118	74AHC30D	8-input NAND gate	SOT108-1	S014	RFS	No	Analogue & Logic
935264187118	74AHC30PW,118	74AHC30PW,118	74AHC30PW	8-input NAND gate	SOT402-1	TSSOP14	RFS	No	Analogue & Logic
935262642118	74AHC32D,118	74AHC32D,118	74AHC32D	Quad 2-input OR gate	SOT108-1	S014	RFS	No	Analogue & Logic
935262643118	74AHC32PW,118	74AHC32PW,118	74AHC32PW	Quad 2-input OR gate	SOT402-1	TSSOP14	RFS	No	Analogue & Logic
935262652118	74AHC373PW,118	74AHC373PW,118	74AHC373PW	Octal D-type transparent l	SOT360-1	TSSOP20	RFS	No	Analogue & Logic
935262661118	74AHC374PW,118	74AHC374PW,118	74AHC374PW	Octal D-type flip-flop; posi	SOT360-1	TSSOP20	RFS	No	Analogue & Logic
935262681118	74AHC541PW,118	74AHC541PW,118	74AHC541PW	Octal D-type transparent l	SOT360-1	TSSOP20	RFS	No	Analogue & Logic
935263072118	74AHC573PW,118	74AHC573PW,118	74AHC573PW	Octal D-type transparent l	SOT360-1	TSSOP20	RFS	No	Analogue & Logic
935263081118	74AHC574PW,118	74AHC574PW,118	74AHC574PW	Octal D-type flip-flop; posi	SOT360-1	TSSOP20	RFS	No	Analogue & Logic
935282018118	74AHC594D,118	74AHC594D,118	74AHC594D	8-bit shift register with out	SOT109-1	S016	RFS	No	Analogue & Logic
935282021118	74AHC594PW,118	74AHC594PW,118	74AHC594PW	8-bit shift register with out	SOT403-1	TSSOP16	RFS	No	Analogue & Logic
935263078118	74AHC74D,118	74AHC74D,118	74AHC74D	Dual D-type flip-flop with s	SOT108-1	S014	RFS	No	Analogue & Logic
935263079118	74AHC74PW,118	74AHC74PW,118	74AHC74PW	Dual D-type flip-flop with s	SOT402-1	TSSOP14	RFS	No	Analogue & Logic
93526363118	74AHC86D,118	74AHC86D,118	74AHC86D	Quad 2-input EXCLUSIVE-OR	SOT108-1	S014	RFS	No	Analogue & Logic
93526364118	74AHC86PW,118	74AHC86PW,118	74AHC86PW	Quad 2-input EXCLUSIVE-OR	SOT402-1	TSSOP14	RFS	No	Analogue & Logic
935337254118	74AHC9541APWJ	74AHC9541APWJ	74AHC9541APWJ	Octal buffer/line driver; 3-	SOT360-1	TSSOP20	RFS	No	Analogue & Logic
935262688118	74AHC100D,118	74AHC100D,118	74AHC100D	Quad 2-input NAND gate	SOT108-1	S014	RFS	No	Analogue & Logic
935262689118	74AHC100PW,118	74AHC100PW,118	74AHC100PW	Quad 2-input NAND gate	SOT402-1	TSSOP14	RFS	No	Analogue & Logic
935262690118	74AHC102D,118	74AHC102D,118	74AHC102D	Quad 2-input NOR gate	SOT108-1	S014	RFS	No	Analogue & Logic
935262691118	74AHC102PW,118	74AHC102PW,118	74AHC102PW	Quad 2-input NOR gate	SOT402-1	TSSOP14	RFS	No	Analogue & Logic
935338676118	74AHC104APWJ	74AHC104APWJ	74AHC104APWJ	Hex inverter	SOT402-1	TSSOP14	RFS	No	Analogue & Logic
93526308118	74AHC104D,118	74AHC104D,118	74AHC104D	hex inverter	SOT108-1	S014	RFS	No	Analogue & Logic
93526309118	74AHC104PW,118	74AHC104PW,118	74AHC104PW	hex inverter	SOT402-1	TSSOP14	RFS	No	Analogue & Logic
93530821118	74AHC107APWJ	74AHC107APWJ	74AHC107APWJ	Hex buffer with open-drain	SOT402-1	TSSOP14	RFS	No	Analogue & Logic
935262676118	74AHC108D,118	74AHC108D,118	74AHC108D	Quad 2-input AND gate	SOT108-1	S014	RFS	No	Analogue & Logic
935262677118	74AHC108PW,118	74AHC108PW,118	74AHC108PW	Quad 2-input AND gate	SOT402-1	TSSOP14	RFS	No	Analogue & Logic
935265561118	74AHC123AD,118	74AHC123AD,118	74AHC123AD	Dual retriggeable monost.	SOT109-1	S016	RFS	No	Analogue & Logic
935265562118	74AHC123APW,118	74AHC123APW,118	74AHC123APW	Dual retriggeable monost.	SOT403-1	TSSOP16	RFS	No	Analogue & Logic
935262764118	74AHC125D,118	74AHC125D,118	74AHC125D	Quad buffer/line driver; 3-	SOT108-1	S014	RFS	No	Analogue & Logic
935262765118	74AHC125PW,118	74AHC125PW,118	74AHC125PW	Quad buffer/line driver; 3-	SOT402-1	TSSOP14	RFS	No	Analogue & Logic
935262766118	74AHC126D,118	74AHC126D,118	74AHC126D	Quad buffer/line driver; 3-	SOT108-1	S014	RFS	No	Analogue & Logic
935262767118	74AHC126PW,118	74AHC126PW,118	74AHC126PW	Quad buffer/line driver; 3-	SOT402-1	TSSOP14	RFS	No	Analogue & Logic
935262995118	74AHC132D,118	74AHC132D,118	74AHC132D	Quad 2-input NAND Schmi	SOT108-1	S014	RFS	No	Analogue & Logic
935262996118	74AHC132PW,118	74AHC132PW,118	74AHC132PW	Quad 2-input NAND Schmi	SOT402-1	TSSOP14	RFS	No	Analogue & Logic
935262997118	74AHC138D,118	74AHC138D,118	74AHC138D	3-to-8 line decoder/demul	SOT109-1	S016	RFS	No	Analogue & Logic
935262998118	74AHC138PW,118	74AHC138PW,118	74AHC138PW	3-to-8 line decoder/demul	SOT403-1	TSSOP16	RFS	No	Analogue & Logic
935263567118	74AHC139D,118	74AHC139D,118	74AHC139D	Dual 2-to-4 line decoder/d	SOT109-1	S016	RFS	No	Analogue & Logic
935263568118	74AHC139PW,118	74AHC139PW,118	74AHC139PW	Dual 2-to-4 line decoder/d	SOT403-1	TSSOP16	RFS	No	Analogue & Logic
935308205118	74AHC144PWJ	74AHC144PWJ	74AHC144PWJ	Hex inverting Schmitt trigg	SOT402-1	TSSOP14	RFS	No	Analogue & Logic
935262760118	74AHC14D,118	74AHC14D,118	74AHC14D	Hex inverting Schmitt trigg	SOT108-1	S014	RFS	No	Analogue & Logic
935262761118	74AHC14PW,118	74AHC14PW,118	74AHC14PW	Hex inverting Schmitt trigg	SOT402-1	TSSOP14	RFS	No	Analogue & Logic
935264000118	74AHC157D,118	74AHC157D,118	74AHC157D	Quad 2-input multiplexer	SOT109-1	S016	RFS	No	Analogue & Logic
935264001118	74AHC157PW,118	74AHC157PW,118	74AHC157PW	Quad 2-input multiplexer	SOT403-1	TSSOP16	RFS	No	Analogue & Logic
935265463118	74AHC164D,118	74AHC164D,118	74AHC164D	8-bit serial-in/parallel-out	SOT108-1	S014	RFS	No	Analogue & Logic
935265464118	74AHC164PW,118	74AHC164PW,118	74AHC164PW	8-bit serial-in/parallel-out	SOT402-1	TSSOP14	RFS	No	Analogue & Logic
935338682118	74AHC17APWJ	74AHC17APWJ	74AHC17APWJ	Hex buffer Schmitt trigger	SOT402-1	TSSOP14	RFS	No	Analogue & Logic
935282629118	74AHC240PW,118	74AHC240PW,118	74AHC240PW	Octal buffer/line driver; im	SOT360-1	TSSOP20	RFS	No	Analogue & Logic
935308262118	74AHC244APWJ	74AHC244APWJ	74AHC244APWJ	Octal buffer/line driver; 3-	SOT360-1	TSSOP20	RFS	No	Analogue & Logic
935261959118	74AHC244PW,118	74AHC244PW,118	74AHC244PW	Octal buffer/line driver; 3-	SOT360-1	TSSOP20	RFS	No	Analogue & Logic
935307876118	74AHC245APWJ	74AHC245APWJ	74AHC245APWJ	Octal bus transceiver; 3-st	SOT360-1	TSSOP20	RFS	No	Analogue & Logic
935251962118	74AHC245PW,118	74AHC245PW,118	74AHC245PW	Octal bus transceiver; 3-st	SOT360-1	TSSOP20	RFS	No	Analogue & Logic
935265469118	74AHC257D,118	74AHC257D,118	74AHC257D	Quad 2-input multiplexer;	SOT109-1	S016	RFS	No	Analogue & Logic
935265470118	74AHC257PW,118	74AHC257PW,118	74AHC257PW	Quad 2-input multiplexer;	SOT403-1	TSSOP16	RFS	No	Analogue & Logic
93526591118	74AHC273PW,118	74AHC273PW,118	74AHC273PW	Octal D-type flip-flop with	SOT360-1	TSSOP20	RFS	No	Analogue & Logic

935269718118	74ALVC125D,118	74ALVC125D	Quad buffer/line driver; 3: SOT108-1	S014	RFS	No	Analog & Logic
935269719118	74ALVC125PW,118	74ALVC125PW	Quad buffer/line driver; 3: SOT402-1	SSOP14	RFS	No	Analog & Logic
935269722118	74ALVC14D,118	74ALVC14D	Hex inverting Schmitt trigger SOT108-1	S014	RFS	No	Analog & Logic
93526972118	74ALVC14PW,118	74ALVC14PW	Hex inverting Schmitt trigger SOT108-1	SSOP14	RFS	No	Analog & Logic
935269725118	74ALVC244PW,118	74ALVC244PW	Octal buffer/line driver; 3: SOT360-1	TSSOP20	RFS	No	Analog & Logic
935269726118	74ALVC245PW,118	74ALVC245PW	Octal bus transceiver; 3-st: SOT360-1	TSSOP20	RFS	No	Analog & Logic
935269728118	74ALVC32D,118	74ALVC32D	Quad 2-input OR gate SOT108-1	S014	RFS	No	Analog & Logic
935269729118	74ALVC32PW,118	74ALVC32PW	Quad 2-input OR gate SOT402-1	TSSOP14	RFS	No	Analog & Logic
935269731118	74ALVC373PW,118	74ALVC373PW	Octal D-type transparent ls SOT360-1	TSSOP20	RFS	No	Analog & Logic
935269732118	74ALVC374PW,118	74ALVC374PW	Octal D-type flip-flop; posif SOT360-1	TSSOP20	RFS	No	Analog & Logic
935269735118	74ALVC541PW,118	74ALVC541PW	Octal buffer/line driver; 3: SOT360-1	TSSOP20	RFS	No	Analog & Logic
935269736118	74ALVC573PW,118	74ALVC573PW	Octal D-type transparent ls SOT360-1	TSSOP20	RFS	No	Analog & Logic
935269739118	74ALVC574PW,118	74ALVC574PW	Octal D-type flip-flop; posif SOT360-1	TSSOP20	RFS	No	Analog & Logic
935269741118	74ALVC74D,118	74ALVC74D	Dual D-type flip-flop with s SOT108-1	S014	RFS	No	Analog & Logic
935269740118	74ALVC74PW,118	74ALVC74PW	Dual D-type flip-flop with s SOT402-1	TSSOP14	RFS	No	Analog & Logic
935284588118	74AVC4T245PW,118	74AVC4T245PW	4-bit dual supply translatin SOT403-1	TSSOP16	RFS	No	Analog & Logic
935284589118	74AVC4T245PW,118	74AVC4T245PW	4-bit dual supply translatin SOT403-1	TSSOP16	RFS	No	Analog & Logic
935284589118	74AVCH4T245PW,118	74AVCH4T245PW	4-bit dual supply translatin SOT403-1	TSSOP16	RFS	No	Analog & Logic
935284589118	74AXP4T245PW,118	74AXP4T245PW	4-bit dual supply translatin SOT403-1	TSSOP16	RFS	No	Analog & Logic
935313201118	74CBQ3253PW,118	74CBQ3253PW	Dual 1-of-4 FET multiplexe SOT403-1	TSSOP16	RFS	No	Analog & Logic
935313201118	74CBQ3253PW,118	74CBQ3253PW	4-bit 1-of-2 FET multiplexe SOT403-1	TSSOP16	RFS	No	Analog & Logic
935289344118	74CBTLV132PW,118	74CBTLV132PW	4-bit bus switch SOT402-1	TSSOP14	RFS	No	Analog & Logic
935293821118	74CBTLV3244PW,118	74CBTLV3244PW	8-bit bus switch with 4-bit SOT360-1	TSSOP14	RFS	No	Analog & Logic
935293823118	74CBTLV3245PW,118	74CBTLV3245PW	8-bit bus switch with outps SOT360-1	TSSOP14	RFS	No	Analog & Logic
935289981118	74CBTLV3253D,118	74CBTLV3253D	Dual 1-of-4 multiplexer/de SOT109-1	S016	RFS	No	Analog & Logic
935289981118	74CBTLV3253PW,118	74CBTLV3253PW	Dual 1-of-4 multiplexer/de SOT403-1	TSSOP16	RFS	No	Analog & Logic
935290051118	74CBTLV3257D,118	74CBTLV3257D	Dual 1-of-2 multiplexer/de SOT109-1	S016	RFS	No	Analog & Logic
935290051118	74CBTLV3257PW,118	74CBTLV3257PW	Dual 1-of-2 multiplexer/de SOT403-1	TSSOP16	RFS	No	Analog & Logic
935290141118	74CBTLV3245PW,118	74CBTLV3245PW	8-bit level-shifting bus swit SOT360-1	TSSOP20	RFS	No	Analog & Logic
935290141118	74CBTLV3245PW,118	74CBTLV3245PW	8-bit level-shifting bus swit SOT360-1	TSSOP20	RFS	No	Analog & Logic
933713860653	74HC00D,653	74HC00D	Quad 2-input NAND gate SOT108-1	S014	RFS	No	Analog & Logic
935174101118	74HC00PW,118	74HC00PW	Quad 2-input NAND gate SOT402-1	TSSOP14	RFS	No	Analog & Logic
935174101118	74HC02PW,118	74HC02PW	Quad 2-input NOR gate SOT402-1	TSSOP14	RFS	No	Analog & Logic
933714860653	74HC03D,653	74HC03D	Quad 2-input NAND gate; s SOT108-1	S014	RFS	No	Analog & Logic
935174801118	74HC03PW,118	74HC03PW	Quad 2-input NAND gate; s SOT402-1	TSSOP14	RFS	No	Analog & Logic
935174200118	74HC04PW,118	74HC04PW	Hex inverter SOT402-1	TSSOP14	RFS	No	Analog & Logic
935288148118	74HC05D,118	74HC05D	Hex inverter with open-dr SOT108-1	S014	RFS	No	Analog & Logic
935289748118	74HC05PW,118	74HC05PW	Hex inverter with open-dr SOT402-1	TSSOP14	RFS	No	Analog & Logic
935174201118	74HC08PW,118	74HC08PW	Quad 2-input AND gate SOT402-1	TSSOP14	RFS	No	Analog & Logic
933713920653	74HC107D,653	74HC107D	Dual JK flip-flop with reset; SOT108-1	S014	RFS	No	Analog & Logic
935188301118	74HC109PW,118	74HC109PW	Dual JK flip-flop with reset; SOT402-1	TSSOP14	RFS	No	Analog & Logic
933714480653	74HC109D,653	74HC109D	Dual JK flip-flop with set ar SOT109-1	S016	RFS	No	Analog & Logic
935691205118	74HC109PW,118	74HC109PW	Dual JK flip-flop with set ar SOT403-1	TSSOP16	RFS	No	Analog & Logic
933714280653	74HC10D,653	74HC10D	Triple 3-input NAND gate SOT108-1	S014	RFS	No	Analog & Logic
935186290118	74HC10PW,118	74HC10PW	Triple 3-input NAND gate SOT402-1	TSSOP14	RFS	No	Analog & Logic
933714490653	74HC112D,653	74HC112D	Dual JK flip-flop with set ar SOT109-1	S016	RFS	No	Analog & Logic
935189301118	74HC112PW,118	74HC112PW	Dual JK flip-flop with set ar SOT403-1	TSSOP16	RFS	No	Analog & Logic
933714290653	74HC11D,653	74HC11D	Triple 3-input AND gate SOT108-1	S014	RFS	No	Analog & Logic
935186360118	74HC11PW,118	74HC11PW	Triple 3-input AND gate SOT402-1	TSSOP14	RFS	No	Analog & Logic
933713960653	74HC123D,653	74HC123D	Dual retriggerable monost. SOT109-1	S016	RFS	No	Analog & Logic
935188660118	74HC123PW,118	74HC123PW	Dual retriggerable monost. SOT403-1	TSSOP16	RFS	No	Analog & Logic
933756990653	74HC125D,653	74HC125D	Quad buffer/line driver; 3: SOT108-1	S014	RFS	No	Analog & Logic
935174301118	74HC125PW,118	74HC125PW	Quad buffer/line driver; 3: SOT402-1	TSSOP14	RFS	No	Analog & Logic
933757030653	74HC126D,653	74HC126D	Quad buffer/line driver; 3: SOT108-1	S014	RFS	No	Analog & Logic
935183560118	74HC126PW,118	74HC126PW	Quad buffer/line driver; 3: SOT402-1	TSSOP14	RFS	No	Analog & Logic
933714130653	74HC132D,653	74HC132D	Quad 2-input NAND Schmi SOT108-1	S014	RFS	No	Analog & Logic
935185800118	74HC132PW,118	74HC132PW	Quad 2-input NAND Schmi SOT402-1	TSSOP14	RFS	No	Analog & Logic
933757070653	74HC137D,653	74HC137D	3-to-8 line decoder, demul SOT109-1	S016	RFS	No	Analog & Logic
935691231118	74HC137PW,118	74HC137PW	3-to-8 line decoder/demul SOT403-1	TSSOP16	RFS	No	Analog & Logic
935174380118	74HC138PW,118	74HC138PW	3-to-8 line decoder/demul SOT402-1	TSSOP14	RFS	No	Analog & Logic
933713500653	74HC139D,653	74HC139D	Dual 2-to-4 line decoder/d SOT109-1	S016	RFS	No	Analog & Logic
935174430118	74HC139PW,118	74HC139PW	Dual 2-to-4 line decoder/d SOT403-1	TSSOP16	RFS	No	Analog & Logic
935183530118	74HC14PW,118	74HC14PW	Hex inverting Schmitt trigger SOT402-1	TSSOP14	RFS	No	Analog & Logic
933713700653	74HC151D,653	74HC151D	8-input multiplexer SOT109-1	S016	RFS	No	Analog & Logic
935189901118	74HC151PW,118	74HC151PW	8-input multiplexer SOT403-1	TSSOP16	RFS	No	Analog & Logic
933714020653	74HC153D,653	74HC153D	Dual 4-input multiplexer SOT109-1	S016	RFS	No	Analog & Logic
935174480118	74HC153PW,118	74HC153PW	Dual 4-input multiplexer SOT403-1	TSSOP16	RFS	No	Analog & Logic
933713740653	74HC157D,653	74HC157D	Quad 2-input multiplexer SOT109-1	S016	RFS	No	Analog & Logic
935188801118	74HC157PW,118	74HC157PW	Quad 2-input multiplexer SOT403-1	TSSOP16	RFS	No	Analog & Logic
933714520653	74HC161D,653	74HC161D	Presetable synchronous 4 SOT109-1	S016	RFS	No	Analog & Logic
935188320118	74HC161PW,118	74HC161PW	Presetable synchronous 4 SOT403-1	TSSOP16	RFS	No	Analog & Logic
935174370118	74HC164PW,118	74HC164PW	8-bit serial-in/parallel-out SOT109-1	S016	RFS	No	Analog & Logic
935174530118	74HC165PW,118	74HC165PW	8-bit parallel-in/serial-out; SOT403-1	TSSOP16	RFS	No	Analog & Logic
933714550653	74HC166D,653	74HC166D	8-bit parallel-in/serial-out; SOT109-1	S016	RFS	No	Analog & Logic
935189601118	74HC166PW,118	74HC166PW	8-bit parallel-in/serial-out; SOT403-1	TSSOP16	RFS	No	Analog & Logic
933714560653	74HC173D,653	74HC173D	Quad D-type flip-flop; posif SOT109-1	S016	RFS	No	Analog & Logic
935189550118	74HC173PW,118	74HC173PW	Quad D-type flip-flop; posif SOT403-1	TSSOP16	RFS	No	Analog & Logic
933714570653	74HC174D,653	74HC174D	Hex D-type flip-flop with re SOT403-1	S016	RFS	No	Analog & Logic
935188360118	74HC174PW,118	74HC174PW	Hex D-type flip-flop with re SOT403-1	TSSOP16	RFS	No	Analog & Logic
933714580653	74HC175D,653	74HC175D	Quad D-type flip-flop with SOT109-1	S016	RFS	No	Analog & Logic
935174560118	74HC175PW,118	74HC175PW	Quad D-type flip-flop with SOT403-1	TSSOP16	RFS	No	Analog & Logic
933714600653	74HC191D,653	74HC191D	Presetable synchronous 4 SOT109-1	S016	RFS	No	Analog & Logic
935188370118	74HC191PW,118	74HC191PW	Presetable synchronous 4 SOT403-1	TSSOP16	RFS	No	Analog & Logic
933714620653	74HC193D,653	74HC193D	Presetable synchronous 4 SOT109-1	S016	RFS	No	Analog & Logic
935189901118	74HC193PW,118	74HC193PW	Presetable synchronous 4 SOT403-1	TSSOP16	RFS	No	Analog & Logic
933714300653	74HC200D,653	74HC200D	Dual 4-input NAND gate SOT108-1	S014	RFS	No	Analog & Logic
935189901118	74HC200PW,118	74HC200PW	Dual 4-input NAND gate SOT402-1	TSSOP14	RFS	No	Analog & Logic
933756870653	74HC21D,653	74HC21D	Dual 4-input AND gate SOT108-1	S014	RFS	No	Analog & Logic
935290991118	74HC21PW,118	74HC21PW	Dual 4-input AND gate SOT402-1	TSSOP14	RFS	No	Analog & Logic
933713920653	74HC237D,653	74HC237D	3-to-8 line decoder, demul SOT109-1	S016	RFS	No	Analog & Logic
935691231118	74HC237PW,118	74HC237PW	3-to-8 line decoder/demul SOT403-1	TSSOP16	RFS	No	Analog & Logic
933714640653	74HC238D,653	74HC238D	3-to-8 line decoder/demul SOT109-1	S016	RFS	No	Analog & Logic
935189000118	74HC238PW,118	74HC238PW	3-to-8 line decoder/demul SOT403-1	TSSOP16	RFS	No	Analog & Logic
935185810118	74HC240PW,118	74HC240PW	Octal buffer/line driver; 3: SOT360-1	TSSOP20	RFS	No	Analog & Logic
935174501118	74HC241PW,118	74HC241PW	Octal buffer/line driver; 3: SOT360-1	TSSOP20	RFS	No	Analog & Logic
935174640118	74HC244PW,118	74HC244PW	Octal buffer/line driver; 3: SOT360-1	TSSOP20	RFS	No	Analog & Logic
935183570118	74HC245PW,118	74HC245PW	Octal bus transceiver; 3-st: SOT360-1	TSSOP20	RFS	No	Analog & Logic
933713520653	74HC251D,653	74HC251D	8-input multiplexer; 3-stab SOT109-1	S016	RFS	No	Analog & Logic
935189301118	74HC251PW,118	74HC251PW	8-input multiplexer; 3-stab SOT403-1	TSSOP16	RFS	No	Analog & Logic
933713860653	74HC253D,653	74HC253D	Dual 4-input multiplexer; 3 SOT109-1	S016	RFS	No	Analog & Logic
935691208118	74HC253PW,118	74HC253PW	Dual 4-input multiplexer; 3 SOT403-1	TSSOP16	RFS	No	Analog & Logic
933713640653	74HC257D,653	74HC257D	Quad 2-input multiplexer; SOT109-1	S016	RFS	No	Analog & Logic
935174680118	74HC257PW,118	74HC257PW	Quad 2-input multiplexer; SOT403-1	TSSOP16	RFS	No	Analog & Logic
933714650653	74HC259D,653	74HC259D	8-bit addressable latch SOT109-1	S016	RFS	No	Analog & Logic
935174600118	74HC259PW,118	74HC259PW	8-bit addressable latch SOT403-1	TSSOP16	RFS	No	Analog & Logic
935185830118	74HC273PW,118	74HC273PW	Octal D-type flip-flop with SOT360-1	TSSOP20	RFS	No	Analog & Logic
933714170653	74HC27D,653	74HC27D	Triple 3-input NOR gate SOT108-1	S014	RFS	No	Analog & Logic
935189011118	74HC27PW,118	74HC27PW	Triple 3-input NOR gate SOT402-1	TSSOP14	RFS	No	Analog & Logic
933713890653	74HC280D,653	74HC280D	9-bit odd/even parity gene SOT108-1	S014	RFS	No	Analog & Logic
933713910653	74HC280D,653	74HC280D	9-bit parity generator; 3-st: SOT108-1	S014	RFS	No	Analog & Logic
935189030118	74HC30PW,118	74HC30PW	8-input NAND gate SOT402-1	TSSOP14	RFS	No	Analog & Logic
933714310653	74HC32D,653	74HC32D	Quad 2-input OR gate SOT108-1	S014	RFS	No	Analog & Logic
935174501118	74HC32PW,118	74HC32PW	Quad 2-input OR gate SOT402-1	TSSOP14	RFS	No	Analog & Logic
933714670653	74HC365D,653	74HC365D	Hex buffer/line driver; 3-st SOT109-1	S016	RFS	No	Analog & Logic
935189040118	74HC365PW,118	74HC365PW	Hex buffer/line driver; 3-st SOT403-1	TSSOP16	RFS	No	Analog & Logic
933714680653	74HC366D,653	74HC366D	Hex buffer/line driver; 3-st SOT109-1	S016	RFS	No	Analog & Logic
933714690653	74HC367D,653	74HC367D	Hex buffer/line driver; 3-st SOT109-1	S016	RFS	No	Analog & Logic
935188420118	74HC367PW,118	74HC367PW	Hex buffer/line driver; 3-st SOT403-1	TSSOP16	RFS	No	Analog & Logic
933714700653	74HC368D,653	74HC368D	Hex buffer/line driver; 3-st SOT109-1	S016	RFS	No	Analog & Logic
935691216118	74HC368PW,118	74HC368PW	Hex inverter/line driver; 3: SOT403-1	TSSOP16	RFS	No	Analog & Logic
935185240118	74HC373PW,118	74HC373PW	Octal D-type transparent ls SOT360-1	TSSOP20	RFS	No	Analog & Logic
935174860118	74HC374PW,118	74HC374PW	Octal D-type flip-flop; posif SOT360-1	TSSOP20	RFS	No	Analog & Logic
935188440118	74HC377PW,118	74HC377PW	Octal D-type flip-flop with SOT360-1	TSSOP20	RFS	No	Analog & Logic
933714720653	74HC390D,653	74HC390D	Dual decade ripple counter SOT109-1	S016	RFS	No	Analog & Logic

933714780653	74HC4040D,653	74HC4040D,653	74HC4040D	12-stage binary ripple counr	SOT109-1	S016	RFS	No	Analog & Logic
93517420118	74HC4040PW,118	74HC4040PW,118	74HC4040PW	12-stage binary ripple counr	SOT403-1	TSSOP16	RFS	No	Analog & Logic
93389950653	74HC4046AD,653	74HC4046AD,653	74HC4046AD	Phase-locked-loop with VC	SOT109-1	S016	RFS	No	Analog & Logic
935187460118	74HC4046APW,118	74HC4046APW,118	74HC4046APW	Phase-locked-loop with VC	SOT109-1	TSSOP16	RFS	No	Analog & Logic
935204435118	74HC4049PW,118	74HC4049PW,118	74HC4049PW	Hex inverting HIGH-to-LOW	SOT403-1	TSSOP16	RFS	No	Analog & Logic
935187470118	74HC4050PW,118	74HC4050PW,118	74HC4050PW	Hex non-inverting HIGH-to	SOT403-1	TSSOP16	RFS	No	Analog & Logic
935187480118	74HC4051PW,118	74HC4051PW,118	74HC4051PW	8-channel analog multiplex	SOT403-1	TSSOP16	RFS	No	Analog & Logic
935187490118	74HC4052PW,118	74HC4052PW,118	74HC4052PW	Dual 4-channel analog mul	SOT403-1	TSSOP16	RFS	No	Analog & Logic
933714840653	74HC4053D,653	74HC4053D,653	74HC4053D	Triple 2-channel analog ms	SOT109-1	S016	RFS	No	Analog & Logic
935186940118	74HC4053PW,118	74HC4053PW,118	74HC4053PW	Triple 2-channel analog ms	SOT109-1	TSSOP16	RFS	No	Analog & Logic
933714010653	74HC4060D,653	74HC4060D,653	74HC4060D	14-stage binary ripple counr	SOT109-1	S016	RFS	No	Analog & Logic
935242080118	74HC4060PW,118	74HC4060PW,118	74HC4060PW	14-stage binary ripple counr	SOT403-1	TSSOP16	RFS	No	Analog & Logic
933714420653	74HC4066D,653	74HC4066D,653	74HC4066D	Quad single-pole single-thr	SOT108-1	S014	RFS	No	Analog & Logic
935175000118	74HC4066PW,118	74HC4066PW,118	74HC4066PW	Quad single-pole single-thr	SOT402-1	TSSOP14	RFS	No	Analog & Logic
933714850653	74HC4094D,653	74HC4094D,653	74HC4094D	8-stage shift-and-store bus	SOT109-1	S016	RFS	No	Analog & Logic
935188490118	74HC4094PW,118	74HC4094PW,118	74HC4094PW	8-stage shift-and-store bus	SOT403-1	TSSOP16	RFS	No	Analog & Logic
933714870653	74HC420,653	74HC420,653	74HC420	BDC to decimal decoder (1	SOT109-1	S016	RFS	No	Analog & Logic
933714860653	74HC42D,653	74HC42D,653	74HC42D	BDC to decimal decoder (1	SOT109-1	S016	RFS	No	Analog & Logic
933757490653	74HC4316D,653	74HC4316D,653	74HC4316D	Quad single-pole single-thr	SOT109-1	S016	RFS	No	Analog & Logic
935186960118	74HC4316PW,118	74HC4316PW,118	74HC4316PW	Quad single-pole single-thr	SOT403-1	TSSOP16	RFS	No	Analog & Logic
935691218118	74HC4351PWJ	74HC4351PWJ	74HC4351PW	Single-pole octal-throw an	SOT360-1	TSSOP20	RFS	No	Analog & Logic
933714880653	74HC4511D,653	74HC4511D,653	74HC4511D	BDC to 7-segment latch/ds	SOT109-1	S016	RFS	No	Analog & Logic
933714900118	74HC4520D,118	74HC4520D,118	74HC4520D	Dual 4-bit synchronous bin	SOT109-1	S016	RFS	No	Analog & Logic
933714910653	74HC4538D,653	74HC4538D,653	74HC4538D	Dual retriggerable precisio	SOT109-1	S016	RFS	No	Analog & Logic
935187530118	74HC4538PW,118	74HC4538PW,118	74HC4538PW	Dual retriggerable precisio	SOT403-1	TSSOP16	RFS	No	Analog & Logic
935282083118	74HC485D,118	74HC485D,118	74HC485D	8-channel analog multiplex	SOT109-1	S016	RFS	No	Analog & Logic
935282084118	74HC4851PW,118	74HC4851PW,118	74HC4851PW	8-channel analog multiplex	SOT403-1	TSSOP16	RFS	No	Analog & Logic
935282088118	74HC4852D,118	74HC4852D,118	74HC4852D	Dual 4-channel analog mul	SOT109-1	S016	RFS	No	Analog & Logic
935282090118	74HC4853PW,118	74HC4853PW,118	74HC4853PW	Dual 4-channel analog mul	SOT403-1	TSSOP16	RFS	No	Analog & Logic
935691219118	74HC540PWJ	74HC540PWJ	74HC540PW	Octal inverter/line driver;	SOT360-1	TSSOP20	RFS	No	Analog & Logic
93517460118	74HC541PW,118	74HC541PW,118	74HC541PW	Octal buffer/line driver;	SOT360-1	TSSOP20	RFS	No	Analog & Logic
935187000118	74HC573PW,118	74HC573PW,118	74HC573PW	Octal D-type transparent i	SOT360-1	TSSOP20	RFS	No	Analog & Logic
935187020118	74HC574PW,118	74HC574PW,118	74HC574PW	Octal D-type flip-flop; pos	SOT360-1	TSSOP20	RFS	No	Analog & Logic
935278827118	74HC590D,118	74HC590D,118	74HC590D	8-bit binary counter with o	SOT109-1	S016	RFS	No	Analog & Logic
935278836118	74HC590PW,118	74HC590PW,118	74HC590PW	8-bit binary counter with o	SOT403-1	TSSOP16	RFS	No	Analog & Logic
9350483594D	74HC594D,118	74HC594D,118	74HC594D	8-bit shift register with in	SOT109-1	S016	RFS	No	Analog & Logic
93569121118	74HC594PWJ	74HC594PWJ	74HC594PW	8-bit serial-in/parallel-out	SOT403-1	TSSOP16	RFS	No	Analog & Logic
935188520118	74HC595PW,118	74HC595PW,118	74HC595PW	8-bit serial-in, serial or pari	SOT403-1	TSSOP16	RFS	No	Analog & Logic
933757330653	74HC597D,653	74HC597D,653	74HC597D	8-bit shift register with inp	SOT109-1	S016	RFS	No	Analog & Logic
935189150118	74HC597PW,118	74HC597PW,118	74HC597PW	8-bit shift register with inp	SOT403-1	TSSOP16	RFS	No	Analog & Logic
935189170118	74HC688PW,118	74HC688PW,118	74HC688PW	8-bit magnitude comparat	SOT360-1	TSSOP20	RFS	No	Analog & Logic
933714430653	74HC73D,653	74HC73D,653	74HC73D	Dual JK flip-flop with reset	SOT108-1	S014	RFS	No	Analog & Logic
935242070118	74HC73PW,118	74HC73PW,118	74HC73PW	Dual JK flip-flop with reset;	SOT402-1	TSSOP14	RFS	No	Analog & Logic
935175130118	74HC74PW,118	74HC74PW,118	74HC74PW	Dual D-type flip-flop with s	SOT402-1	TSSOP14	RFS	No	Analog & Logic
935691207118	74HC7540PWJ	74HC7540PWJ	74HC7540PW	Octal Schmitt trigger buffe	SOT360-1	TSSOP20	RFS	No	Analog & Logic
935295962118	74HC7541PW,118	74HC7541PW,118	74HC7541PW	Octal Schmitt trigger buffe	SOT360-1	TSSOP20	RFS	No	Analog & Logic
935188530118	74HC75PW,118	74HC75PW,118	74HC75PW	Quad bistable transparent	SOT403-1	TSSOP16	RFS	No	Analog & Logic
933714930653	74HC85D,653	74HC85D,653	74HC85D	4-bit magnitude comparat	SOT108-1	S016	RFS	No	Analog & Logic
935189180118	74HC85PW,118	74HC85PW,118	74HC85PW	4-bit magnitude comparat	SOT403-1	TSSOP16	RFS	No	Analog & Logic
933714030653	74HC86D,653	74HC86D,653	74HC86D	Quad 2-input EXCLUSIVE-O	SOT108-1	S014	RFS	No	Analog & Logic
935187570118	74HC86PW,118	74HC86PW,118	74HC86PW	Quad 2-input EXCLUSIVE-O	SOT402-1	TSSOP14	RFS	No	Analog & Logic
933713370653	74HC00D,653	74HC00D,653	74HC00D	Quad 2-input NAND gate	SOT108-1	S014	RFS	No	Analog & Logic
9351882810118	74HC00PW,118	74HC00PW,118	74HC00PW	Quad 2-input NAND gate	SOT402-1	TSSOP14	RFS	No	Analog & Logic
933714320653	74HC01D,653	74HC01D,653	74HC01D	Quad 2-input NOR gate	SOT108-1	S016	RFS	No	Analog & Logic
935186240118	74HC02PW,118	74HC02PW,118	74HC02PW	Quad 2-input NOR gate	SOT402-1	TSSOP14	RFS	No	Analog & Logic
933748640653	74HC03D,653	74HC03D,653	74HC03D	Quad 2-input NAND gate; c	SOT108-1	S014	RFS	No	Analog & Logic
935186250118	74HC03PW,118	74HC03PW,118	74HC03PW	Quad 2-input NAND gate; c	SOT402-1	TSSOP14	RFS	No	Analog & Logic
933714340653	74HC04D,653	74HC04D,653	74HC04D	Hex inverter	SOT108-1	S014	RFS	No	Analog & Logic
93517420118	74HC04PW,118	74HC04PW,118	74HC04PW	Hex inverter	SOT402-1	TSSOP14	RFS	No	Analog & Logic
933714350653	74HC08D,653	74HC08D,653	74HC08D	Quad 2-input AND gate	SOT108-1	S014	RFS	No	Analog & Logic
935174200118	74HC08PW,118	74HC08PW,118	74HC08PW	Quad 2-input AND gate	SOT403-1	TSSOP14	RFS	No	Analog & Logic
933713930653	74HC107D,653	74HC107D,653	74HC107D	Dual JK flip-flop with reset;	SOT108-1	S014	RFS	No	Analog & Logic
933714960653	74HC109D,653	74HC109D,653	74HC109D	Dual JK flip-flop with set ar	SOT109-1	S016	RFS	No	Analog & Logic
935186330118	74HC109PW,118	74HC109PW,118	74HC109PW	Dual JK flip-flop with set ar	SOT403-1	TSSOP16	RFS	No	Analog & Logic
933714360653	74HC110D,653	74HC110D,653	74HC110D	Triple 3-input NAND gate	SOT108-1	S014	RFS	No	Analog & Logic
935186710118	74HC110PW,118	74HC110PW,118	74HC110PW	Triple 3-input NAND gate	SOT402-1	TSSOP14	RFS	No	Analog & Logic
933714970653	74HC112D,653	74HC112D,653	74HC112D	Dual JK flip-flop with set ar	SOT109-1	S016	RFS	No	Analog & Logic
935188490118	74HC112PW,118	74HC112PW,118	74HC112PW	Dual JK flip-flop with set ar	SOT403-1	TSSOP16	RFS	No	Analog & Logic
933714370653	74HC11D,653	74HC11D,653	74HC11D	Triple 3-input AND gate	SOT108-1	S014	RFS	No	Analog & Logic
935186350118	74HC11PW,118	74HC11PW,118	74HC11PW	Triple 3-input AND gate	SOT402-1	TSSOP14	RFS	No	Analog & Logic
933713970653	74HC123D,653	74HC123D,653	74HC123D	Dual retriggerable monost.	SOT109-1	S016	RFS	No	Analog & Logic
935186850118	74HC123PW,118	74HC123PW,118	74HC123PW	Dual retriggerable monost.	SOT403-1	TSSOP16	RFS	No	Analog & Logic
933757010653	74HC125D,653	74HC125D,653	74HC125D	Quad buffer/line driver;	SOT108-1	S016	RFS	No	Analog & Logic
935187290118	74HC125PW,118	74HC125PW,118	74HC125PW	Quad buffer/line driver;	SOT402-1	TSSOP14	RFS	No	Analog & Logic
933757050653	74HC126D,653	74HC126D,653	74HC126D	Quad buffer/line driver;	SOT108-1	S014	RFS	No	Analog & Logic
935183550118	74HC126PW,118	74HC126PW,118	74HC126PW	Quad buffer/line driver;	SOT402-1	TSSOP14	RFS	No	Analog & Logic
933714140653	74HC132D,653	74HC132D,653	74HC132D	Quad 2-input NAND Schmi	SOT108-1	S014	RFS	No	Analog & Logic
935187310118	74HC132PW,118	74HC132PW,118	74HC132PW	Quad 2-input NAND Schmi	SOT402-1	TSSOP14	RFS	No	Analog & Logic
933714310653	74HC138D,653	74HC138D,653	74HC138D	3-to-8 line decoder/demul	SOT109-1	S016	RFS	No	Analog & Logic
935187320118	74HC138PW,118	74HC138PW,118	74HC138PW	3-to-8 line decoder/demul	SOT403-1	TSSOP16	RFS	No	Analog & Logic
933713510653	74HC139D,653	74HC139D,653	74HC139D	Dual 2-to-4 line decoder/d	SOT109-1	S016	RFS	No	Analog & Logic
935188300118	74HC139PW,118	74HC139PW,118	74HC139PW	Dual 2-to-4 line decoder/d	SOT403-1	TSSOP16	RFS	No	Analog & Logic
933714440653	74HC14D,653	74HC14D,653	74HC14D	Hex inverting Schmitt trig	SOT108-1	S014	RFS	No	Analog & Logic
935183450118	74HC14PW,118	74HC14PW,118	74HC14PW	Hex inverting Schmitt trig	SOT402-1	TSSOP14	RFS	No	Analog & Logic
933713710653	74HC151D,653	74HC151D,653	74HC151D	8-input multiplexer	SOT109-1	S016	RFS	No	Analog & Logic
93518890118	74HC151PW,118	74HC151PW,118	74HC151PW	8-input multiplexer	SOT403-1	TSSOP16	RFS	No	Analog & Logic
933714060653	74HC153D,653	74HC153D,653	74HC153D	Dual 4-input multiplexer	SOT109-1	S016	RFS	No	Analog & Logic
935189540118	74HC153PW,118	74HC153PW,118	74HC153PW	Dual 4-input multiplexer	SOT403-1	TSSOP16	RFS	No	Analog & Logic
933713750653	74HC157D,653	74HC157D,653	74HC157D	Quad 2-input multiplexer	SOT109-1	S016	RFS	No	Analog & Logic
935188540118	74HC157PW,118	74HC157PW,118	74HC157PW	Quad 2-input multiplexer	SOT403-1	TSSOP16	RFS	No	Analog & Logic
933714080653	74HC164D,653	74HC164D,653	74HC164D	8-bit serial-in, parallel-out	SOT108-1	S014	RFS	No	Analog & Logic
935188310118	74HC164PW,118	74HC164PW,118	74HC164PW	8-bit serial-in, parallel-out	SOT403-1	TSSOP16	RFS	No	Analog & Logic
933713790653	74HC165D,653	74HC165D,653	74HC165D	8-bit parallel-in/serial-out	SOT109-1	S016	RFS	No	Analog & Logic
935188350118	74HC165PW,118	74HC165PW,118	74HC165PW	8-bit parallel-in/serial-out	SOT403-1	TSSOP16	RFS	No	Analog & Logic
933715030653	74HC166D,653	74HC166D,653	74HC166D	8-bit parallel-in/serial-out	SOT109-1	S016	RFS	No	Analog & Logic
93569122118	74HC166PW	74HC166PW	74HC166PW	8-bit parallel-in/serial-out	SOT403-1	TSSOP16	RFS	No	Analog & Logic
933715040653	74HC173D,653	74HC173D,653	74HC173D	Dual D-type flip-flop; pos	SOT109-1	S016	RFS	No	Analog & Logic
933715050653	74HC173PW,118	74HC173PW,118	74HC173PW	Dual D-type flip-flop with	SOT403-1	TSSOP16	RFS	No	Analog & Logic
935187380118	74HC174PW,118	74HC174PW,118	74HC174PW	Hex D-type flip-flop with r	SOT403-1	TSSOP16	RFS	No	Analog & Logic
933715060653	74HC175D,653	74HC175D,653	74HC175D	Quad D-type flip-flop with	SOT109-1	S016	RFS	No	Analog & Logic
935188970118	74HC175PW,118	74HC175PW,118	74HC175PW	Quad D-type flip-flop with	SOT403-1	TSSOP16	RFS	No	Analog & Logic
933715100653	74HC193D,653	74HC193D,653	74HC193D	Presetable synchronous 4	SOT109-1	S016	RFS	No	Analog & Logic
935283088118	74HC193PW,118	74HC193PW,118	74HC193PW	Presetable synchronous 4	SOT403-1	TSSOP16	RFS	No	Analog & Logic
933715110118	74HC221D,118	74HC221D,118	74HC221D	Dual non-retriggerable mo	SOT109-1	S016	RFS	No	Analog & Logic
933715120653	74HC238D,653	74HC238D,653	74HC238D	3-to-8 line decoder/demul	SOT109-1	S016	RFS</		

93517480118	74HCT373PW,118	74HCT373PW	Octal D-type transparent ls SOT360-1	TSSOP20	RFS	No	Analog & Logic
93517480118	74HCT374PW,118	74HCT374PW	Octal D-type flip-flop, posit SOT360-1	TSSOP20	RFS	No	Analog & Logic
935188430118	74HCT377PW,118	74HCT377PW	Octal D-type flip-flop with SOT360-1	TSSOP20	RFS	No	Analog & Logic
93371520653	74HCT3900,653	74HCT3900	Decade ripple counter SOT403-1	SOT16	RFS	No	Analog & Logic
935691209118	74HCT390PW,653	74HCT390PW	Dual decade ripple counter SOT403-1	TSSOP16	RFS	No	Analog & Logic
933714120653	74HCT393D,653	74HCT393D	Dual 4-bit binary ripple cos. SOT108-1	SO14	RFS	No	Analog & Logic
935188450118	74HCT393PW,118	74HCT393PW	Dual 4-bit binary ripple cos. SOT402-1	TSSOP14	RFS	No	Analog & Logic
933715240653	74HCT4017D,653	74HCT4017D	Johnson decade counter w. SOT109-1	SO16	RFS	No	Analog & Logic
933715250653	74HCT4020D,653	74HCT4020D	14-stage binary ripple cour SOT109-1	SO16	RFS	No	Analog & Logic
935189090118	74HCT4020PW,118	74HCT4020PW	14-stage binary ripple cour SOT403-1	TSSOP16	RFS	No	Analog & Logic
933715250653	74HCT4040D,653	74HCT4040D	12-stage binary ripple cour SOT108-1	SO16	RFS	No	Analog & Logic
935189100118	74HCT4040PW,118	74HCT4040PW	12-stage binary ripple cour SOT403-1	TSSOP16	RFS	No	Analog & Logic
933809570118	74HCT4046AD,118	74HCT4046AD	Phase-locked-loop with VC SOT109-1	SO16	RFS	No	Analog & Logic
935691213118	74HCT4046APWJ	74HCT4046APWJ	Phase-locked-loop with VC SOT403-1	TSSOP16	RFS	No	Analog & Logic
933715300118	74HCT4051D,118	74HCT4051D	8-channel analog multiples SOT109-1	SO16	RFS	No	Analog & Logic
935270418118	74HCT4051PW,118	74HCT4051PW	8-channel analog multiples SOT403-1	TSSOP16	RFS	No	Analog & Logic
933715310118	74HCT4052D,118	74HCT4052D	Dual 4-channel analog mul SOT109-1	SO16	RFS	No	Analog & Logic
935290849118	74HCT4052PW,118	74HCT4052PW	Dual 4-channel analog mul SOT403-1	TSSOP16	RFS	No	Analog & Logic
933715320118	74HCT4053D,118	74HCT4053D	Triple 2-channel analog ms. SOT109-1	SO16	RFS	No	Analog & Logic
935188480118	74HCT4053PW,118	74HCT4053PW	Triple 2-channel analog ms. SOT403-1	TSSOP16	RFS	No	Analog & Logic
933714020653	74HCT4060D,653	74HCT4060D	14-stage binary ripple cour SOT109-1	SO16	RFS	No	Analog & Logic
933714460118	74HCT4060D,118	74HCT4060D	Quad single-pole single-thr SOT108-1	SO16	RFS	No	Analog & Logic
935187510118	74HCT4066PW,118	74HCT4066PW	Quad single-pole single-thr SOT402-1	TSSOP14	RFS	No	Analog & Logic
933715330118	74HCT4094D,118	74HCT4094D	8-stage shift-and-store bus SOT109-1	SO16	RFS	No	Analog & Logic
935691210118	74HCT4094PWJ	74HCT4094PWJ	8-stage shift-and-store bus SOT403-1	TSSOP16	RFS	No	Analog & Logic
933754707118	74HCT4316D,118	74HCT4316D	Quad single-pole single-thr SOT109-1	SO16	RFS	No	Analog & Logic
935188500118	74HCT4316PW,118	74HCT4316PW	Quad single-pole single-thr SOT403-1	TSSOP16	RFS	No	Analog & Logic
933715360653	74HCT4511D,653	74HCT4511D	BCD to 7-segment latch/ds SOT109-1	SO16	RFS	No	Analog & Logic
933715380118	74HCT4520D,118	74HCT4520D	Dual 4-bit synchronous bin SOT109-1	SO16	RFS	No	Analog & Logic
933715390118	74HCT4538D,118	74HCT4538D	Dual rettriggerable precisio SOT109-1	SO16	RFS	No	Analog & Logic
935189140118	74HCT4538PW,118	74HCT4538PW	Dual rettriggerable precisio SOT403-1	TSSOP16	RFS	No	Analog & Logic
935285729118	74HCT4851D,118	74HCT4851D	8-channel analog multiples SOT109-1	SO16	RFS	No	Analog & Logic
935285731118	74HCT4851PW,118	74HCT4851PW	8-channel analog multiples SOT403-1	TSSOP16	RFS	No	Analog & Logic
935285734118	74HCT4852PW,118	74HCT4852PW	Dual 4-channel analog mul SOT403-1	TSSOP16	RFS	No	Analog & Logic
935691211118	74HCT540PWJ	74HCT540PWJ	Octal inverter/line driver; 3: SOT360-1	TSSOP20	RFS	No	Analog & Logic
935187550118	74HCT541PW,118	74HCT541PW	Octal buffer/line driver; 3: SOT360-1	TSSOP20	RFS	No	Analog & Logic
935189090118	74HCT573PW,118	74HCT573PW	Octal D-type transparent ls SOT360-1	TSSOP20	RFS	No	Analog & Logic
935188510118	74HCT574PW,118	74HCT574PW	Octal D-type flip-flop, posit SOT360-1	TSSOP20	RFS	No	Analog & Logic
93504390118	74HCT594D,118	74HCT594D	8-bit shift register with out SOT109-1	SO16	RFS	No	Analog & Logic
935691214118	74HCT594PWJ	74HCT594PWJ	8-bit serial-in/parallel-out; SOT403-1	TSSOP16	RFS	No	Analog & Logic
935009180118	74HCT595D,118	74HCT595D	8-bit serial-in, serial out pars SOT109-1	SO16	RFS	No	Analog & Logic
935209090118	74HCT595PW,118	74HCT595PW	8-bit serial-in, serial out pars SOT403-1	TSSOP16	RFS	No	Analog & Logic
93375750653	74HCT597D,653	74HCT597D	8-bit shift register with inp SOT109-1	SO16	RFS	No	Analog & Logic
935691212118	74HCT597PWJ	74HCT597PWJ	8-bit shift register with inp SOT403-1	TSSOP16	RFS	No	Analog & Logic
93371390653	74HCT74D,653	74HCT74D	Dual D-type flip-flop with s SOT108-1	SO14	RFS	No	Analog & Logic
935175150118	74HCT74PW,118	74HCT74PW	Dual D-type flip-flop with s SOT402-1	TSSOP14	RFS	No	Analog & Logic
935299964118	74HCT7541PW,118	74HCT7541PW	Octal Schmitt trigger buffe SOT360-1	TSSOP20	RFS	No	Analog & Logic
933714830653	74HCT85D,653	74HCT85D	4-bit magnitude comparat SOT109-1	SO16	RFS	No	Analog & Logic
935691206118	74HCT85PW,118	74HCT85PW	4-bit magnitude comparat SOT403-1	TSSOP16	RFS	No	Analog & Logic
933714040653	74HCT86D,653	74HCT86D	Quad 2-input EXCLUSIVE-OR SOT108-1	SO14	RFS	No	Analog & Logic
935188580118	74HCT86PW,118	74HCT86PW	Quad 2-input EXCLUSIVE-OR SOT402-1	TSSOP14	RFS	No	Analog & Logic
933714000653	74HCU04D,653	74HCU04D	Hex unbuffered inverter SOT108-1	SO14	RFS	No	Analog & Logic
935187580118	74HCU04PW,118	74HCU04PW	Hex unbuffered inverter SOT402-1	TSSOP14	RFS	No	Analog & Logic
935690645118	74HCU04PWJ,118	74HCU04PWJ	Hex unbuffered NAND gate SOT403-1	TSSOP14	RFS	No	Analog & Logic
93506380118	74LV00D,118	74LV00D	Quad 2-input NAND gate SOT108-1	SO14	RFS	No	Analog & Logic
93517400118	74LV00PW,118	74LV00PW	Quad 2-input NAND gate SOT402-1	TSSOP14	RFS	No	Analog & Logic
935690647118	74LV02APWJ	74LV02APWJ	Quad 2-input NOR gate SOT402-1	TSSOP14	RFS	No	Analog & Logic
935175820118	74LV03D,118	74LV03D	Quad 2-input NAND gate SOT108-1	SO14	RFS	No	Analog & Logic
935338675118	74LV04ATPWJ	74LV04ATPWJ	Hex inverter SOT402-1	TSSOP14	RFS	No	Analog & Logic
935063130118	74LV04D,118	74LV04D	Hex inverter SOT108-1	SO14	RFS	No	Analog & Logic
935174210118	74LV04PW,118	74LV04PW	Hex inverter SOT403-1	TSSOP14	RFS	No	Analog & Logic
935330428118	74LV05APWJ	74LV05APWJ	Hex inverter with open-dr SOT402-1	TSSOP14	RFS	No	Analog & Logic
935308208118	74LV07APWJ	74LV07APWJ	Hex buffer with open-drain SOT402-1	TSSOP14	RFS	No	Analog & Logic
935308209118	74LV07ATPWJ	74LV07ATPWJ	Hex buffer with open-drain SOT402-1	TSSOP14	RFS	No	Analog & Logic
935690645118	74LV08APWJ	74LV08APWJ	Quad 2-input AND gate SOT402-1	TSSOP14	RFS	No	Analog & Logic
935063150118	74LV08D,118	74LV08D	Quad 2-input AND gate SOT108-1	SO14	RFS	No	Analog & Logic
935174280118	74LV08PW,118	74LV08PW	Quad 2-input AND gate SOT403-1	TSSOP14	RFS	No	Analog & Logic
93521050118	74LV123D,118	74LV123D	Dual rettriggerable monost. SOT109-1	SO16	RFS	No	Analog & Logic
935210280118	74LV123PW,118	74LV123PW	Dual rettriggerable monost. SOT403-1	TSSOP16	RFS	No	Analog & Logic
935162490118	74LV132D,118	74LV132D	Quad 2-input NAND Schmi SOT108-1	SO14	RFS	No	Analog & Logic
935230100118	74LV132PW,118	74LV132PW	Quad 2-input NAND Schmi SOT402-1	TSSOP14	RFS	No	Analog & Logic
935063190118	74LV138D,118	74LV138D	3-to-8 line decoder/demul SOT109-1	SO16	RFS	No	Analog & Logic
935174300118	74LV138PW,118	74LV138PW	3-to-8 line decoder/demul SOT403-1	TSSOP16	RFS	No	Analog & Logic
935308161118	74LV14APWJ	74LV14APWJ	Hex inverting Schmitt trieg SOT402-1	TSSOP14	RFS	No	Analog & Logic
935069490118	74LV14D,118	74LV14D	Hex inverting Schmitt trieg SOT108-1	SO14	RFS	No	Analog & Logic
935175230118	74LV14PW,118	74LV14PW	Hex inverting Schmitt trieg SOT402-1	TSSOP14	RFS	No	Analog & Logic
935067450118	74LV164D,118	74LV164D	8-bit serial-in/parallel-out; SOT108-1	SO14	RFS	No	Analog & Logic
935175240118	74LV164PW,118	74LV164PW	8-bit serial-in/parallel-out; SOT402-1	TSSOP14	RFS	No	Analog & Logic
935273175118	74LV165AD,118	74LV165AD	8-bit parallel-in/serial-out; SOT108-1	SO16	RFS	No	Analog & Logic
935273177118	74LV165APW,118	74LV165APW	8-bit parallel-in/serial-out; SOT403-1	TSSOP16	RFS	No	Analog & Logic
935156060118	74LV165D,118	74LV165D	8-bit parallel-in/serial-out; SOT109-1	SO16	RFS	No	Analog & Logic
935174540118	74LV165PW,118	74LV165PW	8-bit parallel-in/serial-out; SOT403-1	TSSOP16	RFS	No	Analog & Logic
935338679118	74LV17APWJ	74LV17APWJ	Hex buffer Schmitt trigger SOT402-1	TSSOP14	RFS	No	Analog & Logic
935308259118	74LV24APWJ	74LV24APWJ	Octal buffer/line driver; 3: SOT360-1	TSSOP20	RFS	No	Analog & Logic
935308261118	74LV24ATPWJ	74LV24ATPWJ	Octal buffer/line driver; 3: SOT360-1	TSSOP20	RFS	No	Analog & Logic
935174650118	74LV24APW,118	74LV24APW	Octal buffer/line driver; 3: SOT360-1	TSSOP20	RFS	No	Analog & Logic
935307852118	74LV24SAPWJ	74LV24SAPWJ	Octal bus transceiver; 3-sti SOT360-1	TSSOP20	RFS	No	Analog & Logic
935307853118	74LV24SATPWJ	74LV24SATPWJ	Octal bus transceiver; 3-sti SOT360-1	TSSOP20	RFS	No	Analog & Logic
935174660118	74LV24SPW,118	74LV24SPW	Octal bus transceiver; 3-sti SOT360-1	TSSOP20	RFS	No	Analog & Logic
935690648118	74LV32APWJ	74LV32APWJ	Quad 2-input OR gate SOT402-1	TSSOP14	RFS	No	Analog & Logic
935162810118	74LV393D,118	74LV393D	Dual 4-bit binary ripple cos. SOT108-1	SO14	RFS	No	Analog & Logic
935189250118	74LV393PW,118	74LV393PW	Dual 4-bit binary ripple cos. SOT403-1	TSSOP14	RFS	No	Analog & Logic
935190970118	74LV4051D,118	74LV4051D	8-channel analog multiples SOT109-1	SO16	RFS	No	Analog & Logic
935191000118	74LV4051PW,118	74LV4051PW	8-channel analog multiples SOT403-1	TSSOP16	RFS	No	Analog & Logic
935175840118	74LV4052D,118	74LV4052D	Dual 4-channel analog mul SOT109-1	SO16	RFS	No	Analog & Logic
935174950118	74LV4052PW,118	74LV4052PW	Dual 4-channel analog mul SOT403-1	TSSOP16	RFS	No	Analog & Logic
935175860118	74LV4053D,118	74LV4053D	Triple single-pole double-thr SOT109-1	SO16	RFS	No	Analog & Logic
935174910118	74LV4053PW,118	74LV4053PW	Triple single-pole double-thr SOT403-1	TSSOP16	RFS	No	Analog & Logic
935066190118	74LV4060D,118	74LV4060D	14-stage binary ripple cour SOT109-1	SO16	RFS	No	Analog & Logic
935174990118	74LV4060PW,118	74LV4060PW	14-stage binary ripple cour SOT403-1	TSSOP16	RFS	No	Analog & Logic
935088370118	74LV4066D,118	74LV4066D	Quad bilateral switches SOT108-1	SO14	RFS	No	Analog & Logic
935175010118	74LV4066PW,118	74LV4066PW	Quad bilateral switches SOT402-1	TSSOP14	RFS	No	Analog & Logic
935088400118	74LV4094D,118	74LV4094D	8-stage shift-and-store bus SOT109-1	SO16	RFS	No	Analog & Logic
935175020118	74LV4094PW,118	74LV4094PW	8-stage shift-and-store bus SOT403-1	TSSOP16	RFS	No	Analog & Logic
935309238118	74LV540APWJ	74LV540APWJ	Octal buffer/line driver; 3: SOT360-1	TSSOP20	RFS	No	Analog & Logic
935306645118	74LV541APWJ	74LV541APWJ	Octal buffer/line driver; 3: SOT360-1	TSSOP20	RFS	No	Analog & Logic
935306646118	74LV541ATPWJ	74LV541ATPWJ	Octal buffer/line driver; 3: SOT360-1	TSSOP20	RFS	No	Analog & Logic
935181580118	74LV595D,118	74LV595D	8-bit serial-in/serial out or SOT109-1	SO16	RFS	No	Analog & Logic
935188290118	74LV595PW,118	74LV595PW	8-bit serial-in/serial out or SOT403-1	TSSOP16	RFS	No	Analog & Logic
935690649118	74LV7032APWJ	74LV7032APWJ	Quad 2-input OR gate with SOT402-1	TSSOP14	RFS	No	Analog & Logic
935063300118	74LV74D,118	74LV74D	Dual D-type flip-flop with s SOT108-1	SO14	RFS	No	Analog & Logic
935175140118	74LV74PW,118	74LV74PW	Dual D-type flip-flop with s SOT402-1	TSSOP14	RFS	No	Analog & Logic
93524960118	74LVC00AD,118	74LVC00AD	Quad 2-input NAND gate SOT108-1	SO14	RFS	No	Analog & Logic
93524980118	74LVC00APW,118	74LVC00APW	Quad 2-input NAND gate SOT402-1	TSSOP14	RFS	No	Analog & Logic
93524990118	74LVC02AD,118	74LVC02AD	Quad 2-input NOR gate SOT108-1	SO14	RFS	No	Analog & Logic
935250010118	74LVC02APW,118	74LVC02APW	Quad 2-input NOR gate SOT402-1	TSSOP14	RFS	No	Analog & Logic
935244200118	74LVC04AD,118	74LVC04AD	Hex inverter SOT108-1	SO14	RFS	No	Analog & Logic
93524420118	74LVC04APW,118	74LVC04APW	Hex inverter SOT402-1	TSSOP14	RFS	No	Analog & Logic
935265479118	74LVC06AD,118	74LVC06AD	Hex inverter with open-dr SOT108-1	SO14	RFS	No	Analog & Logic
935265480118	74LVC06APW,118	74LVC06APW	Hex inverter with open-dr SOT402-1	TSSOP14	RFS	No	Analog & Logic
935265481118	74LVC07AD,118	74LVC07AD	Hex buffer with open-drain SOT108-1	SO14	RFS	No	Analog & Logic
935265482118	74LVC07APW,118	74LVC07APW	Hex buffer with open-drain SOT402-1	TSSOP14	RFS	No	Analog & Logic
935260733118	74LVC10AD,118	74LVC10AD	Triple 3-input NAND gate SOT108-1	SO14	RFS	No	Analog & Logic
935260748118	74LVC10APW,118	74LVC10APW	Triple 3-input NAND gate SOT402-1	TSSOP14	RFS	No	Analog & Logic
935205910118	74LVC11D,118	74LVC1					

9351960118	74LC139PW,118	74VLC139PW,118	Dual 2-to-4 line decoder/d	SOT403-1	TSSOP16	RFS	No	Analog & Logic
93526073718	74VLC14AD,118	74VLC14AD,118	Hex inverting Schmitt trieg	SOT108-1	S014	RFS	No	Analog & Logic
93526073918	74VLC14APW,118	74VLC14APW,118	Hex inverting Schmitt trieg	SOT108-1	TSSOP14	RFS	No	Analog & Logic
93526080118	74VLC15AD,118	74VLC15AD,118	Quad 2-input multiplexer	SOT109-1	S016	RFS	No	Analog & Logic
935260900118	74VLC157APW,118	74VLC157APW,118	Quad 2-input multiplexer	SOT103-1	TSSOP16	RFS	No	Analog & Logic
93521051018	74VLC161D,118	74VLC161D,118	Presetable synchronous 4	SOT109-1	S016	RFS	No	Analog & Logic
93521053018	74VLC161PW,118	74VLC161PW,118	Presetable synchronous 4	SOT103-1	TSSOP16	RFS	No	Analog & Logic
93521054018	74VLC163D,118	74VLC163D,118	Presetable synchronous 4	SOT109-1	S016	RFS	No	Analog & Logic
93521056018	74VLC163PW,118	74VLC163PW,118	Presetable synchronous 4	SOT103-1	TSSOP16	RFS	No	Analog & Logic
93521357018	74VLC224APW,118	74VLC224APW,118	Octal buffer/line driver wit	SOT1360-1	TSSOP20	RFS	No	Analog & Logic
93521331018	74VLC224APW,118	74VLC224APW,118	Octal transceiver with dire	SOT1360-1	TSSOP20	RFS	No	Analog & Logic
93521045018	74VLC240APW,118	74VLC240APW,118	Octal buffer/line driver wit	SOT1360-1	TSSOP20	RFS	No	Analog & Logic
93526067818	74VLC257AD,118	74VLC257AD,118	Quad 2-input multiplexer v	SOT109-1	S016	RFS	No	Analog & Logic
93526068018	74VLC257APW,118	74VLC257APW,118	Quad 2-input multiplexer v	SOT103-1	TSSOP16	RFS	No	Analog & Logic
93521065018	74VLC273PW,118	74VLC273PW,118	Octal D-type flip-flop with	SOT1360-1	TSSOP20	RFS	No	Analog & Logic
93525006018	74VLC32AD,118	74VLC32AD,118	Quad 2-input OR gate	SOT108-1	S014	RFS	No	Analog & Logic
93525008018	74VLC32APW,118	74VLC32APW,118	Quad 2-input OR gate	SOT108-1	TSSOP14	RFS	No	Analog & Logic
93521865018	74VLC373APW,118	74VLC373APW,118	Octal D-type transparent le	SOT1360-1	TSSOP20	RFS	No	Analog & Logic
93521868018	74VLC374APW,118	74VLC374APW,118	Octal D-type flip-flop with	SOT1360-1	TSSOP20	RFS	No	Analog & Logic
93521068018	74VLC377PW,118	74VLC377PW,118	Octal D-type flip-flop with	SOT1360-1	TSSOP20	RFS	No	Analog & Logic
93527371718	74VLC4066D,118	74VLC4066D,118	Quad bilateral switch	SOT108-1	S014	RFS	No	Analog & Logic
93527371818	74VLC4066PW,118	74VLC4066PW,118	Quad bilateral switch	SOT402-1	TSSOP14	RFS	No	Analog & Logic
93533397618	74VLC4131APWJ	74VLC4131APWJ	4-bit dual supply buffer/lin	SOT402-1	TSSOP14	RFS	No	Analog & Logic
93526090318	74VLC541APW,118	74VLC541APW,118	Octal buffer/line driver wit	SOT1360-1	TSSOP20	RFS	No	Analog & Logic
93521902018	74VLC573APW,118	74VLC573APW,118	Octal D-type transparent le	SOT1360-1	TSSOP20	RFS	No	Analog & Logic
93521905018	74VLC574APW,118	74VLC574APW,118	Octal D-type flip-flop with	SOT1360-1	TSSOP20	RFS	No	Analog & Logic
93528244118	74VLC594AD,118	74VLC594AD,118	8-bit shift register with ou	SOT109-1	S016	RFS	No	Analog & Logic
93528246718	74VLC594APW,118	74VLC594APW,118	8-bit shift register with ou	SOT403-1	TSSOP16	RFS	No	Analog & Logic
9352824915AD	74VLC595AD,118	74VLC595AD,118	8-bit serial-in/serial-out or	SOT109-1	TSSOP20	RFS	No	Analog & Logic
93528247118	74VLC595APW,118	74VLC595APW,118	8-bit serial-in/serial-out or	SOT403-1	TSSOP16	RFS	No	Analog & Logic
93526073418	74VLC74AD,118	74VLC74AD,118	Dual D-type flip-flop with	SOT108-1	S014	RFS	No	Analog & Logic
93526073618	74VLC74APW,118	74VLC74APW,118	Dual D-type flip-flop with	SOT402-1	TSSOP14	RFS	No	Analog & Logic
93525009018	74VLC86AD,118	74VLC86AD,118	Quad 2-input EXCLUSIVE-O	SOT108-1	S014	RFS	No	Analog & Logic
93525011018	74VLC86APW,118	74VLC86APW,118	Quad 2-input EXCLUSIVE-O	SOT402-1	TSSOP14	RFS	No	Analog & Logic
93530914418	74VLC87595PWJ	74VLC87595PWJ	Dual supply 8-bit serial-in/	SOT1360-1	TSSOP20	RFS	No	Analog & Logic
93521030218	74VLC8244APW,118	74VLC8244APW,118	Octal buffer/line driver; 3-	SOT1360-1	TSSOP20	RFS	No	Analog & Logic
93521157018	74VLC8245APW,118	74VLC8245APW,118	Octal bus transceiver; 3-ct	SOT1360-1	TSSOP20	RFS	No	Analog & Logic
93526074018	74VLCU04AD,118	74VLCU04AD,118	Hex unbuffered inverter	SOT108-1	S014	RFS	No	Analog & Logic
93526074218	74VLCU04APW,118	74VLCU04APW,118	Hex unbuffered inverter	SOT402-1	TSSOP14	RFS	No	Analog & Logic
93520895018	74VLT02D,118	74VLT02D,118	3.3 V Quad 2-input NOR ga	SOT108-1	S014	RFS	No	Analog & Logic
93520898018	74VLT02PW,118	74VLT02PW,118	3.3 V Quad 2-input NOR ga	SOT402-1	TSSOP14	RFS	No	Analog & Logic
93520891018	74VLT04D,118	74VLT04D,118	3.3 V Hex inverter	SOT108-1	S014	RFS	No	Analog & Logic
93520901018	74VLT04PW,118	74VLT04PW,118	3.3 V Hex inverter	SOT402-1	TSSOP14	RFS	No	Analog & Logic
93520920018	74VLT08D,118	74VLT08D,118	3.3 V Quad 2-input AND ga	SOT108-1	S014	RFS	No	Analog & Logic
93520940018	74VLT08PW,118	74VLT08PW,118	3.3 V Quad 2-input AND ga	SOT402-1	TSSOP14	RFS	No	Analog & Logic
93517051018	74VLT125D,118	74VLT125D,118	3.3 V quad buffer; 3-state	SOT108-1	S014	RFS	No	Analog & Logic
93519794018	74VLT125PW,118	74VLT125PW,118	3.3 V quad buffer; 3-state	SOT402-1	TSSOP14	RFS	No	Analog & Logic
93520942018	74VLT126D,118	74VLT126D,118	3.3 V quad buffer; 3-state	SOT108-1	S014	RFS	No	Analog & Logic
93521267018	74VLT126PW,118	74VLT126PW,118	3.3 V quad buffer; 3-state	SOT402-1	TSSOP14	RFS	No	Analog & Logic
93520917018	74VLT14D,118	74VLT14D,118	3.3 V hex inverter Schmitt	SOT108-1	S014	RFS	No	Analog & Logic
93520919018	74VLT14PW,118	74VLT14PW,118	3.3 V hex inverter Schmitt	SOT402-1	TSSOP14	RFS	No	Analog & Logic
93521063018	74VLT241PW,118	74VLT241PW,118	3.3V Octal buffer/line driv	SOT1360-1	TSSOP20	RFS	No	Analog & Logic
93521781018	74VLT244PW,118	74VLT244PW,118	3.3V Octal buffer/line driv	SOT1360-1	TSSOP20	RFS	No	Analog & Logic
9352140015AD	74VLT245PW,118	74VLT245PW,118	3.3 V octal transceiver with	SOT1360-1	TSSOP20	RFS	No	Analog & Logic
935176340018	74VLT240PW,118	74VLT240PW,118	ABT octal inverting buffe	{SOT1360-1	TSSOP20	RFS	No	Analog & Logic
93521011018	74VLT241PW,118	74VLT241PW,118	3.3 V octal buffer/line driv	SOT1360-1	TSSOP20	RFS	No	Analog & Logic
93517638018	74VLT244PW,118	74VLT244PW,118	3.3 v octal buffer/line driv	SOT1360-1	TSSOP20	RFS	No	Analog & Logic
93526279318	74VLT248PW,118	74VLT248PW,118	3.3 v octal buffer/line driv	SOT1360-1	TSSOP20	RFS	No	Analog & Logic
93526367918	74VLT248BPW,118	74VLT248BPW,118	3.3 v octal transceiver with	SOT1360-1	TSSOP20	RFS	No	Analog & Logic
93517555018	74VLT245PW,118	74VLT245PW,118	3.3 v octal transceiver with	SOT1360-1	TSSOP20	RFS	No	Analog & Logic
93517636018	74VLT573PW,118	74VLT573PW,118	3.3 V Octal D-type transcei	SOT1360-1	TSSOP20	RFS	No	Analog & Logic
93521309018	74VLT60PW,118	74VLT60PW,118	3.3V Octal transceiver with	SOT1360-1	TSSOP20	RFS	No	Analog & Logic
93528171818	74VLT125D,118	74VLT125D,118	3.3 V quad buffer; 3-state	SOT108-1	S014	RFS	No	Analog & Logic
93528172318	74VLT125PW,118	74VLT125PW,118	3.3 V quad buffer; 3-state	SOT402-1	TSSOP14	RFS	No	Analog & Logic
93528174818	74VLT1245PW,118	74VLT1245PW,118	3.3 V octal transceiver with	SOT1360-1	TSSOP14	RFS	No	Analog & Logic
93526072118	74VLT1244PW,118	74VLT1244PW,118	3.3 V octal buffer/line driv	SOT1360-1	TSSOP20	RFS	No	Analog & Logic
93521713248BPW,118	74VLT244BPW,118	74VLT244BPW,118	3.3 v octal buffer/line driv	SOT1360-1	TSSOP20	RFS	No	Analog & Logic
93528965918	74VHC02D,118	74VHC02D,118	Quad 2-input NOR gate	SOT108-1	S014	RFS	No	Analog & Logic
93528966218	74VHC02PW,118	74VHC02PW,118	Quad 2-input NOR gate	SOT402-1	TSSOP14	RFS	No	Analog & Logic
93528949718	74VHC08D,118	74VHC08D,118	Quad 2-input AND gate	SOT108-1	S014	RFS	No	Analog & Logic
93528949918	74VHC08PW,118	74VHC08PW,118	Quad 2-input AND gate	SOT402-1	TSSOP14	RFS	No	Analog & Logic
93528995018	74VHC125D,118	74VHC125D,118	Quad buffer/line driver; 3-	SOT108-1	S014	RFS	No	Analog & Logic
93528995218	74VHC125PW,118	74VHC125PW,118	Quad buffer/line driver; 3-	SOT402-1	TSSOP14	RFS	No	Analog & Logic
93528962718	74VHC126D,118	74VHC126D,118	Quad buffer/line driver; 3-	SOT108-1	S014	RFS	No	Analog & Logic
93528962918	74VHC126PW,118	74VHC126PW,118	Quad buffer/line driver; 3-	SOT402-1	TSSOP14	RFS	No	Analog & Logic
93528953218	74VHC14D,118	74VHC14D,118	Hex inverting Schmitt trieg	SOT108-1	S014	RFS	No	Analog & Logic
93528953418	74VHC14PW,118	74VHC14PW,118	Hex inverting Schmitt trieg	SOT402-1	TSSOP14	RFS	No	Analog & Logic
93528961318	74VHC244PW,118	74VHC244PW,118	Octal buffer_line driver; 3-	SOT1360-1	TSSOP20	RFS	No	Analog & Logic
93528964118	74VHC32D,118	74VHC32D,118	Quad 2-input OR gate	SOT108-1	S014	RFS	No	Analog & Logic
93528954518	74VHC32PW,118	74VHC32PW,118	Quad 2-input OR gate	SOT402-1	TSSOP14	RFS	No	Analog & Logic
93528952718	74VHC541PW,118	74VHC541PW,118	Octal buffer_line driver; 3-	SOT1360-1	TSSOP20	RFS	No	Analog & Logic
93528966118	74VHCT02D,118	74VHCT02D,118	Quad 2-input NOR gate	SOT108-1	S014	RFS	No	Analog & Logic
93528966318	74VHCT02PW,118	74VHCT02PW,118	Quad 2-input NOR gate	SOT402-1	TSSOP14	RFS	No	Analog & Logic
93528960218	74VHCT08D,118	74VHCT08D,118	Quad 2-input AND gate	SOT108-1	S014	RFS	No	Analog & Logic
93528960318	74VHCT08PW,118	74VHCT08PW,118	Quad 2-input AND gate	SOT402-1	TSSOP14	RFS	No	Analog & Logic
93528961118	74VHCT125D,118	74VHCT125D,118	Quad buffer/line driver; 3-	SOT108-1	S014	RFS	No	Analog & Logic
93528950918	74VHCT125PW,118	74VHCT125PW,118	Quad buffer/line driver; 3-	SOT402-1	TSSOP14	RFS	No	Analog & Logic
93528962818	74VHCT126D,118	74VHCT126D,118	Quad buffer/line driver; 3-	SOT108-1	S014	RFS	No	Analog & Logic
93528963118	74VHCT126PW,118	74VHCT126PW,118	Quad buffer/line driver; 3-	SOT402-1	TSSOP14	RFS	No	Analog & Logic
93528953318	74VHCT14D,118	74VHCT14D,118	Hex inverting Schmitt trieg	SOT108-1	S014	RFS	No	Analog & Logic
93528953518	74VHCT14PW,118	74VHCT14PW,118	Hex inverting Schmitt trieg	SOT402-1	TSSOP14	RFS	No	Analog & Logic
93528961118	74VHCT244PW,118	74VHCT244PW,118	Octal buffer_line driver; 3-	SOT1360-1	TSSOP20	RFS	No	Analog & Logic
93528958618	74VHCT245PW,118	74VHCT245PW,118	Octal bus transceiver; 3-ct	SOT1360-1	TSSOP20	RFS	No	Analog & Logic
93528954718	74VHCT32D,118	74VHCT32D,118	Quad 2-input OR gate	SOT108-1	S014	RFS	No	Analog & Logic
93528954818	74VHCT32PW,118	74VHCT32PW,118	Quad 2-input OR gate	SOT402-1	TSSOP14	RFS	No	Analog & Logic
93528952818	74VHCT541PW,118	74VHCT541PW,118	Octal buffer_line driver; 3-	SOT1360-1	TSSOP20	RFS	No	Analog & Logic
93528951518	74VHC595D,118	74VHC595D,118	8-bit serial-in_serial-out or	SOT109-1	S016	RFS	No	Analog & Logic
93528951618	74VHC595PW,118	74VHC595PW,118	8-bit serial-in_serial-out or	SOT109-1	TSSOP16	RFS	No	Analog & Logic
93527413118	CBT3251D,118	CBT3251D,118	1-of-8 FET multiplexer/der	SOT109-1	S016	RFS	No	Analog & Logic
93527416118	CBT3251PW,118	CBT3251PW,118	1-of-8 FET multiplexer/der	SOT403-1	TSSOP16	RFS	No	Analog & Logic
93527588418	CBT325AD,118	CBT325AD,118	Dual 1-of-4 FET multiplexe	SOT109-1	S016	RFS	No	Analog & Logic
93527588718	CBT325APW,118	CBT325APW,118	Dual 1-of-4 FET multiplexe	SOT403-1	TSSOP16	RFS	No	Analog & Logic
93527588818	CBT325AD,118	CBT325AD,118	Quad 1-of-2 multiplexer/d	SOT109-1	S016	RFS	No	Analog & Logic
93527589218	CBT325APW,118	CBT325APW,118	Quad 1-of-2 multiplexer/d	SOT403-1	TSSOP16	RFS	No	Analog & Logic
93337290653	HEF4001BT,653	HEF4001BT,653	Quad 2-input NOR gate	SOT108-1	S014	RFS	No	Analog & Logic
933372620653	HEF4007UBT,653	HEF4007UBT,653	Dual complementary pair	SOT108-1	S014	RFS	No	Analog & Logic
93527027618	HEF401068TT,118	HEF401068TT,118	Hex inverting Schmitt trieg	SOT402-1	TSSOP14	RFS	No	Analog & Logic
933372640653	HEF4011BT,653	HEF4011BT,653	Quad 2-input NAND gate	SOT108-1	S014	RFS	No	Analog & Logic
93528303918	HEF40138TT,118	HEF40138TT,118	Dual D-type flip-flop	SOT402-1	TSSOP14	RFS	No	Analog & Logic
933372670653	HEF40148T,653	HEF40148T,653	8-bit static shift register	SOT109-1	S016	RFS	No	Analog & Logic
933372680653	HEF40158T,653	HEF40158T,653	Dual 4-bit static shift regist	SOT109-1	S016	RFS	No	Analog & Logic
93337290653	HEF40168T,653	HEF40168T,653	Quadruple bilateral switch	SOT108-1	S014	RFS	No	Analog & Logic
933373470653	HEF40175BT,653	HEF40175BT,653	Quad D-type flip-flop	SOT109-1	S014	RFS	No	Analog & Logic
93529442118	HEF40175BT,118	HEF40175BT,118	Quad D-type flip-flop	SOT403-1	TSSOP1			

933373090653	HEF4081BT,653	HEF4081BT,653	HEF4081BT	Quad 2-input AND gate	SOT108-1	SO14	RFS	No	Analog & Logic
933373100653	HEF4082BT,653	HEF4082BT,653	HEF4082BT	Dual 4-input AND gate	SOT108-1	SO14	RFS	No	Analog & Logic
935302209118	HEF4094BTJ	935302209118	HEF4094BT	8-stage shift-and-store reg	SOT1403-1	TSSOP16	RFS	No	Analog & Logic
933373230653	HEF4518BT,653	HEF4518BT,653	HEF4518BT	Dual BCD counter	SOT109-1	SO16	RFS	No	Analog & Logic
933373250653	HEF4520BT,653	HEF4520BT,653	HEF4520BT	Dual binary counter	SOT109-1	SO16	RFS	No	Analog & Logic
933373260653	HEF4528BT,653	HEF4528BT,653	HEF4528BT	Dual monostable multivibr	SOT109-1	SO16	RFS	No	Analog & Logic
933507970653	HEF4538BT,653	HEF4538BT,653	HEF4538BT	Dual precision monostable	SOT109-1	SO16	RFS	No	Analog & Logic
933373300653	HEF4543BT,653	HEF4543BT,653	HEF4543BT	BCD to 7-segment latch/de	SOT109-1	SO16	RFS	No	Analog & Logic
933373310653	HEF4555BT,653	HEF4555BT,653	HEF4555BT	1-of-4 decoder/demultiple	SOT109-1	SO16	RFS	No	Analog & Logic
935069140118	HEF4794BT,118	HEF4794BT,118	HEF4794BT	8-stage shift-and-store reg	SOT109-1	SO16	RFS	No	Analog & Logic
93528158118	HEF4894BT,118	HEF4894BT,118	HEF4894BT	12-stage shift-and-store re	SOT360-1	TSSOP20	RFS	No	Analog & Logic
935690289118	LSF0108PWJ	LSF0108PWJ	LSF0108PW	8-bit bidirectional multi-vo	SOT360-1	TSSOP20	RFS	No	Analog & Logic
935690291118	LSF0204PWJ	LSF0204PWJ	LSF0204PW	4-bit dual-supply voltage tr	SOT402-1	TSSOP14	RFS	No	Analog & Logic
935690855118	NXB0104PWJ	NXB0104PWJ	NXB0104PW	4-bit dual-supply translator	SOT402-1	TSSOP14	RFS	No	Analog & Logic
935289746118	NXB0108PWJ	NXB0108PWJ	NXB0108PW	8-bit dual-supply translator	SOT360-1	TSSOP20	RFS	No	Analog & Logic
935690691118	NXS0104PWJ	NXS0104PWJ	NXS0104PW	4-bit dual-supply translator	SOT402-1	TSSOP14	RFS	No	Analog & Logic
935289744118	NXS0108PWJ	NXS0108PWJ	NXS0108PW	8-bit dual-supply translator	SOT360-1	TSSOP20	RFS	No	Analog & Logic
935691242118	XSA2467PWJ	XSA2467PWJ	XSA2467PW	0.5Ω Low Ohmic Dual DPD	SOT403-1	TSSOP16	RFS	No	Analog & Logic
935691239118	XSA4051PWJ	XSA4051PWJ	XSA4051PW	0.5Ω Low Ohmic SP8T Anal	SOT403-1	TSSOP16	RFS	No	Analog & Logic
935691240118	XSA4052PWJ	XSA4052PWJ	XSA4052PW	0.5Ω Low Ohmic Dual SP4T	SOT403-1	TSSOP16	RFS	No	Analog & Logic
935691241118	XSA4053PWJ	XSA4053PWJ	XSA4053PW	0.5Ω Low Ohmic Triple SPC	SOT403-1	TSSOP16	RFS	No	Analog & Logic