

December 31, 2009

Attention: Materials Managers, Purchasing Managers and NXP Semiconductors Products Managers

Subject: NXP Semiconductors' Product Discontinuation Notice Number DN-65

Dear NXP Semiconductors Customer or Distributor:

This letter confirms to your company that NXP Semiconductors (NXP) is now discontinuing the manufacture of a number of its integrated circuits and discrete semiconductors listed on Exhibit "A" attached to this letter. In accordance with NXP product discontinuation policy, we are hereby giving notice of these product changes so that your company can adjust its product purchasing records, or make any final lifetime purchases of the discontinued products that still can be supplied by NXP.

Please note that for some products NXP extended the Last Time Delivery date beyond the standard horizon. Please refer to Section B9 below.

While Exhibit "A" contains a number of NXP discontinued end-of-life Product Types, this list represents a small percentage of NXP overall semiconductor product portfolio. Some of these discontinued products have had little or no recent sales history, or they are at their end-of-life ("EOL") stage. The Exhibit "A" Products List may also cover a number of versions or selections of the same basic Product Type.

A. DISCONTINUED PRODUCT NOTIFICATION

1. NXP has also an updated public WEB-site which lists the recent product discontinuation notices for all the discontinued products ("EOL") and other general information about NXP discontinued product policy and process. This DN-65 product discontinuation notice can also be found on this NXP web site after January 13, 2010. Additionally, any updated information concerning this DN-65 notice, and its listed discontinued products, will be posted onto this web site as such information may become available. We encourage you to visit regularly our e-business product discontinuation site at the following NXP internet address: <http://www.NXP.com/products/eol>

B. DISCONTINUED PRODUCTS: EXHIBIT "A" CODING

The attached information, format and coding structure applies to Exhibit "A" and to this DN-65 notice. This format is designed for data sorting of key information and coding fields as described below:

1. NXP Product Type Number (Column 1):

The first column contains NXP' Product Type number as carried by NXP' Product Type number system ("Impulse System").

2. NXP North America (N.A.) Part Number (Column 2):

Certain older NXP Product Types may also be sold under NXP North America's Part Number legacy system and may carry duplicate Product Type identifiers. In the event that there is a different North America callout for some of these Product Types, two different part numbers will be shown for the same NXP discontinued Product Type Number (e.g. NXP Product Type Number and NXP North America Part Number represent the same product being discontinued). If there is a blank in the North America ("NA") Part Number column for a NXP Product Type Number, then a unique North America Part Number for that NXP Product Type has not been identified.

3. NXP Part Number Description (Column 3):

This column lists NXP short Product Type description ("SSPD") or a brief Product Type description of the discontinued product supplied by the product group.

4. NXP 12NC Number (Column 4):

Exhibit "A" also includes a column designated as "12NC Number". This number represents NXP master internal manufacturing control identification number for reference to each part type and version of the part type packaging/conditioning (3 last digits), being discontinued.

5. Discontinuation Type Code (Column 5):

Code "T": Discontinuation of all Product Types with similar functionality. All Product Types are being discontinued.

Code "N": One Product Type is being discontinued (at least one other Product Type with similar functionality is still available).

6. Source Code (Column 6):

Code "M": Discontinued products covered by this notice considered to be industry multiple-source products are coded with an "M" in the "Source Code" column in Exhibit "A".

Code "S": Discontinued products known as industry sole-source products are coded with an "S"

Code "C": Customer specific discontinued products are designated with a "C". A customer specific Product Type is a part type that is uniquely produced or processed by NXP for a specific customer only.

7. Availability Code (Column 7):

Non-Availability - Code "1":

Some Product Types may not be available and are identified with a not-available code (Code 1). NXP can no longer produce Code 1 products and no supply or inventory exists for various reasons such as "not acceptable product quality" or "unique manufacturing restrictions". Code 1 products cannot have a last time buy for commercially impracticable reasons. For record data sorting purposes only the date of this DN-65 notice (December 31, 2009) is entered for Code 1 products as a last time ordering and delivery date (zero days notice applies).

Limited Availability - Code "2":

For limited availability Product Types, a unique manufacturing or limited inventory or time condition exists. Where limited availability coded products are still manufacturable, a limited quantity of the Product Type has been, or will be, produced within NXP remaining capacity to meet our customers, or our distributors, commercially reasonable last time buy orders. Code 2 products will be scheduled by NXP on a first-come/first-serve basis until the remaining Product Type manufacturing capacity or inventory is depleted. When the inventory for the limited availability Product Type is depleted, no additional last time buy order Product Type quantities can be supplied by NXP.

Standard Availability - Code "3":

Code 3 Products Types have no known supply restriction and NXP customers and distributors' last time buy orders can be met according to NXP discontinued product (DOD) policy.

8. Last Time Buy ("LTB"). (Column 8):

This column lists the last time order date for the discontinued product. Unless a Non-Availability (Code 1) or Limited Availability (Code 2) shorter time period applies, NXP allows a six (6) month last order period for multiple-source ("M") and customer specific ("C") discontinued products, and a nine (9) month last order time period for sole-source ("S") discontinued products. All Last Time Buy dates are measured from the date of this notice (ie: 31-Dec-09) and are shown as "day-month-year".

9. Last Time Delivery Date (Column 9):

The last delivery date for the discontinued products is listed in Column 9. Unless a limited availability condition and shorter time period is indicated, NXP allows a twelve (12) month delivery time period for discontinued products measured from the date of this notice (ie: 31-Dec-10). For some products, NXP extended the Last Time Delivery date beyond the standard horizon. Please refer to Exhibit A.

10. Suggested Replacement Part (Column 10):

This column contains any known NXP or industry replacement products for the discontinued NXP type numbers. This is "reference only" information. NXP replacement part designation is NOT intended as a statement of warranty, or an indication that the listed replacement products meet the same form, fit, function or performance of the discontinued product until such time as NXP customers or distributors qualify such products to their specifications. For any replacement part questions, please contact NXP local sales or marketing representatives for further assistance.

11. Notice Comments (Column 11):

This section includes any additional information about the discontinued products.

C. LAST TIME BUY TERMS AND CONDITIONS

Carefully review this information and notify your purchasing offices and buyers to place your company's final purchases for available discontinued products with NXP as soon as possible according to the following last time buy terms and conditions.

GENERAL:

Last time ordering conditions may vary by product. Refer to Exhibit A. The Last Time Buy Date automatically expires when the final available discontinued part type inventory quantity or production unit has been scheduled and/or sold by NXP.

1. DELIVERY DATES:

Last time delivery conditions may vary by product. Refer to the above coding information covering Column 9 of Exhibit "A". NXP final delivery date(s) may be affected by limited supply conditions.

2. ORDER PLACEMENT:

Discontinued product orders placed with NXP are to be clearly identified as a "Last Time Buy" order. Each order must: (a) reference DN-65; (b) contain your company's requested delivery dates per this notice; (c) be within the minimum order quantity requirements in an existing volume purchase agreement or meet NXP' standard minimum order policy; and (d) otherwise conform to all other applicable conditions in this notice.

3. PRICING:

The unit sales price for purchase of the available discontinued products covered by this notice will be as follows:

a.) If a current signed volume purchase agreement is on file in NXP contracts-legal department, the unit price will be the effective agreement part type unit price for any unordered product quantities covered by such agreement. For quantities beyond the applicable unordered volume agreement quantity, the unit price will be subject to negotiation.

b.) If a valid offer-to-sell standalone quote is still in effect during the last time ordering period, the unit price shall remain as originally quoted by NXP for the offered part type quantities until the quote has expired, or until the quoted quantities have been purchased.

c.) Where a volume purchase agreement or a NXP standalone quote is not in effect, the product unit price will be subject to NXP individual price quotation of your company's last time buy requirements.

4. ACKNOWLEDGEMENT & DELIVERY:

NXP will acknowledge ("Confirm") each acceptable discontinued product order in writing or by electronic data interchange ("EDI"), and NXP will use its good faith efforts to meet your company's requested delivery date(s) wherever possible. However, NXP confirmed delivery date(s) are deemed to be approximate because of the special circumstances associated to last time product manufacturing conditions.

5. ORDER ACCEPTANCE/CHANGECONDITIONS:

a) NXP will accept last time discontinued products orders from your company as "Firm and Final". As such, these discontinued products orders will not be subject to reschedule, cancellation, or termination by your company without NXP prior written authorization and payment of termination charges for the ordered discontinued products at the full product unit sales price.

b) NXP reserves its right to make changes in NXP confirmed scheduled delivery dates, or to terminate any remaining undelivered quantities of your company's last time buy order(s), at any time, due to changes in NXP last time manufacturing capabilities, or for commercially impracticable circumstances, which makes delivery not feasible.

6. QUANTITIES:

The following priority supply conditions apply to final buy quantities for available discontinued products.

a) FIRST: The quantities in any existing unfilled orders and contracts acknowledged by NXP will be honored, then

b) NEXT: The unfilled quantities in any volume agreement(s) or quantities in unexpired standalone quote(s) will be accepted, and

c) FINALLY: NXP shall, where possible, reasonably accept additional quantities of discontinued product order quantities that NXP quotes based upon your company's identified requirements. IN THE EVENT OF CONFLICT FOR LIMITED AVAILABILITY DISCONTINUED PRODUCTS, THE QUANTITIES FOR NXP CUSTOMER'S, OR NXP DISTRIBUTOR'S, ORDERS WILL BE DETERMINED BY NXP ON A "FIRST-COME FIRST-SERVE BASIS". THESE DISCONTINUED PRODUCTS ORDER QUANTITIES WILL ALSO BE SUBJECT TO NXP AVAILABLE INVENTORY AND REMAINING MANUFACTURING CAPACITY FOR THE DISCONTINUED PRODUCTS.

7. DISTRIBUTION SALES:

If you are a NXP distributor customer, please contact your authorized NXP distributor sales representative for assistance in planning and making any last time purchase(s) of available discontinued products. Such purchases are to be negotiated solely between your company and the distributor. You may also find additional information about NXP discontinued products on our discontinued products Internet web site at:

<http://www.nxp.com/products/eol/>

8. LIMITED WARRANTY:

All discontinued product orders subject to this notice shall carry (a) NXP standard limited warranty as contained in NXP order acknowledgement or confirmation form, or (b) the applicable warranty set forth in a duly executed formal contract between NXP and your company; provided that:

a) NXP will accept all valid discontinued product warranty claims for credit only, unless a replacement order is otherwise agreed to by NXP and the replacement product(s) can still be manufactured or otherwise delivered from NXP remaining product inventory; and

b) The applicable warranty period for making any return claims for discontinued products subject to this notice will be no longer than ninety (90) days following final delivery date of the discontinued products; and

c) Any return claims must be made under NXP current Return Material Authorization ("RMA") procedures.

d) Except for NXP special distributor stock rotation policy returns only, there is no restocking of purchased discontinued product quantities allowed by NXP from its customers or from its distributors.

D. DISCLAIMER AND ADDITIONAL PROVISIONS

Except as provided for elsewhere in this notice, the applicable terms and conditions of sale for NXP discontinued products will be the unmodified standard terms and conditions in NXP order acknowledgement or order confirmation form, incorporated herein in its entirety by this reference. Otherwise, the applicable, the terms and conditions contained in a duly signed contract in force between our companies shall apply.

NXP SEMICONDUCTORS ACCEPTS NO LIABILITY FOR EXCESS REPROCUREMENT COSTS, LABOR COSTS, OR LIABILITY FOR ANY SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES WHATSOEVER ASSOCIATED TO NXP DISCONTINUED PRODUCTS, OR ASSOCIATED WITH NXP FINAL MANUFACTURE AND PERFORMANCE AGAINST ANY LAST TIME BUY ORDERS RELATED TO THE DISCONTINUED PRODUCTS COVERED BY THIS NOTICE.

E. REACTIVATION OF PREVIOUSLY DISCONTINUED PRODUCTS:

From time-to-time, NXP may elect to reactivate a previously discontinued product ("Product Reactivation"), or NXP may identify additional information to help clarify a previously discontinued product. Product Reactivation information is made directly to NXP public products web-site(s) when the Product Reactivation information becomes available by our product market representatives. Refer to NXP referenced EOL Internet web site for any past NXP Product Reactivation information.

Exhibit B to this DN-65 letter contains the Reactivated Product Types, and/or general product clarification information concerning previous NXP discontinued products, that were reactivated during the six (6) month time period from June 10, 2009 to December 9, 2009.

F. ADDITIONAL INFORMATION:

For specific product inquiries in this notice, contact your local NXP Semiconductors sales or distributor representative. Additionally, you may refer to the NXP public "EOL" discontinued products web site at: <http://www.nxp.com/products/eol/>

Our account and sales management teams, and our marketing and distribution sales support personnel stand ready to assist you in placing your company's final discontinued product orders, or in providing the discontinued product information you require. NXP appreciates your company's understanding and assistance in helping us to help you minimize the impact of this product end-of-life action on your company.

On behalf of NXP' management, we look forward to our continued support of your company's semiconductor requirements from our extensive existing and planned product portfolio in the years to come.

Very truly yours,

NXP SEMICONDUCTORS

Alem Gebrehiwot
Quality and Technical Services
Product Discontinuation Notice Management

NXP Semiconductors
Product Discontinuation DN65
December 31, 2009

SEE DN65 NOTICE LETTER FOR APPLICABLE LAST TIME BUY TERMS, CONDITIONS AND CODE DEFINITIONS FOR THESE DISCONTINUED PRODUCTS.
FOR ADDED INFORMATION REFER TO NXP WEB-SITE "http://www.nxp.com/products/eol/"

TYPE CODE:

T = Type number fully withdrawn
N = Part type package only withdrawn

SOURCE CODE

C = Customer Specific Product
M = Multiple Source Product
S = Sole Source Product

AVAILABILITY CODE

1 = Non-availability. No last time buy possible
2 = Limited Availability (check with your usual sales contact)
3 = Standard Availability

Type Number	NXP Type Number	Description	12NC	Discontinuation Type Code	Source Code	Availability Code	Last Time Buy Date	Last Time Delivery Date	Replacement Part	Customer Comments
74ABT544D	74ABT544D,602	ABT	935047950602	T	S	2	30-Sep-10	31-Dec-10	None noted	Limited Availability.
74ABT544D	74ABT544D,623	ABT	935047950623	T	S	2	30-Sep-10	31-Dec-10	None noted	Limited Availability.
74ABT544DB	74ABT544DB,112	ABT	935066520112	T	S	2	30-Sep-10	31-Dec-10	None noted	Limited Availability.
74ABT544DB	74ABT544DB,118	ABT	935066520118	T	S	2	30-Sep-10	31-Dec-10	None noted	Limited Availability.
74ABT544PW	74ABT544PW,112	ABT	935178850112	T	S	2	30-Sep-10	31-Dec-10	None noted	Limited Availability.
74ABT544PW	74ABT544PW,118	ABT	935178850118	T	S	2	30-Sep-10	31-Dec-10	None noted	Limited Availability.
74ALVCHS162830DGB	74ALVCHS162830DGB	74ALVCHS162830	935270264112	T	M	3	30-Jun-10	31-Dec-10	None	Standard End of Life.
74ALVCHS162830DGB	74ALVCHS162830DGB	74ALVCHS162830	935270264118	T	M	3	30-Jun-10	31-Dec-10	None	Standard End of Life.
74LV4799D	74LV4799D,112	LV/HC-MOS	935064350112	T	M	2	31-Mar-10	30-Jun-10	None noted	Limited Availability.
74LV4799D	74LV4799D,118	LV/HC-MOS	935064350118	T	M	2	31-Mar-10	30-Jun-10	None noted	Limited Availability.
74LV4799DB	74LV4799DB,112	LV/HC-MOS	935175040112	T	M	2	31-Mar-10	30-Jun-10	None noted	Limited Availability.
74LV4799DB	74LV4799DB,118	LV/HC-MOS	935175040118	T	M	2	31-Mar-10	30-Jun-10	None noted	Limited Availability.
74LV4799N	74LV4799N,112	LV/HC-MOS	935164930112	T	M	2	31-Mar-10	30-Jun-10	None noted	Limited Availability.
74LV4799PW	74LV4799PW,112	LV/HC-MOS	935175030112	T	M	2	31-Mar-10	30-Jun-10	None noted	Limited Availability.
74LV4799PW	74LV4799PW,118	LV/HC-MOS	935175030118	T	M	2	31-Mar-10	30-Jun-10	None noted	Limited Availability.
74LVC1284D	74LVC1284D,112	3.3V Parallel Printer Interface Transceiver/Buffer	935213650112	T	S	1	31-Dec-09	31-Dec-09	PDI1284	Non-Manufacturable.
74LVC1284D	74LVC1284D,118	3.3V Parallel Printer Interface Transceiver/Buffer	935213650118	T	S	1	31-Dec-09	31-Dec-09	PDI1284	Non-Manufacturable.
74LVC1284DB	74LVC1284DB,112	3.3V Parallel Printer Interface Transceiver/Buffer	935213660112	T	S	1	31-Dec-09	31-Dec-09	PDI1284	Non-Manufacturable.
74LVC1284DB	74LVC1284DB,118	3.3V Parallel Printer Interface Transceiver/Buffer	935213660118	T	S	1	31-Dec-09	31-Dec-09	PDI1284	Non-Manufacturable.
74LVC1284PW	74LVC1284PW,112	3.3V Parallel Printer Interface Transceiver/Buffer	935213670112	T	S	1	31-Dec-09	31-Dec-09	PDI1284	Non-Manufacturable.
74LVC1284PW	74LVC1284PW,118	3.3V Parallel Printer Interface Transceiver/Buffer	935213670118	T	S	1	31-Dec-09	31-Dec-09	PDI1284	Non-Manufacturable.
BAS316/A		SWITCHING DIODES	934059885115	N	M	1	31-Dec-09	31-Dec-09	BAS316	Non-Manufacturable. SOD323 assembly line transferred to another location.
BFU725F	BFU725F,115	WIDEBAND TRANSISTOR	934061142115	N	M	3	30-Jun-10	31-Dec-10	BFU725F/N1	Standard End of Life.
BLC6G27LS-100G		WIMAX RF POWER TTOR 2.7 GHZ	934061299112	T	C	3	30-Sep-10	31-Dec-10	None noted	Standard End of Life.
BLC6G27LS-100G		WIMAX RF POWER TTOR 2.7 GHZ	934061299118	T	C	3	30-Sep-10	31-Dec-10	None noted	Standard End of Life.
BLF1820E-70		BASESTATION RF POWER TTOR 2GHZ	934056966135	T	C	3	30-Sep-10	31-Dec-10	None noted	Standard End of Life.
BLF1820E-90		BASESTATION RF POWER TTOR 2GHZ	934056966135	T	C	3	30-Sep-10	31-Dec-10	None noted	Standard End of Life.
BLS2731-110T	BLS2731-110T,112	RF POWER TRANSISTOR	934056357112	T	C	3	30-Sep-10	31-Dec-10	BLS6G2731-120	Standard End of Life.
BT136-600E/02	BT136-600E/02,127	Triac	934019080127	N	C	1	31-Dec-09	31-Dec-09	BT136-600E	Non-Manufacturable.
BUK220-50Y	BUK220-50Y,118	9648	934055403118	T	M	3	30-Jun-10	31-Dec-10	None	Standard End of Life.
BY229-600	BY229-600,127	Rectifier diode fast, soft recovery	933463780127	T	M	3	30-Jun-10	31-Dec-10	None	Standard End of Life. Glass technology will be phased out by end of 2010.
BY229X-200	BY229X-200,127	Rectifier diode fast	934038000127	T	M	3	30-Jun-10	31-Dec-10	None	Standard End of Life. Glass technology will be phased out by end of 2010.
BY229X-600	BY229X-600,127	Rectifier diode fast	934038020127	T	M	3	30-Jun-10	31-Dec-10	None	Standard End of Life. Glass technology will be phased out by end of 2010.
BY229X-800	BY229X-800,127	Rectifier diode fast	934038030127	T	M	3	30-Jun-10	31-Dec-10	None	Standard End of Life. Glass technology will be phased out by end of 2010.
BY249-600		Rectifier diode general purpose	933645290127	T	M	3	30-Jun-10	31-Dec-10	None	Standard End of Life. Glass technology will be phased out by end of 2010.
BY329-1000	BY329-1000,127	Rectifier diode fast, soft recovery	933703400127	T	M	3	30-Jun-10	31-Dec-10	None	Standard End of Life. Glass technology will be phased out by end of 2010.
BY329-1200	BY329-1200,127	Rectifier diode fast, soft recovery	933703410127	T	M	3	30-Jun-10	31-Dec-10	None	Standard End of Life. Glass technology will be phased out by end of 2010.

NXP Semiconductors
Product Discontinuation DN65
December 31, 2009

BY329-1500S	BY329-1500S,127	Rectifier diode fast, soft recovery	934054896127	T	M	3	30-Jun-10	31-Dec-10	None	Standard End of Life. Glass technology will be phased out by end of 2010.
BY329X-1200	BY329X-1200,127	Rectifier diode fast	934037680127	T	M	3	30-Jun-10	31-Dec-10	None	Standard End of Life. Glass technology will be phased out by end of 2010.
BY329X-1500	BY329X-1500,127	Rectifier diode fast	934054895127	T	M	3	30-Jun-10	31-Dec-10	None	Standard End of Life. Glass technology will be phased out by end of 2010.
BY329X-1500S	BY329X-1500S,127	Rectifier diode fast	934054897127	T	M	3	30-Jun-10	31-Dec-10	None	Standard End of Life. Glass technology will be phased out by end of 2010.
BY359-1500	BY359-1500,127	Rectifier diode fast, high-voltage	933703440127	T	M	3	30-Jun-10	31-Dec-10	None	Standard End of Life. Glass technology will be phased out by end of 2010.
BY359X-1500	BY359X-1500,127	Rectifier diode fast, high-voltage	934030330127	T	M	3	30-Jun-10	31-Dec-10	None	Standard End of Life. Glass technology will be phased out by end of 2010.
BY359X-1500S	BY359X-1500S,127	Rectifier diode fast, high-voltage	934052960127	T	M	3	30-Jun-10	31-Dec-10	None	Standard End of Life. Glass technology will be phased out by end of 2010.
BY459-1500	BY459-1500,127	Rectifier diode fast, high-voltage	934031220127	T	M	3	30-Jun-10	31-Dec-10	None	Standard End of Life. Glass technology will be phased out by end of 2010.
BY459X-1500	BY459X-1500,127	Rectifier diode fast	934039560127	T	M	3	30-Jun-10	31-Dec-10	None	Standard End of Life. Glass technology will be phased out by end of 2010.
BY459X-1500S	BY459X-1500S,127	Rectifier diode fast, high-voltage	934052990127	T	M	3	30-Jun-10	31-Dec-10	None	Standard End of Life. Glass technology will be phased out by end of 2010.
CBTV4012EE		CBTV4012	935273243518	N	M	3	30-Jun-10	31-Dec-10	None	Standard End of Life.
CBTV4012EE		CBTV4012	935273243551	N	M	3	30-Jun-10	31-Dec-10	None	Standard End of Life.
CBTV4012EE		CBTV4012	935273243557	N	M	3	30-Jun-10	31-Dec-10	None	Standard End of Life.
CX24123-21Z	CX24123-21Z,518	CX24123-21Z	935287215518	T	S	3	30-Sep-10	31-Dec-10	N/A	Standard End of Life.
CX24123-21Z	CX24123-21Z,557	CX24123-21Z	935287215557	T	S	3	30-Sep-10	31-Dec-10	N/A	Standard End of Life.
CX24128-14Z		CX24128-14Z	935287223518	T	S	3	30-Sep-10	31-Dec-10	CX24132-12Z	Standard End of Life.
CX24128-14Z		CX24128-14Z	935287223557	T	S	3	30-Sep-10	31-Dec-10	CX24132-12Z	Standard End of Life.
CX24130-13Z	CX24130-13Z,518	CX24130-13Z	935287147518	T	S	3	30-Sep-10	31-Dec-10	N/A	Standard End of Life.
CX24130-13Z	CX24130-13Z,557	CX24130-13Z	935287147557	T	S	3	30-Sep-10	31-Dec-10	N/A	Standard End of Life.
CX24132-11Z		Dual Satellite 8PSK tuner	935287403518	T	S	1	31-Dec-09	31-Dec-09	CX24132-12Z	Non-Manufacturable.
CX24132-11Z		Dual Satellite 8PSK tuner	935287403557	T	S	1	31-Dec-09	31-Dec-09	CX24132-12Z	Non-Manufacturable.
CX24210-14Z		CX24210-14Z	935287221518	T	S	2	31-Mar-10	30-Jun-10	None noted	Limited Availability. Manufacturing condition change.
CX24210-14Z		CX24210-14Z	935287221557	T	S	2	31-Mar-10	30-Jun-10	None noted	Limited Availability. Manufacturing condition change.
CX24432-64Z		CX24432-64Z	935287198518	T	S	3	30-Sep-10	31-Dec-10	N/A	Standard End of Life.
CX24432-64Z		CX24432-64Z	935287198557	T	S	3	30-Sep-10	31-Dec-10	N/A	Standard End of Life.
CX24484-13T1Z	CX24484-13T1Z,518	Libra	935289945518	T	S	1	31-Dec-09	31-Dec-09	N/A	Non-Manufacturable.
CX24484-13T1Z	CX24484-13T1Z,557	Libra	935289945557	T	S	1	31-Dec-09	31-Dec-09	N/A	Non-Manufacturable.
HEF4795BP	HEF4795BP,112	HEF4795B	935263956112	T	S	2	30-Apr-10	30-Oct-10	None	Limited Availability.
HEF4795BT	HEF4795BT,112	HEF4795B	935263957112	T	S	2	30-Apr-10	30-Oct-10	None	Limited Availability.
HEF4795BT	HEF4795BT,118	HEF4795B	935263957118	T	S	2	30-Apr-10	30-Oct-10	None	Limited Availability.
HEF4795BT	HEF4795BT,518	HEF4795B	935263957518	T	S	2	30-Apr-10	30-Oct-10	None	Limited Availability.
IP4043CX5/LF/M		General ESD protection	934062169135	N	M	1	31-Dec-09	31-Dec-09	IP4043CX5/P	Non-Manufacturable.
IP4054CX15/LF/C	IP4054CX15/LF/C,135	IP4054CX15+115/135	934059361135	N	M	1	31-Dec-09	31-Dec-09	IP4054CX15/LF	Non-Manufacturable.
IP4070CX16/LF	IP4070CX16/LF,135	5 CH ARRAY WITH ESD PROTECTION	934058205135	T	M	1	31-Dec-09	31-Dec-09	None	Non-Manufacturable.
IP4071CX16/LF	IP4071CX16/LF,135	EMI AND ESD PROTECTION	934059345135	T	M	1	31-Dec-09	31-Dec-09	None	Non-Manufacturable.
IP4080CX20/LF	IP4080CX20/LF,135	INT 16 DIODES ARRAY	934058221135	T	M	1	31-Dec-09	31-Dec-09	IP4252C16-8	Non-Manufacturable.
IP4569CX17/LF		IP4569CX17/LF 115 135	934058846135	T	M	1	31-Dec-09	31-Dec-09	None	Non-Manufacturable.
IP4571CX17/LF		EMI AND ESD PROTECTION	934059576135	T	M	1	31-Dec-09	31-Dec-09	None	Non-Manufacturable.
IP4790CZ38		DISPLAY PORT INTERF WITH ESD PROT	934061728118	N	M	1	31-Dec-09	31-Dec-09	IP4790CZ38/1	Non-Manufacturable.
IP4826CX12/LF		ACTIVE IDS & ESD	934061403135	N	M	1	31-Dec-09	31-Dec-09	IP4826CX12	Non-Manufacturable.
IP5003CX9/LF	IP5003CX9/LF,135	AUDIO ESD PROTECTION	934058319135	N	M	1	31-Dec-09	31-Dec-09	IP5003CX9/LF/C	Non-Manufacturable.
J3A080GA4/T0BG1330		JCOP	935286968118	N	M	2	30-Jun-10	31-Dec-10	see comments	Limited Availability. Next version of the product is available. Contact your local NXP sales office.
J3A080GA4/T0BG1440		JCOP	935287595118	N	M	2	30-Jun-10	31-Dec-10	see comments	Limited Availability. Next version of the product is available. Contact your local NXP sales office.
J3A080GA6/T0BG1404		JCOP	935288291118	N	M	2	30-Jun-10	31-Dec-10	see comments	Limited Availability. Next version of the product is available. Contact your local NXP sales office.
J3A080GAI/T0BG1330		JCOP	935286973699	N	M	2	30-Jun-10	31-Dec-10	see comments	Limited Availability. Next version of the product is available. Contact your local NXP sales office.
J3A080GX0/T0BG1391		JCOP	935287142118	N	M	2	30-Jun-10	31-Dec-10	see comments	Limited Availability. Next version of the product is available. Contact your local NXP sales office.
J3A080GX0/T0BG1404		JCOP	935287138118	N	M	2	30-Jun-10	31-Dec-10	see comments	Limited Availability. Next version of the product is available. Contact your local NXP sales office.

NXP Semiconductors
Product Discontinuation DN65
December 31, 2009

J3A080GX1/T0BG1404		JCOP	935288882118	N	M	2	30-Jun-10	31-Dec-10	see comments	Limited Availability. Next version of the product is available. Contact your local NXP sales office.
J3A080GX1/T0BG1440		JCOP	935287794118	N	M	2	30-Jun-10	31-Dec-10	see comments	Limited Availability. Next version of the product is available. Contact your local NXP sales office.
J3A080GXH/T0BG1330		JCOP	935289519118	N	M	2	30-Jun-10	31-Dec-10	see comments	Limited Availability. Next version of the product is available. Contact your local NXP sales office.
KMZ10B	KMZ10B,112	Magnetic field sensor	933698470112	T	S	3	30-Sep-10	31-Dec-10	See Comments	Standard End of Life. Contact Marketing for replacement part within KMZ4x family.
KTY81/210/T1E		Silicon temperature sensor	934060305116	N	M	3	30-Jun-10	31-Dec-10	KTY81/210	Standard End of Life. Contact Marketing.
KTY82/120/DG/B2		Silicon temperature sensor	934063211215	N	M	3	30-Jun-10	31-Dec-10	KTY82	Standard End of Life. Contact Marketing.
LPC2131FBD64/CP3259		LPC2000 FAMILY ARM7 TDMI-S CORE	935288115151	N	C	2	30-Jan-10	31-May-10	LPC2131FBD64/01	Limited Availability.
LPC2132FBD64/01/S		32-BIT ARM MICROCONTROLLER	935289413151	N	C	2	30-Jan-10	31-May-10	LPC2132FBD64/01	Limited Availability.
LPC2132FBD64/CP3256		32-BIT ARM MICROCONTROLLER	935287621157	N	C	2	30-Jan-10	31-May-10	LPC2132FBD64/01	Limited Availability.
LPC2134FBD64/01/S		LPC2000 FAMILY ARM7 TDMI-S CORE	935289391151	T	C	1	31-Dec-09	31-Dec-09	LPC2134FBD64/01	Non-Manufacturable.
LPC2136FBD64/01/S		LPC2000 FAMILY ARM7 TDMI-S CORE	935289414151	T	C	1	31-Dec-09	31-Dec-09	LPC2136FBD64/01	Non-Manufacturable.
MC145406D	MC145406D,512	LINEAR DATACOM	935024380512	T	M	3	30-Jun-10	31-Dec-10	None	Standard End of Life.
MC145406D	MC145406D,518	LINEAR DATACOM	935024380518	T	M	3	30-Jun-10	31-Dec-10	None	Standard End of Life.
MC145406D/G		LINEAR DATACOM	935279416512	T	M	3	30-Jun-10	31-Dec-10	None	Standard End of Life.
MC145406D/G		LINEAR DATACOM	935279416518	T	M	3	30-Jun-10	31-Dec-10	None	Standard End of Life.
MC145406N	MC145406N,129	LINEAR DATACOM	935024370129	T	M	3	30-Jun-10	31-Dec-10	None	Standard End of Life.
MC145406N	MC145406N,602	LINEAR DATACOM	935024370602	T	M	3	30-Jun-10	31-Dec-10	None	Standard End of Life.
MF0FCP2U10/DH	MF0FCP2U10/DH,118	MIFARE 0	935272594118	N	M	3	30-Jun-10	31-Dec-10	see comments	Standard End of Life. Contact your local NXP sales office.
MFOICU1001U/V7D		CLHW	935280336006	N	M	3	30-Jun-10	31-Dec-10	see comments	Standard End of Life. Contact your local NXP sales office.
MFOICU1001W/U7D	MFOICU1001W/U7D,005	CLHW	935282482005	N	M	3	30-Jun-10	31-Dec-10	MFOICU1001W/U7DL	Standard End of Life. Contact your local NXP sales office.
MFOICU1001W/V1D	MFOICU1001W/V1D,005	CLHW	935277463005	N	M	3	30-Jun-10	31-Dec-10	MFOICU1001W/U7DL	Standard End of Life. Contact your local NXP sales office.
MFOICU1101W/V1D	MFOICU1101W/V1D,005	CLHW	935277472005	N	M	3	30-Jun-10	31-Dec-10	MFOICU1101W/U7DL	Standard End of Life. Contact your local NXP sales office.
MF1ICS5005W/X4D		CLHW	935280979005	N	M	1	31-Dec-09	31-Dec-09	MF1ICS5005W/X1D	Non-Manufacturable. All wafer deliveries for this product are changed to UV foil instead of blue (sticky) foil. Contact your local NXP sales office.
MF1ICS7001W/X4D		CLHW	935284006005	N	M	1	31-Dec-09	31-Dec-09	MF1ICS7001W/X1D	Non-Manufacturable. All wafer deliveries for this product are changed to UV foil instead of blue (sticky) foil. Contact your local NXP sales office.
MF1PLUS6001DUD/02	MF1PLUS6001DUD/02, 005	CLHW	935289617005	N	M	1	31-Dec-09	31-Dec-09	MF1PLUS6001DUD/03	Non-Manufacturable. All wafer deliveries of MIFARE Plus are transferred to the new version 3 silicon. Contact your local NXP sales office.
MF1PLUS6001DUD/12		CLHW	935289616005	N	M	1	31-Dec-09	31-Dec-09	MF1PLUS6001DUD/13	Non-Manufacturable. All wafer deliveries of MIFARE Plus are transferred to the new version 3 silicon. Contact your local NXP sales office.
MF1PLUS6011DUD/02	MF1PLUS6011DUD/02, 005	CLHW	935289615005	N	M	1	31-Dec-09	31-Dec-09	MF1PLUS6011DUD/03	Non-Manufacturable. All wafer deliveries of MIFARE Plus are transferred to the new version 3 silicon. Contact your local NXP sales office.
MF1PLUS6021DUD/02		CLHW	935289593005	N	M	1	31-Dec-09	31-Dec-09	MF1PLUS6021DUD/03	Non-Manufacturable. All wafer deliveries of MIFARE Plus are transferred to the new version 3 silicon. Contact your local NXP sales office.
MF1PLUS8001DUD/02	MF1PLUS8001DUD/02, 005	CLHW	935289607005	N	M	1	31-Dec-09	31-Dec-09	MF1PLUS8001DUD/03	Non-Manufacturable. All wafer deliveries of MIFARE Plus are transferred to the new version 3 silicon. Contact your local NXP sales office.
MF1PLUS8001DUD/12		CLHW	935289606005	N	M	1	31-Dec-09	31-Dec-09	MF1PLUS8001DUD/13	Non-Manufacturable. All wafer deliveries of MIFARE Plus are transferred to the new version 3 silicon. Contact your local NXP sales office.
MF1PLUS8011DUD/02	MF1PLUS8011DUD/02, 005	CLHW	935289603005	N	M	1	31-Dec-09	31-Dec-09	MF1PLUS8011DUD/03	Non-Manufacturable. All wafer deliveries of MIFARE Plus are transferred to the new version 3 silicon. Contact your local NXP sales office.
MF1PLUS8021DUD/02		CLHW	935289602005	N	M	1	31-Dec-09	31-Dec-09	MF1PLUS8021DUD/03	Non-Manufacturable. All wafer deliveries of MIFARE Plus are transferred to the new version 3 silicon. Contact your local NXP sales office.
MF1SPLUS6001DUD/02	MF1SPLUS6001DUD/02	CLHW	935289599005	N	M	1	31-Dec-09	31-Dec-09	MF1SPLUS6001DUD/03	Non-Manufacturable. All wafer deliveries of MIFARE Plus are transferred to the new version 3 silicon. Contact your local NXP sales office.
MF1SPLUS6011DUD/02	MF1SPLUS6011DUD/02	CLHW	935289592005	N	M	1	31-Dec-09	31-Dec-09	MF1SPLUS6011DUD/03	Non-Manufacturable. All wafer deliveries of MIFARE Plus are transferred to the new version 3 silicon. Contact your local NXP sales office.

NXP Semiconductors
Product Discontinuation DN65
December 31, 2009

MF1SPLUS6021DUD/02		CLHW	935289594005	N	M	1	31-Dec-09	31-Dec-09	MF1SPLUS6021DUD/03	Non-Manufacturable. All wafer deliveries of MIFARE Plus are transferred to the new version 3 silicon. Contact your local NXP sales office.
MF1SPLUS8001DUD/02	MF1SPLUS8001DUD/02	CLHW	935289596005	N	M	1	31-Dec-09	31-Dec-09	MF1SPLUS8001DUD/03	Non-Manufacturable. All wafer deliveries of MIFARE Plus are transferred to the new version 3 silicon. Contact your local NXP sales office.
MF1SPLUS8011DUD/02	MF1SPLUS8011DUD/02	CLHW	935289595005	N	M	1	31-Dec-09	31-Dec-09	MF1SPLUS8011DUD/03	Non-Manufacturable. All wafer deliveries of MIFARE Plus are transferred to the new version 3 silicon. Contact your local NXP sales office.
MF1SPLUS8021DUD/02		CLHW	935289601005	N	M	1	31-Dec-09	31-Dec-09	MF1SPLUS8021DUD/03	Non-Manufacturable. All wafer deliveries of MIFARE Plus are transferred to the new version 3 silicon. Contact your local NXP sales office.
MF3MOD4001DV/2	MF3MOD4001DV/2,118	MIFARE 3	935273765118	N	M	1	31-Dec-09	31-Dec-09	See Comments	Non-Manufacturable. Correction message. Contact your local NXP sales office.
NE5232D/01	NE5232D/01,112	MATCHED DUAL LOW VOLT OP AMP	935275251112	T	M	3	30-Jun-10	31-Dec-10	None	Standard End of Life.
NE5232D/01	NE5232D/01,118	MATCHED DUAL LOW VOLT OP AMP	935275251118	T	M	3	30-Jun-10	31-Dec-10	None	Standard End of Life.
NE5232N/01	NE5232N/01,112	MATCHED DUAL LOW VOLT OP AMP	935275252112	T	M	3	30-Jun-10	31-Dec-10	None	Standard End of Life.
OH083		OH083	934057507113	N	C	3	30-Sep-10	31-Dec-10	KTY83	Standard End of Life. Contact Marketing.
OH104	OH104,112	BASIC MR	934020740112	T	S	3	30-Sep-10	31-Dec-10	See Comments	Standard End of Life. Contact Marketing for replacement types within KMZ4x family.
OH181/F		MAGNET/SYSTEM/SPEED	934055887115	N	C	3	30-Sep-10	31-Dec-10	OH181	Standard End of Life. Contact Marketing for replacement part.
OH424		ROTATIONAL SPEED SENSOR	934060289115	N	C	3	30-Sep-10	31-Dec-10	See Comments	Standard End of Life. Contact Marketing.
OM4068U/S410/F2	OM4068U/S410/F2,026	DISPLAY DRIVERS	935260013026	T	S	3	30-Sep-10	31-Dec-10	None	Standard End of Life. Wafer delivery form eliminated
OM6261U/5DA/083/2		WAFERSERVICE MD100	935280355015	N	C	1	31-Dec-09	31-Dec-09	None	Non-Manufacturable.
OM6261U/5DA/107/2		WAFERSERVICE MD100	935280347015	N	C	1	31-Dec-09	31-Dec-09	None	Non-Manufacturable.
OM6261U/5DA/194/2		WAFERSERVICE MD100	935280267015	N	C	1	31-Dec-09	31-Dec-09	None	Non-Manufacturable.
OM6261U/5DA/197/2		WAFERSERVICE MD100	935280261015	N	C	1	31-Dec-09	31-Dec-09	None	Non-Manufacturable.
OM6261U/5DA/199/2		WAFERSERVICE MD100	935280258015	N	C	1	31-Dec-09	31-Dec-09	None	Non-Manufacturable.
OM6261U/5DA/201/2		WAFERSERVICE MD100	935279591015	N	C	1	31-Dec-09	31-Dec-09	None	Non-Manufacturable.
OM6261U/5DA/203/2		WAFERSERVICE MD100	935280028015	N	C	1	31-Dec-09	31-Dec-09	None	Non-Manufacturable.
OM6261U/5DA/207/2		WAFERSERVICE MD100	935281271015	N	C	1	31-Dec-09	31-Dec-09	None	Non-Manufacturable.
OM6261U/5DA/208/2		WAFERSERVICE MD100	935281483015	N	C	1	31-Dec-09	31-Dec-09	None	Non-Manufacturable.
OM6261U/5DA/211/2		WAFERSERVICE MD100	935282523015	N	C	1	31-Dec-09	31-Dec-09	None	Non-Manufacturable.
OM6263U/5DA/025/1		WAFERSERVICE MD300	935280411015	N	C	1	31-Dec-09	31-Dec-09	None	Non-Manufacturable.
OM6263U/5DA/030/1		WAFERSERVICE MD300	935281046015	N	C	1	31-Dec-09	31-Dec-09	None	Non-Manufacturable.
OM6263U/5DA/031/1		WAFERSERVICE MD300	935281379015	N	C	1	31-Dec-09	31-Dec-09	None	Non-Manufacturable.
OM6263U/5DA/033/1		WAFERSERVICE MD300	935282321015	N	C	1	31-Dec-09	31-Dec-09	None	Non-Manufacturable.
OM6263U/5DA/035/1		WAFERSERVICE MD300	935283677015	N	C	1	31-Dec-09	31-Dec-09	None	Non-Manufacturable.
OM6263U/5DA/036/1		WAFERSERVICE MD300	935284572015	N	C	1	31-Dec-09	31-Dec-09	None	Non-Manufacturable.
OM6264U/5DA/104/1		WAFERSERVICE MD400	935280229015	N	C	1	31-Dec-09	31-Dec-09	None	Non-Manufacturable.
OM6264U/5DA/109/1		WAFERSERVICE MD400	935281627015	N	C	1	31-Dec-09	31-Dec-09	None	Non-Manufacturable.
OM6264U/5DA/112/1		WAFERSERVICE MD400	935281628015	N	C	1	31-Dec-09	31-Dec-09	None	Non-Manufacturable.
OM6264U/5DA/119/1		WAFERSERVICE MD400	935281041015	N	C	1	31-Dec-09	31-Dec-09	None	Non-Manufacturable.
OM6264U/5DA/121/1		WAFERSERVICE MD400	935281848015	N	C	1	31-Dec-09	31-Dec-09	None	Non-Manufacturable.
OM6264U/5DA/125/1		WAFERSERVICE MD400	935283339015	N	C	1	31-Dec-09	31-Dec-09	None	Non-Manufacturable.
OM6264U/5DA/127/1		WAFERSERVICE MD400	935284328015	N	C	1	31-Dec-09	31-Dec-09	None	Non-Manufacturable.
OM6264U/5DA/129/1		WAFERSERVICE MD400	935284361015	N	C	1	31-Dec-09	31-Dec-09	None	Non-Manufacturable.
OM6706		CAI UNDIVIDED	935268206112	T	S	3	30-Sep-10	31-Dec-10	See Comments	Standard End of Life. Contact Marketing.
OM6707		CAI UNDIVIDED	935268207112	T	S	3	30-Sep-10	31-Dec-10	See Comments	Standard End of Life. Contact Marketing.
OM6708		CAI UNDIVIDED	935268208112	T	S	3	30-Sep-10	31-Dec-10	See Comments	Standard End of Life. Contact Marketing.
OM6709		CAI UNDIVIDED	935268209112	T	S	3	30-Sep-10	31-Dec-10	See Comments	Standard End of Life. Contact Marketing.
OM8300		FET PC POWER	934062192127	T	M	3	30-Jun-10	31-Dec-10	None	Standard End of life. Silverbox parts no longer required.
OM8301		FET PC POWER	934062193127	T	M	3	30-Jun-10	31-Dec-10	None	Standard End of life. Silverbox parts no longer required.
OM8302		FET PC POWER	934062194127	T	M	3	30-Jun-10	31-Dec-10	None	Standard End of life. Silverbox parts no longer required.
OM8303		FET PC POWER	934062195127	T	M	3	30-Jun-10	31-Dec-10	None	Standard End of life. Silverbox parts no longer required.
OM8305		FET PC POWER	934062196127	T	M	3	30-Jun-10	31-Dec-10	None	Standard End of life. Silverbox parts no longer required.
OM8306		FET PC POWER	934062197127	T	M	3	30-Jun-10	31-Dec-10	None	Standard End of life. Silverbox parts no longer required.
OM8308		FET PC POWER	934062198127	T	M	3	30-Jun-10	31-Dec-10	None	Standard End of life. Silverbox parts no longer required.
OM8340T		OM8340 CCFL DRIVER	935287832518	T	C	2	1-Mar-10	30-Jun-10	None	Limited Availability.
ON5047		UHF Power Transistor	934055944112	T	S	1	31-Dec-09	31-Dec-09	None noted	Non-Manufacturable. Consult Marketing
OT392		4 QUADRANT TRIACS	934058741127	T	C	1	31-Dec-09	31-Dec-09	None	Non-Manufacturable.

NXP Semiconductors
Product Discontinuation DN65
December 31, 2009

P510V018V0/T1DU006	JCOP	935282902118	N	M	2	30-Jun-10	31-Dec-10	see comments	Limited Availability. Approvals expired. Next version of the product is available. Contact your local NXP sales office.
P510V018V0/T1DV3J8	JCOP	935286053118	N	M	2	30-Jun-10	31-Dec-10	see comments	Limited Availability. Approvals expired. Next version of the product is available. Contact your local NXP sales office.
P510V018VD/T1DU006	JCOP	935289351118	N	M	2	30-Jun-10	31-Dec-10	see comments	Limited Availability. Approvals expired. Next version of the product is available. Contact your local NXP sales office.
P510V018VD/T1DV3J8	JCOP	935288059118	N	M	2	30-Jun-10	31-Dec-10	see comments	Limited Availability. Approvals expired. Next version of the product is available. Contact your local NXP sales office.
P520U010V0/T2AV3J8	JCOP	935286408118	N	M	2	30-Jun-10	31-Dec-10	see comments	Limited Availability. Approvals expired. Next version of the product is available. Contact your local NXP sales office.
P520U010VD/T2AV3J8	JCOP	935287661118	N	M	2	30-Jun-10	31-Dec-10	see comments	Limited Availability. Approvals expired. Next version of the product is available. Contact your local NXP sales office.
P521G018V0/T1D7601	08BIT CC	935281399118	N	M	2	30-Jun-10	31-Dec-10	see comments	Limited Availability. Next version of the product is available. Contact your local NXP sales office.
P521G036V0/T1DG130	08BIT CC	935284333118	N	M	2	30-Jun-10	31-Dec-10	see comments	Limited Availability. Next version of the product is available. Contact your local NXP sales office.
P521V018VD/T1DV404	JCOP	935287723118	N	M	2	30-Jun-10	31-Dec-10	see comments	Limited Availability. Approvals expired. Next version of the product is available. Contact your local NXP sales office.
P521V018W1/T1DV410	08BIT CC	935288817005	N	M	2	30-Jun-10	31-Dec-10	see comments	Limited Availability. Approvals expired. Next version of the product is available. Contact your local NXP sales office.
P521V036V0/T1DV41P	08BIT CC	935286119118	N	M	2	30-Jun-10	31-Dec-10	see comments	Limited Availability. Approvals expired. Next version of the product is available. Contact your local NXP sales office.
P521V036VD/T1DV41P	JCOP	935287722118	N	M	2	30-Jun-10	31-Dec-10	see comments	Limited Availability. Approvals expired. Next version of the product is available. Contact your local NXP sales office.
P530U012V0/T2AV3J71	JCOP	935286025118	N	M	2	30-Jun-10	31-Dec-10	see comments	Limited Availability. Approvals expired. Next version of the product is available. Contact your local NXP sales office.
P530U012VD/T2AV3J71	JCOP	935287725118	N	M	2	30-Jun-10	31-Dec-10	see comments	Limited Availability. Approvals expired. Next version of the product is available. Contact your local NXP sales office.
P530U012W1/T2AV3F31	JCOP	935286688005	N	M	2	30-Jun-10	31-Dec-10	see comments	Limited Availability. Approvals expired. Next version of the product is available. Contact your local NXP sales office.
P531C072V0/T0PC0600	JCOP	935284858118	N	M	2	30-Jun-10	31-Dec-10	see comments	Limited Availability. Next version of the product is available. Contact your local NXP sales office.
P531C072V4/T0QC0600	JCOP	935285218118	N	M	2	30-Jun-10	31-Dec-10	see comments	Limited Availability. Next version of the product is available. Contact your local NXP sales office.
P531G036V4/T0QB1ZG1	08BIT CC	935286102118	N	M	2	30-Jun-10	31-Dec-10	see comments	Limited Availability. Next version of the product is available. Contact your local NXP sales office.
P531G072V3/T0PB1180	08BIT DIF	935281544118	N	M	2	30-Jun-10	31-Dec-10	See Comments	Limited Availability. Next version of the product is available. Contact your local NXP sales office.
P531G072V4/T0QB1150	08BIT DIF	935281258118	N	M	2	30-Jun-10	31-Dec-10	see comments	Limited Availability. Next version of the product is available. Contact your local NXP sales office.
P531G072V4/T0QB1191	08BIT DIF	935281542118	N	M	2	30-Jun-10	31-Dec-10	see comments	Limited Availability. Next version of the product is available. Contact your local NXP sales office.
P531G072V4/T0QB1Z50	08BIT DIF	935286104118	N	M	2	30-Jun-10	31-Dec-10	see comments	Limited Availability. Next version of the product is available. Contact your local NXP sales office.
P531G072W1/T0PG1711	08BIT CC	935287764005	N	M	2	30-Jun-10	31-Dec-10	see comments	Limited Availability. Next version of the product is available. Contact your local NXP sales office.
P531M036V0/T0SM0501	JCOP	935289121118	N	M	2	30-Jun-10	31-Dec-10	see comments	Limited Availability. Use final version of product (P531M036V0/T0SM2801)
P531V036V0/T0PV31F1	08BIT CC	935286121118	N	M	2	30-Jun-10	31-Dec-10	see comments	Limited Availability. Approvals expired. Next version of the product is available. Contact your local NXP sales office.
P531V036VD/T0PV31F1	JCOP	935287728118	N	M	2	30-Jun-10	31-Dec-10	see comments	Limited Availability. Approvals expired. Next version of the product is available. Contact your local NXP sales office.
P531V036W1/T0PV3F21	08BIT CC	935286569005	N	M	2	30-Jun-10	31-Dec-10	see comments	Limited Availability. Approvals expired. Next version of the product is available. Contact your local NXP sales office.
P531V072V0/T0PV2491	08BIT CC	935284603118	N	M	2	30-Jun-10	31-Dec-10	see comments	Limited Availability. Approvals expired. Next version of the product is available. Contact your local NXP sales office.
P531V072V0/T0PV3464	08BIT CC	935286309118	N	M	2	30-Jun-10	31-Dec-10	see comments	Limited Availability. Approvals expired. Next version of the product is available. Contact your local NXP sales office.
P531V072V0/T0PV3J51	08BIT CC	935286055118	N	M	2	30-Jun-10	31-Dec-10	see comments	Limited Availability. Approvals expired. Next version of the product is available. Contact your local NXP sales office.
P531V072V1/T0PV3J51	JCOP	935288891118	N	M	2	30-Jun-10	31-Dec-10	see comments	Limited Availability. Approvals expired. Next version of the product is available. Contact your local NXP sales office.

NXP Semiconductors
Product Discontinuation DN65
December 31, 2009

P531V072VD/T0PV3J51		JCOP	935289702118	N	C	2	30-Sep-10	31-Dec-10	see comments	Limited Availability. Approvals expired. Next version of the product is available. Contact your local NXP sales office.
P531V072W1/T0PV3684		08BIT CC	935287396005	N	M	2	30-Jun-10	31-Dec-10	see comments	Limited Availability. Approvals expired. Next version of the product is available. Contact your local NXP sales office.
P5CC036EW1/T1D4200		08BIT CC	935278524005	N	S	3	30-Sep-10	31-Dec-10	CMOS14	Standard End of Life. Contact your local NXP sales office.
P5CC072EW1/T0PEKD5		08BIT CC	935284608005	N	S	3	30-Sep-10	31-Dec-10	CMOS14	Standard End of Life. Contact your local NXP sales office.
P5CD009E4V4/T2BA10C1		08BIT DIF	935280553118	N	S	3	30-Sep-10	31-Dec-10	CMOS14	Standard End of Life. Contact your local NXP sales office.
P5CD040A4/T0B09GY0		08BIT DIF	935284568118	N	S	3	30-Sep-10	31-Dec-10	see comments	Standard End of Life. Contact your local NXP sales office.
P5CT072EV1/T0PB3E24		08BIT TIF	935280297118	N	S	3	30-Sep-10	31-Dec-10	CMOS14	Standard End of Life. Contact your local NXP sales office.
P5CT072EW1/T0PEKRA1		08BIT TIF	935284607005	N	S	3	30-Sep-10	31-Dec-10	CMOS14	Standard End of Life. Contact your local NXP sales office.
P5DF072EV2/T0PD2050	P5DF072EV2/T0PD2050	MIFARE SAM	935282646118	N	M	3	30-Jun-10	31-Dec-10	P5DF072EV2/T0PD4090	Standard End of Life. Contact your local NXP sales office.
P5DF072EV2/T0PD2060		MIFARE SAM	935282647118	N	M	3	30-Jun-10	31-Dec-10	P5DF072EV2/T0PD4090	Standard End of Life. Contact your local NXP sales office.
P5DF072EW1/T0PD2030		MIFARE SAM	935282644005	N	M	3	30-Jun-10	31-Dec-10	P5DF072EW1/T0PD4090	Standard End of Life. Contact your local NXP sales office.
P5DF072EW1/T0PD4110		MIFARE SAM	935285516005	N	M	3	30-Jun-10	31-Dec-10	P5DF072EW1/T0PD4090	Standard End of Life. Contact your local NXP sales office.
P5SD009E2/T2A25041		08BIT DIF	935285966006	N	S	3	30-Sep-10	31-Dec-10	CMOS14	Standard End of Life. Contact your local NXP sales office.
P80C51SFPN/CV5194		51 FAMILY CMOS ROM - 80C51	935272207112	N	C	3	30-Sep-10	31-Dec-10	P87C51SBPN, P87C51X2BN	Standard End of Life.
P83C552EBA/160	P83C552EBA/160,512	BLM - ADC	935267690512	N	C	3	30-Sep-10	31-Dec-10	P80C552EBA/08	Standard End of Life.
P83C552EFA/098		BLM - ADC	935263453518	N	C	3	30-Sep-10	31-Dec-10	P80C552EFA/08	Standard End of Life.
P83C557E2EFB/200	P83C557E2EFB/200,557	BLM - ADC	935263312557	N	C	3	30-Sep-10	31-Dec-10	None	Standard End of Life.
P83C575EHPN/CV5838		BASIC-TYPENR NOT USED	935273642112	N	C	3	30-Sep-10	31-Dec-10	None	Standard End of Life.
P83LPC922FDH/CV9627		8-BIT LPC900 FLASH FAMILY	935289135512	N	C	3	30-Sep-10	31-Dec-10	P89LPC922FDH	Standard End of Life.
P87LPC764HDH	P87LPC764HDH,529	LPG FOR AUTOMOTIVE APPLICATIONS	935274311529	T	S	3	30-Sep-10	31-Dec-10	P87LPC764FDH	Standard End of Life.
P87LPC778FDH	P87LPC778FDH,512	87LPC7XX FAMILY	935275596512	T	S	3	30-Sep-10	31-Dec-10	None	Standard End of Life.
P89LPC930FDH/CP3263		DAVID WHETSTONE BL03/SAN JOSE	935288391512	T	C	3	30-Sep-10	31-Dec-10	P89LPC930FDH	Standard End of Life.
PCA1462U/10/F2	PCA1462U/10/F2,005	CLOCKS AND WATCHES	935239990005	N	S	3	30-Sep-10	31-Dec-10	PCA1462U/F2	Standard End of Life. Wafer delivery form eliminated
PCA1463U/10/F2	PCA1463U/10/F2,005	CLOCKS AND WATCHES	935240000005	T	S	3	30-Sep-10	31-Dec-10	PCA2000U/10AC/1	Standard End of Life. Moved to enhanced version.
PCA1487U/10/F2	PCA1487U/10/F2,005	CLOCKS AND WATCHES	935240050005	T	S	3	30-Sep-10	31-Dec-10	PCA2000U/10AC/1	Standard End of Life. Moved to enhanced version.
PCA1626U/10/F2	PCA1626U/10/F2,005	CLOCKS AND WATCHES	935240110005	N	S	3	30-Sep-10	31-Dec-10	PCA2002U/10AB/1	Standard End of Life. Moved to enhanced version.
PCA1675U/10/F2		CLOCKS AND WATCHES	935283526005	T	S	3	30-Sep-10	31-Dec-10	None	Standard End of Life.
PCA2000U/10AB/1	PCA2000U/10AB/1,005	CLOCKS AND WATCHES	935278082005	N	S	3	30-Sep-10	31-Dec-10	PCA2000U/10AC/1	Standard End of Life. Moved to enhanced version.
PCA2000U/AB/1	PCA2000U/AB/1,026	CLOCKS AND WATCHES	935278081026	N	S	3	30-Sep-10	31-Dec-10	PCA2000U/AC/1	Standard End of Life.
PCA2001U/10AB/1	PCA2001U/10AB/1,005	CLOCKS AND WATCHES	935278096005	N	S	3	30-Sep-10	31-Dec-10	PCA2001U/10AC/1	Standard End of Life. Moved to enhanced version.
PCA2001U/AB/1	PCA2001U/AB/1,026	CLOCKS AND WATCHES	935278092026	N	S	3	30-Sep-10	31-Dec-10	PCA2001U/AC/1	Standard End of Life. Moved to enhanced version.
PCA2003U/10AA/1		WATCH CIRCUIT	935279724005	N	S	3	30-Sep-10	31-Dec-10	PCA2003U/10AC/1	Standard End of Life. Moved to enhanced version.
PCA2124TS/1	PCA2124TS/1,112	MARKUS HINTERMANN BL01/ZURICH	935284336112	T	S	3	30-Sep-10	31-Dec-10	PCF2123TS/1	Standard End of Life. Moved to enhanced version.
PCA2124TS/1	PCA2124TS/1,118	MARKUS HINTERMANN BL01/ZURICH	935284336118	T	S	3	30-Sep-10	31-Dec-10	PCF2123TS/1	Standard End of Life. Moved to enhanced version.
PCA2125TS/1	PCA2125TS/1,112	MARKUS HINTERMANN BL01/TAIPEI	935283386112	T	S	2	30-Sep-10	31-Dec-10	PCA21125TS/1	Limited Availability. Moved to enhanced version.
PCA2125TS/1	PCA2125TS/1,118	MARKUS HINTERMANN BL01/TAIPEI	935283386118	T	S	2	30-Sep-10	31-Dec-10	PCA22125TS/1	Limited Availability. Moved to enhanced version.
PCA82C250T/N4M		AUTOMOTIVE NIJMEGEN	935290248112	N	C	2	31-Mar-10	31-Dec-10	PCA82C250T/YM	Limited availability. FAB ICN5 Closure. Refer to PCN200901053A dated January 21, 2009. Extended Last Time Delivery to 31.3.2012. Replacement type with new diffusion fab location only.
PCA82C250T/N4M		AUTOMOTIVE NIJMEGEN	935290248115	N	C	2	31-Mar-10	31-Dec-10	PCA82C250T/YM	Limited availability. FAB ICN5 Closure. Refer to PCN200901053A dated January 21, 2009. Extended Last Time Delivery to 31.3.2012. Replacement type with new diffusion fab location only.
PCA82C250T/N4M		AUTOMOTIVE NIJMEGEN	935290248118	N	C	2	31-Mar-10	31-Dec-10	PCA82C250T/YM	Limited availability. FAB ICN5 Closure. Refer to PCN200901053A dated January 21, 2009. Extended Last Time Delivery to 31.3.2012. Replacement type with new diffusion fab location only.
PCA82C250T/S490		AUTOMOTIVE NIJMEGEN	935280866518	N	C	2	31-Mar-10	31-Dec-10	PCA82C250T/YM	Limited availability. FAB ICN5 Closure. Refer to PCN200901053A dated January 21, 2009. Extended Last Time Delivery to 31.3.2012. Replacement type with new diffusion fab location only.
PCA8565AU/5BA/1	PCA8565AU/5BA/1,015	REAL TIME CLOCK 125C	935278038015	N	S	3	30-Sep-10	31-Dec-10	PCA8565AU/5BB/1	Standard End of Life. Moved to enhanced version.
PCA8581T/6	PCA8581T/6,112	CLIPS	935276987112	T	M	3	30-Jun-10	31-Dec-10	None	Standard End of Life.
PCA8581T/6	PCA8581T/6,118	CLIPS	935276987118	T	M	3	30-Jun-10	31-Dec-10	None	Standard End of Life.
PCA9512ADP/S900		PCA9512A	935288942118	N	S	2	30-Sep-10	31-Dec-10	PCA9512ADP	Limited Availability. Refer to PCN 2009040101 dated April 24, 2209.
PCA9541D/03/S903		PCA9541	935289306118	N	S	1	31-Dec-09	31-Dec-09	PCA9541D/03	Non-Manufacturable. Refer to PCN 2009040101 dated April 24, 2209.
PCA9541PW/01/S903		PCA9541	935289244118	N	S	1	31-Dec-09	31-Dec-09	PCA9541PW/01	Non-Manufacturable. Refer to PCN 2009040101 dated April 24, 2209.
PCA9541PW/03/S903		PCA9541	935289245118	N	S	1	31-Dec-09	31-Dec-09	PCA9541PW/03	Non-Manufacturable. Refer to PCN 2009040101 dated April 24, 2209.

NXP Semiconductors
Product Discontinuation DN65
December 31, 2009

PCF1175CU/10/F2	PCF1175CU/10/F2,005	CLOCKS AND WATCHES	935182620005	T	S	3	30-Sep-10	31-Dec-10	None	Standard End of Life. Wafer delivery form eliminated
PCF1178CU/10	PCF1178CU/10,005	CLOCKS AND WATCHES	935182630005	T	S	3	30-Sep-10	31-Dec-10	None	Standard End of Life. Wafer delivery form eliminated
PCF2112CP/F1	PCF2112CP/F1,112	DISPLAY DRIVERS	935195740112	T	S	3	30-Sep-10	31-Dec-10	PCF211CT/1	Standard End of Life.
PCF2116CU/12	PCF2116CU/12,005	DISPLAY DRIVERS	935173870005	N	S	3	30-Sep-10	31-Dec-10	PCF2116CU/2/F1	Standard End of Life. Wafer delivery form eliminated
PCF2119RU/F2	PCF2119RU/F2,026	DISPLAY DRIVERS	935264142026	N	S	3	30-Sep-10	31-Dec-10	PCF2119RU/2/F2	Standard End of Life. Replacement part with gold bumps.
PCF7931AS/3851-TA		STICKS	935261071122	N	C	3	30-Sep-10	31-Dec-10	See Comments	Standard End of Life. Contact Marketing.
PCF7945PTJ/COBC1200		IMMO COMBI CHIP	935283942518	N	S	3	30-Sep-10	31-Dec-10	See Comments	Standard End of Life. Contact Marketing.
PCF7953PTT/C1AC1900		PKE CHIPS	935289872518	N	S	2	30-Sep-10	31-Dec-10	See Comments	Limited Availability. CAI T. Rudolph ROM Code Business. Contact Marketing.
PCF8533U/2DC/2		DISPLAY DRIVERS	935288111026	N	S	2	30-Sep-10	31-Dec-10	PCF8533U/2/F2	Limited Availability. Fab Transfer
PCF8533U/2E/F2	PCF8533U/2E/F2,026	DISPLAY DRIVERS	935264030026	N	M	2	30-Jun-10	31-Dec-10	PCF8533U/2/F2	Limited Availability. Fab Transfer
PCF8534AH/1	PCF8534AH/1,518	LCD SEGMENT DRIVER	935284829518	N	S	2	30-Sep-10	31-Dec-10	PCF8534AHL/1	Limited Availability. Package Transfer. Refer to PCN 200902024F2 dated May 26, 2009.
PCF8534H/2		LCD DRIVER 8533 IN PKACAGE	935282804518	T	C	2	30-Sep-10	31-Dec-10	PCA8534AHL/1	Limited Availability.
PCF8535U/5DA/1	PCF8535U/5DA/1,015	65X133 B&W GRAPHIC	935270440015	N	S	3	30-Sep-10	31-Dec-10	PCF8535U/2/F1	Standard End of Life. Replacement part with gold bumps.
PCF8563TS/F4	PCF8563TS/F4,118	REAL TIME CLOCK/CALENDAR	935262403118	N	S	2	30-Sep-10	31-Dec-10	PCF8563TS/4	Limited Availability. Eliminate non RohS version
PCF8564AU/10AA/1	PCF8564AU/10AA/1,005	CLIPS	935275279005	N	S	3	30-Sep-10	31-Dec-10	PCF8564AU/10AB/1	Standard End of Life. Moved to enhanced version.
PCF8564AU/5BD/1	PCF8564AU/5BD/1,015	CLIPS	935269978015	N	S	3	30-Sep-10	31-Dec-10	PCF8564AU/5BB/1	Standard End of Life. Moved to enhanced version.
PCF8564AU/5GE/1		CLIPS	935286485015	N	S	3	30-Sep-10	31-Dec-10	PCF8564AU/5GB/1	Standard End of Life. Moved to enhanced version.
PCF8566H/S420/1	PCF8566H/S420/1,518	DISPLAY DRIVERS	935261772518	T	C	2	30-Sep-10	31-Dec-10	PCF8566T/1	Limited Availability.
PCF8566T	PCF8566T,112	DISPLAY DRIVERS	933865300112	N	S	2	30-Sep-10	31-Dec-10	PCF8566T/1	Limited Availability. Eliminate non RohS version
PCF8566T	PCF8566T,118	DISPLAY DRIVERS	933865300118	N	S	2	30-Sep-10	31-Dec-10	PCF8566T/1	Limited Availability. Eliminate non RohS version
PCF8576CH/1	PCF8576CH/1,118	DISPLAY DRIVERS	935276196118	T	S	2	30-Sep-10	31-Dec-10	PCF8576CHL/1	Limited Availability. Package Transfer. Refer to PCN 200902024F2 dated May 26, 2009.
PCF8576CH/1	PCF8576CH/1,157	DISPLAY DRIVERS	935276196157	T	S	2	30-Sep-10	31-Dec-10	PCF8576CHL/1	Limited Availability. Package Transfer. Refer to PCN 200902024F2 dated May 26, 2009.
PCF8576CT/F1	PCF8576CT/F1,112	DISPLAY DRIVERS	935205590112	N	S	2	30-Sep-10	31-Dec-10	PCF8576CT/1	Limited Availability. Eliminate non RohS version
PCF8576CT/F1	PCF8576CT/F1,118	DISPLAY DRIVERS	935205590118	N	S	2	30-Sep-10	31-Dec-10	PCF8576CT/1	Limited Availability. Eliminate non RohS version
PCF8576CT/F1/C		DISPLAY DRIVERS	935282329118	N	S	2	30-Sep-10	31-Dec-10	PCF8576CT/1	Limited Availability. Eliminate non RohS version
PCF8576CT/S420/1	PCF8576CT/S420/1,118	DISPLAY DRIVERS	935256250118	N	S	2	30-Sep-10	31-Dec-10	PCF8576CT/1	Limited Availability. Eliminate non RohS version
PCF8576CU/10/F1	PCF8576CU/10/F1,005	DISPLAY DRIVERS	935208610005	N	S	3	30-Sep-10	31-Dec-10	PCF8576CU/F1	Standard End of Life. Wafer delivery form eliminated
PCF8576DH/2/C		LCD SEGMENT DRIVER	935282331518	N	S	2	30-Sep-10	31-Dec-10	PCF8576DH/2	Limited Availability. Eliminate non RohS version
PCF8576DT/F2	PCF8576DT/F2,518	LCD SEGMENT DRIVER	935277902518	N	S	2	30-Sep-10	31-Dec-10	PCF8576DT/2	Limited Availability. Contact your local NXP sales office.
PCF8576DU/5AA/2	PCF8576DU/5AA/2,015	LCD SEGMENT DRIVER	935278461015	N	S	3	30-Sep-10	31-Dec-10	PCF8576DU/DA/2	Standard End of Life. Wafer delivery form eliminated
PCF8576DU/5DA/2	PCF8576DU/5DA/2,015	LCD SEGMENT DRIVER	935276245015	N	S	3	30-Sep-10	31-Dec-10	PCF8576DU/DA/2	Standard End of Life. Wafer delivery form eliminated
PCF8576T	PCF8576T,112	DISPLAY DRIVERS	933740730112	N	S	2	30-Sep-10	31-Dec-10	PCF8576T/1	Limited Availability. Eliminate non RohS version
PCF8576T	PCF8576T,118	DISPLAY DRIVERS	933740730118	N	S	2	30-Sep-10	31-Dec-10	PCF8576T/1	Limited Availability. Eliminate non RohS version
PCF8577CP/F3	PCF8577CP/F3,112	DISPLAY DRIVERS	935212300112	T	S	3	30-Sep-10	31-Dec-10	PCF8577CT/3	Standard End of Life.
PCF8577CT/F3	PCF8577CT/F3,112	DISPLAY DRIVERS	935212310112	N	S	2	30-Sep-10	31-Dec-10	PCF8577CT/3	Limited Availability. Eliminate non RohS version
PCF8577CT/F3	PCF8577CT/F3,118	DISPLAY DRIVERS	935212310118	N	S	2	30-Sep-10	31-Dec-10	PCF8577CT/3	Limited Availability. Eliminate non RohS version
PCF8577CU/10/F3	PCF8577CU/10/F3,005	DISPLAY DRIVERS	935212320005	N	S	3	30-Sep-10	31-Dec-10	PCF8577CU/F3	Standard End of Life. Wafer delivery form eliminated
PCF8578H/1	PCF8578H/1,118	DISPLAY DRIVERS	935276284118	T	S	2	30-Sep-10	31-Dec-10	PCF8578HT/1	Limited Availability. Package Transfer. Refer to PCN 200902024F2 dated May 26, 2009.
PCF8578H/1	PCF8578H/1,157	DISPLAY DRIVERS	935276284157	T	S	2	30-Sep-10	31-Dec-10	PCF8578HT/1	Limited Availability. Package Transfer. Refer to PCN 200902024F2 dated May 26, 2009.
PCF8578T	PCF8578T,112	DISPLAY DRIVERS	933964620112	N	S	2	30-Sep-10	31-Dec-10	PCF8578T/1	Limited Availability. Eliminate non RohS version
PCF8578T	PCF8578T,118	DISPLAY DRIVERS	933964620118	N	S	2	30-Sep-10	31-Dec-10	PCF8578T/1	Limited Availability. Eliminate non RohS version
PCF8578U/10	PCF8578U/10,005	DISPLAY DRIVERS	935014090005	T	S	3	30-Sep-10	31-Dec-10	None	Standard End of Life. Wafer delivery form eliminated
PCF8579H/1	PCF8579H/1,118	DISPLAY DRIVERS	935276303118	T	S	2	30-Sep-10	31-Dec-10	PCF8579HT/1	Limited Availability. Package Transfer. Refer to PCN 200902024F2 dated May 26, 2009.
PCF8579H/1	PCF8579H/1,157	DISPLAY DRIVERS	935276303157	T	S	2	30-Sep-10	31-Dec-10	PCF8579HT/1	Limited Availability. Package Transfer. Refer to PCN 200902024F2 dated May 26, 2009.
PCF8579T	PCF8579T,112	DISPLAY DRIVERS	933964630112	N	S	2	30-Sep-10	31-Dec-10	PCF8579T/1	Limited Availability. Eliminate non RohS version
PCF8579T	PCF8579T,118	DISPLAY DRIVERS	933964630118	N	S	2	30-Sep-10	31-Dec-10	PCF8579T/1	Limited Availability. Eliminate non RohS version
PCF8579U/10	PCF8579U/10,005	DISPLAY DRIVERS	935014110005	T	S	3	30-Sep-10	31-Dec-10	None	Standard End of Life. Wafer delivery form eliminated
PCF8583T/F5	PCF8583T/F5,112	CLIPS	935261344112	N	S	2	30-Sep-10	31-Dec-10	PCF8583T/5	Limited Availability. Eliminate non RohS version
PCF8583T/F5	PCF8583T/F5,118	CLIPS	935261344118	N	S	2	30-Sep-10	31-Dec-10	PCF8583T/5	Limited Availability. Eliminate non RohS version
PCF8583T/F5/C		CLIPS	935282332118	N	S	2	30-Sep-10	31-Dec-10	PCF8583T/5	Limited Availability. Eliminate non RohS version
PCF8583U/5/F5	PCF8583U/5/F5,015	CLIPS	935261347015	T	S	3	30-Sep-10	31-Dec-10	PCF8583U/F5	Standard End of Life. Wafer delivery form eliminated
PCF8584T	PCF8584T,112	CLIPS	935069310112	N	S	1	31-Dec-09	31-Dec-09	PCF8584T/2	Non-Manufacturable.
PCF8584T	PCF8584T,118	CLIPS	935069310118	N	S	1	31-Dec-09	31-Dec-09	PCF8584T/2	Non-Manufacturable.
PCF8591T	PCF8591T,112	CLIPS	933768140112	N	S	2	30-Sep-10	31-Dec-10	PCF8591T/2	Limited Availability. Eliminate non RohS version
PCF8591T	PCF8591T,118	CLIPS	933768140118	N	S	2	30-Sep-10	31-Dec-10	PCF8591T/2	Limited Availability. Eliminate non RohS version

NXP Semiconductors
Product Discontinuation DN65
December 31, 2009

PCF8591T	PCF8591T,512	CLIPS	933768140512	N	S	2	30-Sep-10	31-Dec-10	PCF8591T/2	Limited Availability. Eliminate non RoHS version
PCF8591T	PCF8591T,518	CLIPS	933768140518	N	S	2	30-Sep-10	31-Dec-10	PCF8591T/2	Limited Availability. Eliminate non RoHS version
PCK2159BEE		PCK2159B	935274636518	T	M	3	30-Jun-10	31-Dec-10	None	Standard End of Life.
PCK2159BEE		PCK2159B	935274636551	T	M	3	30-Jun-10	31-Dec-10	None	Standard End of Life.
PCK2159BEE		PCK2159B	935274636557	T	M	3	30-Jun-10	31-Dec-10	None	Standard End of Life.
PCK3807AD	PCK3807AD,112	PCK3807A	935274052112	T	M	3	30-Jun-10	31-Dec-10	None	Standard End of Life.
PCK3807AD	PCK3807AD,118	PCK3807A	935274052118	T	M	3	30-Jun-10	31-Dec-10	None	Standard End of Life.
PCK3807ADS	PCK3807ADS,112	PCK3807A	935274051112	T	M	3	30-Jun-10	31-Dec-10	None	Standard End of Life.
PCK3807ADS	PCK3807ADS,118	PCK3807A	935274051118	T	M	3	30-Jun-10	31-Dec-10	None	Standard End of Life.
PCK953BD	PCK953BD,118	1:8 SDRAM DRIVER	935267941118	N	M	3	30-Jun-10	31-Dec-10	PCK953BD/G	Standard End of Life.
PCK953BD	PCK953BD,128	1:8 SDRAM DRIVER	935267941128	N	M	3	30-Jun-10	31-Dec-10	PCK953BD/G	Standard End of Life.
PCK953BD	PCK953BD,151	1:8 SDRAM DRIVER	935267941151	N	M	3	30-Jun-10	31-Dec-10	PCK953BD/G	Standard End of Life.
PCK953BD	PCK953BD,157	1:8 SDRAM DRIVER	935267941157	N	M	3	30-Jun-10	31-Dec-10	PCK953BD/G	Standard End of Life.
PDTC144EK/DG/B2		RET	934062507115	T	M	1	31-Dec-09	31-Dec-09	PDTC144ET	Non-Manufacturable. SOT346 pruned, replacement part is SOT23.
PDTC144WK/DG/C2		RET	934062585115	T	M	1	31-Dec-09	31-Dec-09	PDTC144WT	Non-Manufacturable. SOT346 pruned, replacement part is SOT23.
PHD63NQ03LT	PHD63NQ03LT,118	<=30V N CHANNEL TRENCHFET	934057020118	T	M	3	30-Jun-10	31-Dec-10	None	Standard End of Life.
PHK4NQ20T		100V<<300V N CH TRFT	934057303518	T	M	1	31-12-2009	31-12-2009	None	Non-Manufacturable.
PHN210	PHN210,118	Dual N-ch. enhancement mode MOS tr.	934033430118	T	M	3	30-Jun-10	31-Dec-10	PHN210T	Standard End of Life.
PHP110NQ08T	PHP110NQ08T,127	75V GEN 2 N-CHANNEL TRENCH	934058275127	T	M	3	30-Jun-10	31-Dec-10	PSMN8R7-80PS	Standard End of Life.
PIP202-12M-2	PIP202-12M-2,518	POW MGT VRM PRODUCTS	934057818518	T	S	2	30-Jul-10	30-Jul-11	None	Limited Availability. The die attach epoxy is to be withdrawn by its manufacturer at the end of 2010. Device assembly subcontractor will withdraw their PbSn plating process within this same timescale.
PJF7992ATW/C0B		READER CHIPS	935286141512	N	S	2	30-Sep-10	31-Dec-10	See Comments	Limited Availability. Contact Marketing.
PJF7992ATW/C0B		READER CHIPS	935286141518	N	S	2	30-Sep-10	31-Dec-10	See Comments	Limited Availability. Contact Marketing.
PJF7992ATW/C1B/BI		READER CHIPS	935287356518	N	S	2	30-Sep-10	31-Dec-10	See Comments	Limited Availability. Contact Marketing.
PJF7993ATW/C1B		ABIC	935287765518	N	S	2	30-Sep-10	31-Dec-10	See Comments	Limited Availability. Contact Marketing.
PNX5050EH/M1		PNX5XXX	935282873557	T	S	3	30-Sep-10	31-Dec-10	None	Standard End of Life.
PNX5100EH/M1B/A4/S1		PNX5100EH	935288373557	N	C	1	31-Dec-09	31-Dec-09	None	Non-Manufacturable.
PNX8510HW/B1	PNX8510HW/B1,557	ANABEL	935269580557	T	S	3	30-Sep-10	31-Dec-10	N/A	Standard End of Life.
PNX8540E/M1/OFFF		TV522	935284565557	T	S	3	30-Sep-10	31-Dec-10	None	Standard End of Life.
PNX8540E/M1/2008		TV522	935285773557	T	S	3	30-Sep-10	31-Dec-10	None	Standard End of Life.
PNX8540E/M1/2009		TV522	935286373557	T	S	3	30-Sep-10	31-Dec-10	None	Standard End of Life.
PNX8540E/M1/OFFF		PNX8540E1	935285967557	T	S	3	30-Sep-10	31-Dec-10	None	Standard End of Life.
PNX8540E1/M1/2008		PNX8540E1	935287069557	T	S	3	30-Sep-10	31-Dec-10	None	Standard End of Life.
PNX8540E1/M1/2009		PNX8540E1	935286293557	T	S	3	30-Sep-10	31-Dec-10	None	Standard End of Life.
PNX8540E1/M1/200C		PNX8540E1	935286307557	T	S	3	30-Sep-10	31-Dec-10	None	Standard End of Life.
PNX8540E1/M1/200D		PNX8540E1	935286545557	T	S	3	30-Sep-10	31-Dec-10	None	Standard End of Life.
PNX8541E/M1/00C0		TV522	935285986557	T	S	3	30-Sep-10	31-Dec-10	None	Standard End of Life.
PNX8541E/M1/0200		TV522	935285987557	T	S	3	30-Sep-10	31-Dec-10	None	Standard End of Life.
PNX8541E/M1/02C4		TV522	935285589557	T	S	3	30-Sep-10	31-Dec-10	None	Standard End of Life.
PNX8541E/M1/0430		TV522	935290587557	T	S	3	30-Sep-10	31-Dec-10	None	Standard End of Life.
PNX8541E/M1/0434		TV522	935284705557	T	S	3	30-Sep-10	31-Dec-10	None	Standard End of Life.
PNX8541E/M1/OFFF		TV522	935284567557	T	S	3	30-Sep-10	31-Dec-10	None	Standard End of Life.
PNX8541E/M1/2000		TV522	935286066557	T	S	3	30-Sep-10	31-Dec-10	None	Standard End of Life.
PNX8541E/M1/2008		TV522	935286065557	T	S	3	30-Sep-10	31-Dec-10	None	Standard End of Life.
PNX8541E/M1/2200		TV522	935285979557	T	S	3	30-Sep-10	31-Dec-10	None	Standard End of Life.
PNX8541E/M1/2208		TV522	935285981557	T	S	3	30-Sep-10	31-Dec-10	None	Standard End of Life.
PNX8541E/M1/2412		TV522	935290589557	T	S	3	30-Sep-10	31-Dec-10	None	Standard End of Life.
PNX8541E/M1/2414		TV522	935285583557	T	S	3	30-Sep-10	31-Dec-10	None	Standard End of Life.
PNX8541E/M1/2416		TV522	935285582557	T	S	3	30-Sep-10	31-Dec-10	None	Standard End of Life.
PNX8541E/M1/2418		TV522	935290588557	T	S	3	30-Sep-10	31-Dec-10	None	Standard End of Life.
PNX8541E1/M1/0020		PNX8541E1	935287461557	T	S	3	30-Sep-10	31-Dec-10	None	Standard End of Life.
PNX8541E1/M1/OFFF		PNX8541E1	935285969557	T	S	3	30-Sep-10	31-Dec-10	None	Standard End of Life.
PNX8541E1/M1/2008		PNX8541E1	935286289557	T	S	3	30-Sep-10	31-Dec-10	None	Standard End of Life.
PNX8541E1/M1/2009		PNX8541E1	935286311557	T	S	3	30-Sep-10	31-Dec-10	None	Standard End of Life.
PNX8541E1/M1/2414		PNX8541E1	935286207557	T	S	3	30-Sep-10	31-Dec-10	None	Standard End of Life.
PNX8541E1/M1/2414P		PNX8541E1	935287049557	T	S	3	30-Sep-10	31-Dec-10	None	Standard End of Life.
PNX8541E1/M1/2416		PNX8541E1	935286229557	T	S	3	30-Sep-10	31-Dec-10	None	Standard End of Life.
PNX8541E1/M1/2FFF		PNX8541E1	935286781557	T	S	3	30-Sep-10	31-Dec-10	None	Standard End of Life.
PNX8950EH/M 2/S1/HM	PNX8950EH/M 2/S1/HM,557	VIPER2 SYSTEM CONTROLLER	935282912557	T	S	1	31-Dec-09	31-Dec-09	N/A	Non-Manufacturable.

NXP Semiconductors
Product Discontinuation DN65
December 31, 2009

PNX8950EH/M2/S1		VIPER2 SYSTEM CONTROLLER	935281805557	T	S	3	30-Sep-10	31-Dec-10	N/A	Standard End of Life.
PNX8950EH/M2/S1/HM		VIPER2 SYSTEM CONTROLLER	935282913557	T	S	3	30-Sep-10	31-Dec-10	N/A	Standard End of Life.
SAA7163E/V102		PC TV AND PVR SOC	935284541557	N	S	2	30-Jun-10	30-Sep-10	SAA7163E/V103	Limited Availability.
SAA7163FE/V102		PC TV SOC	935284546557	N	S	2	30-Jun-10	30-Sep-10	SAA7163FE/V203	Limited Availability.
SAA7164AE/V102		PC TV AND PVR SOC	935284548557	N	S	2	30-Sep-10	31-Dec-10	SAA7164AE/V103	Limited Availability.
SAA7706H/N107	SAA7706H/N107.518	DIRAC-1	935267098518	N	S	2	30-Jun-10	31-Dec-10	SAA7706H/N107S	Limited Availability. ASSEMBLY APC Closure. Refer to APCN 200905008A. Replacement type with assembly location only. Please refer to PCN 200905008F, dated 2009-November-17.
SAA7706H/N107	SAA7706H/N107.557	DIRAC-1	935267098557	N	S	2	30-Jun-10	31-Dec-10	SAA7706H/N107S	Limited Availability. ASSEMBLY APC Closure. Refer to APCN 200905008A. Replacement type with assembly location only. Please refer to PCN 200905008F, dated 2009-November-17.
SAA7706H/N108Y		DIRAC-1	935278463518	N	C	2	30-Jun-10	31-Dec-10	SAA7706H/N108S	Limited Availability. ASSEMBLY APC Closure. Refer to APCN 200905008A. Replacement type with assembly location only. Please refer to PCN 200905008F, dated 2009-November-17.
SAA7706H/N108Y		DIRAC-1	935278463557	N	C	2	30-Jun-10	31-Dec-10	SAA7706H/N108S	Limited Availability. ASSEMBLY APC Closure. Refer to APCN 200905008A. Replacement type with assembly location only. Please refer to PCN 200905008F, dated 2009-November-17.
SAA7706H/N109	SAA7706H/N109.518	DIRAC-1	935267859518	N	S	2	30-Jun-10	31-Dec-10	SAA7706H/N109S	Limited Availability. ASSEMBLY APC Closure. Refer to APCN 200905008A. Replacement type with assembly location only. Please refer to PCN 200905008F, dated 2009-November-17.
SAA7706H/N109	SAA7706H/N109.557	DIRAC-1	935267859557	N	S	2	30-Jun-10	31-Dec-10	SAA7706H/N109S	Limited Availability. ASSEMBLY APC Closure. Refer to APCN 200905008A. Replacement type with assembly location only. Please refer to PCN 200905008F, dated 2009-November-17.
SAA7706H/N210	SAA7706H/N210.518	DIRAC-1	935270285518	N	S	2	30-Jun-10	31-Dec-10	SAA7706H/N210S	Limited Availability. ASSEMBLY APC Closure. Refer to APCN 200905008A. Replacement type with assembly location only. Please refer to PCN 200905008F, dated 2009-November-17.
SAA7706H/N210	SAA7706H/N210.557	DIRAC-1	935270285557	N	S	2	30-Jun-10	31-Dec-10	SAA7706H/N210S	Limited Availability. ASSEMBLY APC Closure. Refer to APCN 200905008A. Replacement type with assembly location only. Please refer to PCN 200905008F, dated 2009-November-17.
SAA7709H/N103	SAA7709H/N103.518	DIRAC-2	935267841518	N	S	2	30-Jun-10	31-Dec-10	SAA7709H/N103S	Limited Availability. ASSEMBLY APC Closure. Refer to APCN 200905008A. Replacement type with assembly location only. Please refer to PCN 200905008F, dated 2009-November-17.
SAA7709H/N103		DIRAC-2	935267841551	N	S	2	30-Jun-10	31-Dec-10	SAA7709H/N103S	Limited Availability. ASSEMBLY APC Closure. Refer to APCN 200905008A. Replacement type with assembly location only. Please refer to PCN 200905008F, dated 2009-November-17.
SAA7709H/N103	SAA7709H/N103.557	DIRAC-2	935267841557	N	S	2	30-Jun-10	31-Dec-10	SAA7709H/N103S	Limited Availability. ASSEMBLY APC Closure. Refer to APCN 200905008A. Replacement type with assembly location only. Please refer to PCN 200905008F, dated 2009-November-17.
SAA7709H/N103/S400		DIRAC-2	935270268518	N	C	2	30-Jun-10	31-Dec-10	SAA7709H/N103S/S400	Limited Availability. ASSEMBLY APC Closure. Refer to APCN 200905008A. Replacement type with assembly location only. Please refer to PCN 200905008F, dated 2009-November-17.
SAA7709H/N103/S400		DIRAC-2	935270268557	N	C	2	30-Jun-10	31-Dec-10	SAA7709H/N103S/S400	Limited Availability. ASSEMBLY APC Closure. Refer to APCN 200905008A. Replacement type with assembly location only. Please refer to PCN 200905008F, dated 2009-November-17.
SAA7709H/N103/S420		DIRAC-2	935269693518	N	C	2	30-Jun-10	31-Dec-10	SAA7709H/N103S/S422	Limited Availability. ASSEMBLY APC Closure. Refer to APCN 200905008A. Replacement type with assembly location only. Please refer to PCN 200905008F, dated 2009-November-17.
SAA7709H/N103/S420		DIRAC-2	935269693557	N	C	2	30-Jun-10	31-Dec-10	SAA7709H/N103S/S422	Limited Availability. ASSEMBLY APC Closure. Refer to APCN 200905008A. Replacement type with assembly location only. Please refer to PCN 200905008F, dated 2009-November-17.
SAA7709H/N106	SAA7709H/N106.518	DIRAC-2	935270176518	N	S	2	30-Jun-10	31-Dec-10	SAA7709H/N106S	Limited Availability. ASSEMBLY APC Closure. Refer to APCN 200905008A. Replacement type with assembly location only. Please refer to PCN 200905008F, dated 2009-November-17.
SAA7709H/N106	SAA7709H/N106.557	DIRAC-2	935270176557	N	S	2	30-Jun-10	31-Dec-10	SAA7709H/N106S	Limited Availability. ASSEMBLY APC Closure. Refer to APCN 200905008A. Replacement type with assembly location only. Please refer to PCN 200905008F, dated 2009-November-17.
SAA7709H/N107	SAA7709H/N107.518	DIRAC-2	935271277518	N	S	2	30-Jun-10	31-Dec-10	SAA7709H/N107S	Limited Availability. ASSEMBLY APC Closure. Refer to APCN 200905008A. Replacement type with assembly location only. Please refer to PCN 200905008F, dated 2009-November-17.
SAA7709H/N107	SAA7709H/N107.557	DIRAC-2	935271277557	N	S	2	30-Jun-10	31-Dec-10	SAA7709H/N107S	Limited Availability. ASSEMBLY APC Closure. Refer to APCN 200905008A. Replacement type with assembly location only. Please refer to PCN 200905008F, dated 2009-November-17.

NXP Semiconductors
Product Discontinuation DN65
December 31, 2009

SAA7709H/N107/S400		DIRAC-2	935273799518	N	C	2	30-Jun-10	31-Dec-10	SAA7709H/N107/S400	Limited Availability. ASSEMBLY APC Closure. Refer to APCN 200905008A. Replacement type with assembly location only. Please refer to PCN 200905008F, dated 2009-November-17.
SAA7709H/N107/S400		DIRAC-2	935273799557	N	C	2	30-Jun-10	31-Dec-10	SAA7709H/N107/S400	Limited Availability. ASSEMBLY APC Closure. Refer to APCN 200905008A. Replacement type with assembly location only. Please refer to PCN 200905008F, dated 2009-November-17.
SAA7709H/N109	SAA7709H/N109,518	DIRAC-2	935274213518	N	S	2	30-Jun-10	31-Dec-10	SAA7709H/N109S	Limited Availability. ASSEMBLY APC Closure. Refer to APCN 200905008A. Replacement type with assembly location only. Please refer to PCN 200905008F, dated 2009-November-17.
SAA7709H/N109	SAA7709H/N109,557	DIRAC-2	935274213557	N	S	2	30-Jun-10	31-Dec-10	SAA7709H/N109S	Limited Availability. ASSEMBLY APC Closure. Refer to APCN 200905008A. Replacement type with assembly location only. Please refer to PCN 200905008F, dated 2009-November-17.
SAA7709H/N110/S420		DIRAC-2	935279698518	N	C	2	30-Jun-10	31-Dec-10	SAA7709H/N110S/S422	Limited Availability. ASSEMBLY APC Closure. Refer to APCN 200905008A. Replacement type with assembly location only. Please refer to PCN 200905008F, dated 2009-November-17.
SAA7709H/N110/S420		DIRAC-2	935279698557	N	C	2	30-Jun-10	31-Dec-10	SAA7709H/N110S/S422	Limited Availability. ASSEMBLY APC Closure. Refer to APCN 200905008A. Replacement type with assembly location only. Please refer to PCN 200905008F, dated 2009-November-17.
SAA7724H/N105	SAA7724H/N105,518	MADRE2	935271501518	T	S	2	30-Sep-10	31-Dec-10	None noted	Limited Availability.
SAA7724H/N105	SAA7724H/N105,557	MADRE2	935271501557	T	S	2	30-Sep-10	31-Dec-10	None noted	Limited Availability.
SAA7724H/N106/S422		MADRE2	935281222518	T	C	2	30-Sep-10	31-Dec-10	None noted	Limited Availability.
SAA7724H/N106/S422		MADRE2	935281222557	T	C	2	30-Sep-10	31-Dec-10	None noted	Limited Availability.
SAF1504ABS/V1		CONNECTIVITY	935284823118	N	S	2	30-Sep-10	31-Dec-10	SAF1504ABS/V1S	Limited Availability. ASSEMBLY APC Closure. Refer to APCN 200905008A. Replacement type with assembly location only. Customer samples will be available after CW 12/2010.
SAF3560HV/V1000		IBOC III	935287666518	N	S	1	31-Dec-09	31-Dec-09	SAF3560HV/V1100	Non-Manufacturable.
SAF3560HV/V1000		IBOC III	935287666557	N	S	1	31-Dec-09	31-Dec-09	SAF3560HV/N1100	Non-Manufacturable.
SAF7167AHV/V1		D/A CONVERTER	935269523518	T	S	2	31-Mar-10	30-Sep-10	None	Limited Availability.
SAF7167AHV/V1		D/A CONVERTER	935269523557	T	S	2	31-Mar-10	30-Sep-10	None	Limited Availability.
SAF7730HV/N336/S1		DUAL IF CAR RADIO AND AUDIO DSP	935288329518	N	S	1	31-Dec-09	31-Dec-09	SAF7730HV/N336	Non-Manufacturable.
SAF7730HV/N336/S1		DUAL IF CAR RADIO AND AUDIO DSP	935288329557	N	S	1	31-Dec-09	31-Dec-09	SAF7730HV/N336	Non-Manufacturable.
SAF7846HL/M201		OPTICAL STORAGE CAR	935284415557	N	C	2	30-Sep-10	31-Dec-10	SAF7849HL/M495	Limited Availability.
SAF7846HL/M210	SAF7846HL/M210,557	OPTICAL STORAGE CAR	935285201557	N	C	2	30-Sep-10	31-Dec-10	SAF7849HL/M295	Limited Availability.
SAF7893HL/M2		SUPER AUDIO CD	935282239518	T	S	1	31-Dec-09	31-Dec-09	None noted	Non-Manufacturable.
SAF7893HL/M2		SUPER AUDIO CD	935282239557	T	S	1	31-Dec-09	31-Dec-09	None noted	Non-Manufacturable.
SL1ICS3001W/N7D		I-CODE	935290462005	N	S	2	31-Dec-09	31-Mar-13	See Comments	Limited Availability. This type is a replacement delivery type as announced in PCN 200903015F dated Nov 11, 2009.
SL1ICS3101W/N7D		I-CODE	935290463005	N	S	2	31-Dec-09	31-Mar-13	See Comments	Limited Availability. This type is a replacement delivery type as announced in PCN 200903015F dated Nov 11, 2009.
SL2ICS1001DW/V4	SL2ICS1001DW/V4,005	SL2ICS1001DW	935275161005	N	S	1	31-Dec-09	31-Dec-09	SL2ICS1001DW/V1	Non-Manufacturable. As announced in PCN 200812007FC dated June 17, 2009. Please contact your local NXP sales office.
SL2ICS1101DW/V4	SL2ICS1101DW/V4,005	I-CODE	935275157005	N	S	2	31-Mar-10	30-Jun-10	SL2ICS1101DW/V1	Limited Availability. As announced in PCN 200812007FC dated June 17, 2009. Please contact your local NXP sales office.
SSTU32864EC	SSTU32864EC,518	SSTU32864	935275068518	N	M	1	31-Dec-09	31-Dec-09	SSTU32864EC/G	Non-Manufacturable. Non RoHS version is no longer offered.
SSTU32864EC	SSTU32864EC,551	SSTU32864	935275068551	N	M	1	31-Dec-09	31-Dec-09	SSTU32864EC/G	Non-Manufacturable. Non RoHS version is no longer offered.
SSTU32864EC	SSTU32864EC,557	SSTU32864	935275068557	N	M	1	31-Dec-09	31-Dec-09	SSTU32864EC/G	Non-Manufacturable. Non RoHS version is no longer offered.
SSTU32866EC	SSTU32866EC,518	SSTU32866	935275071518	N	M	1	31-Dec-09	31-Dec-09	SSTU32866EC/G	Non-Manufacturable. Non RoHS version is no longer offered.
SSTU32866EC	SSTU32866EC,551	SSTU32866	935275071551	N	M	1	31-Dec-09	31-Dec-09	SSTU32866EC/G	Non-Manufacturable. Non RoHS version is no longer offered.
SSTU32866EC	SSTU32866EC,557	SSTU32866	935275071557	N	M	1	31-Dec-09	31-Dec-09	SSTU32866EC/G	Non-Manufacturable. Non RoHS version is no longer offered.
SSTUP32866EC/S		SSTUP32866	935283147518	N	M	3	30-Jun-10	31-Dec-10	STUG32866EC/S	Standard End of Life.
SSTVF16857DGG	SSTVF16857DGG,112	SSTVF16857	935274462112	T	M	3	30-Jun-10	31-Dec-10	SSTVF16857DGG	Standard End of Life.
SSTVF16857DGG	SSTVF16857DGG,118	SSTVF16857	935274462118	T	M	3	30-Jun-10	31-Dec-10	SSTVF16857DGG	Standard End of Life.
SSTVF16857DGG	SSTVF16857DGG,512	SSTVF16857	935274462512	T	M	3	30-Jun-10	31-Dec-10	SSTVF16857DGG	Standard End of Life.
SSTVF16857DGG	SSTVF16857DGG,518	SSTVF16857	935274462518	T	M	3	30-Jun-10	31-Dec-10	SSTVF16857DGG	Standard End of Life.
SSTVF16859DGG	SSTVF16859DGG,512	SSTVF16859	935277256512	T	M	3	30-Jun-10	31-Dec-10	SSTVF16859BS	Standard End of Life.
SSTVF16859DGG	SSTVF16859DGG,518	SSTVF16859	935277256518	T	M	3	30-Jun-10	31-Dec-10	SSTVF16859BS	Standard End of Life.
SSTVN16859BS	SSTVN16859BS,118	SSTVN16859	935276955118	T	M	3	30-Jun-10	31-Dec-10	SSTVF16859BS	Standard End of Life.
SSTVN16859BS	SSTVN16859BS,151	SSTVN16859	935276955151	T	M	3	30-Jun-10	31-Dec-10	SSTVF16859BS	Standard End of Life.
SSTVN16859BS	SSTVN16859BS,157	SSTVN16859	935276955157	T	M	3	30-Jun-10	31-Dec-10	SSTVF16859BS	Standard End of Life.
TDA10048HN/C200/S		DVBT RECEIVER	935288147518	N	M	3	30-Jun-10	31-Dec-10	TDA10048HN/C200	Standard End of Life.
TDA10048HN/C200/S		DVBT RECEIVER	935288147557	N	M	3	30-Jun-10	31-Dec-10	TDA10048HN/C200	Standard End of Life.

NXP Semiconductors
Product Discontinuation DN65
December 31, 2009

TDA10048HN/C200/S1		DVBT RECEIVER	935289755518	N	M	3	30-Jun-10	31-Dec-10	TDA10048HN/C200	Standard End of Life.
TDA10060HLC1		MEDIA PROCESSOR	935279791557	T	S	3	30-Sep-10	31-Dec-10	None	Standard End of Life.
TDA1013B/N2	TDA1013B/N2,112	4 W audio power amplifier	935078550112	T	M	1	31-Dec-09	31-Dec-09	None noted	Non-Manufacturable.
TDA11205H/N3/3		UOC TOP	935286789557	T	S	2	31-Mar-10	30-Jun-10	None	Limited Availability.
TDA11205H1/N3/3		UOC TOP	935286791557	T	S	2	31-Mar-10	30-Jun-10	None	Limited Availability.
TDA11206H/N3/3		UOC TOP	935286792557	T	S	2	31-Mar-10	30-Jun-10	None	Limited Availability.
TDA11206H1/N3/3		UOC TOP	935286793557	T	S	2	31-Mar-10	30-Jun-10	None	Limited Availability.
TDA12220H/N300		UOC TOP	935286794557	T	S	2	31-Mar-10	30-Jun-10	None	Limited Availability.
TDA12220H1/N300		UOC TOP	935286805557	T	S	2	31-Mar-10	30-Jun-10	None	Limited Availability.
TDA12240H/N300		UOC TOP	935286869557	T	S	2	31-Mar-10	30-Jun-10	None	Limited Availability.
TDA15301E/N1C00		LOC TOP	935286554557	T	S	2	31-Mar-10	30-Jun-10	None	Limited Availability.
TDA15301HV/N1B00		LOC TOP	935285344557	T	S	2	31-Mar-10	30-Jun-10	None	Limited Availability.
TDA15301HV/N1C00		LOC TOP	935285347557	T	S	2	31-Mar-10	30-Jun-10	None	Limited Availability.
TDA15351E/N1C00		LOC TOP	935286548557	T	S	2	31-Mar-10	30-Jun-10	None	Limited Availability.
TDA15351HV/N1B00		LOC TOP	935285473557	T	S	2	31-Mar-10	30-Jun-10	None	Limited Availability.
TDA15351HV/N1C00		LOC TOP	935285474557	T	S	2	31-Mar-10	30-Jun-10	None	Limited Availability.
TDA15400E/N1C00		LOC TOP	935286637557	T	S	2	31-Mar-10	30-Jun-10	None	Limited Availability.
TDA15401E/N1C00		LOC TOP	935286567557	T	S	2	31-Mar-10	30-Jun-10	None	Limited Availability.
TDA15420E/N1C00		LOC TOP	935287716557	T	S	2	31-Mar-10	30-Jun-10	None	Limited Availability.
TDA15421E/N1C00		LOC TOP	935287717557	T	S	2	31-Mar-10	30-Jun-10	None	Limited Availability.
TDA15440E/N1C00		LOC TOP	935288072557	T	S	2	31-Mar-10	30-Jun-10	None	Limited Availability.
TDA15441E/N1C00		LOC TOP	935288073557	T	S	2	31-Mar-10	30-Jun-10	None	Limited Availability.
TDA15450E/N1C00		LOC TOP	935286638557	T	S	2	31-Mar-10	30-Jun-10	None	Limited Availability.
TDA15451E/N1C00		LOC TOP	935286547557	T	S	2	31-May-10	30-Jun-10	None	Limited Availability.
TDA15451HV/N1B00		LOC TOP	935285342557	N	S	2	31-Mar-10	30-Jun-10	None	Limited Availability.
TDA15460E/N1C00		LOC TOP	935287718557	T	S	2	31-Mar-10	30-Jun-10	None	Limited Availability.
TDA15461E/N1C00		LOC TOP	935287719557	T	S	2	31-Mar-10	30-Jun-10	None	Limited Availability.
TDA15471HV/N1B00		LOC TOP	935285346557	N	S	2	31-Mar-10	30-Jun-10	None	Limited Availability.
TDA15481E/N1C00		LOC TOP	935286546557	T	S	2	31-Mar-10	30-Jun-10	None	Limited Availability.
TDA15481HV/N1B00		LOC TOP	935285345557	N	S	2	31-Mar-10	30-Jun-10	None	Limited Availability.
TDA18292HN/C1	TDA18292HN/C1,118	DIGIMOB 2	935284056118	T	S	3	30-Sep-10	31-Dec-10	None noted	Standard End of Life.
TDA18292HN/C1	TDA18292HN/C1,151	DIGIMOB 2	935284056151	T	S	3	30-Sep-10	31-Dec-10	None noted	Standard End of Life.
TDA18292HN/C1	TDA18292HN/C1,157	DIGIMOB 2	935284056157	T	S	3	30-Sep-10	31-Dec-10	None noted	Standard End of Life.
TDA18292U/F/C1		DIGIMOB 2 DIE/WAFER	935287783005	T	S	3	30-Sep-10	31-Dec-10	None noted	Standard End of Life.
TDA18292U/T/C1		DIGIMOB 2 DIE/WAFER	935287784025	T	S	3	30-Sep-10	31-Dec-10	None noted	Standard End of Life.
TDA6107JF/N3	TDA6107JF/N3,112	RGB	935271337112	T	S	3	30-Sep-10	31-Dec-10	None	Standard End of Life.
TDA7052/N2	TDA7052/N2,112	1 W BTL mono audio power amplifier	935164800112	T	M	1	31-Dec-09	31-Dec-09	None noted	Non-Manufacturable.
TDA7073A/N4	TDA7073A/N4,112	Dual BTL power driver	935262849112	T	M	1	31-Dec-09	31-Dec-09	None noted	Non-Manufacturable.
TDA8002CT/C/C1	TDA8002CT/C/C1,112	CT READER ICS ANALOG	935261652112	T	M	3	30-Jun-10	31-Dec-10	See Comments	Standard End of Life. Contact your local NXP sales office.
TDA8002CT/C/C1	TDA8002CT/C/C1,118	CT READER ICS ANALOG	935261652118	T	M	3	30-Jun-10	31-Dec-10	See Comments	Standard End of Life. Contact your local NXP sales office.
TDA8002CT/C/C1		CT READER ICS ANALOG	935261652512	T	M	3	30-Jun-10	31-Dec-10	See Comments	Standard End of Life. Contact your local NXP sales office.
TDA8002CT/C/C1	TDA8002CT/C/C1,518	CT READER ICS ANALOG	935261652518	T	M	3	30-Jun-10	31-Dec-10	See Comments	Standard End of Life. Contact your local NXP sales office.
TDA8295HN/C1	TDA8295HN/C1,518	TDA8295HN	935279828518	N	S	2	31-Mar-10	30-Jun-10	TDA8295HN/C2	Limited Availability. Manufacturing condition change.
TDA8295HN/C1	TDA8295HN/C1,551	TDA8295HN	935279828551	N	S	2	31-Mar-10	30-Jun-10	TDA8295HN/C2	Limited Availability. Manufacturing condition change.
TDA8295HN/C1	TDA8295HN/C1,557	TDA8295HN	935279828557	N	S	2	31-Mar-10	30-Jun-10	TDA8295HN/C2	Limited Availability. Manufacturing condition change.
TDA8561Q/N3C	TDA8561Q/N3C,112	2x24 W BTL or 4x12 W car radio amp.	935284509112	N	S	3	30-Sep-10	31-Dec-10	TDA8561Q/N3S	Standard End of Life. Refer to APCN# 200901057A. Customer samples will be available after week 12/2010.
TDA8561TH/N1/S422		CARRADIO POWER AMPLIFIERS	935286154518	N	C	3	30-Sep-10	31-Dec-10	TDA8561TH/N1S/S422	Standard End of Life. Refer to APCN# 200901057A. Customer samples will be available after week 12/2010.
TDA8566Q/N2/S422C		2x25 W BTL stereo car radio pwr amp	935288773112	N	C	1	31-Dec-09	31-Dec-09	TDA8566Q/N2S/S422	Non-Manufacturable. ASSEMBLY APC Closure. Refer to APCN 200905008A. Replacement type with assembly location only. Please refer to PCN 200905008F, dated 2009-November-17.
TDA8566TH/N2/S435C		2X25W/DIFF.INP/DIA	935284638112	N	C	1	31-Dec-09	31-Dec-09	TDA8566TH/N2S	Non-Manufacturable. ASSEMBLY APC Closure. Refer to APCN 200905008A. Replacement type with assembly location only. Please refer to PCN 200905008F, dated 2009-November-17.
TDA8566TH/N2/S435C		2X25W/DIFF.INP/DIA	935284638118	N	C	1	31-Dec-09	31-Dec-09	TDA8566TH/N2S	Non-Manufacturable. ASSEMBLY APC Closure. Refer to APCN 200905008A. Replacement type with assembly location only. Please refer to PCN 200905008F, dated 2009-November-17.
TDA8567Q/N3/S422		CARRADIO POWER AMPLIFIERS	935284795112	N	C	3	30-Sep-10	31-Dec-10	TDA8567Q/N3S/S422	Standard End of Life. Refer to APCN# 200901057A. Customer samples will be available after week 12/2010.

NXP Semiconductors
Product Discontinuation DN65
December 31, 2009

TDA8567Q/N3C	TDA8567Q/N3C,112	CARRADIO POWER AMPLIFIERS	935284522112	N	S	3	30-Sep-10	31-Dec-10	TDA8567Q/N3S	Standard End of Life. Refer to APCN# 200901057A. Customer samples will be available after week 12/2010.
TDA8571J/N2C	TDA8571J/N2C,112	CARRADIO POWER AMPLIFIERS	935284528112	N	S	3	30-Sep-10	31-Dec-10	TDA8571J/N2S	Standard End of Life. Refer to APCN# 200901057A. Customer samples will be available after week 12/2010.
TDA9950TT/C2		HDMI MISCELLANEOUS	935285449518	N	S	3	30-Sep-10	31-Dec-10	TDA9950TT/C3	Standard End of Life.
TEA0676T/V1		AUDIO POWER MISCELL. (HAMBURG)	935217300112	T	S	2	30-Sep-10	31-Dec-10	None noted	Limited Availability.
TEA0676T/V1		AUDIO POWER MISCELL. (HAMBURG)	935217300118	T	S	2	30-Sep-10	31-Dec-10	None noted	Limited Availability.
TEA0676T/V1		AUDIO POWER MISCELL. (HAMBURG)	935217300518	T	S	2	30-Sep-10	31-Dec-10	None noted	Limited Availability.
TEA1610P/N5	TEA1610P/N5,112	RESONANT POWER SUPPLY CONTROLLER	935268915112	N	M	1	31-Dec-09	31-Dec-09	TEA1610P/N6	Non-Manufacturable. Refer to PCN 200808019F.
TEA1610T/N5	TEA1610T/N5,518	RESONANT SMPS	935268914518	N	M	1	31-Dec-09	31-Dec-09	TEA1610T/N6	Non-Manufacturable. Refer to PCN 200808019F.
TEF6601T/V2		TUNER ASP ONECHIP	935283934512	N	S	3	30-Sep-10	31-Dec-10	TEF6601T/V5	Standard End of Life.
TEF6601T/V2		TUNER ASP ONECHIP	935283934518	N	S	3	30-Sep-10	31-Dec-10	TEF6601T/V5	Standard End of Life.
TEF6601T/V3		TUNER ASP ONECHIP	935285136512	N	S	3	30-Sep-10	31-Dec-10	TEF6601T/V5	Standard End of Life.
TEF6601T/V3		TUNER ASP ONECHIP	935285136518	N	S	3	30-Sep-10	31-Dec-10	TEF6601T/V5	Standard End of Life.
TEF6601T/V4		TUNER ASP ONECHIP	935287695512	N	S	3	30-Sep-10	31-Dec-10	TEF6601T/V5	Standard End of Life.
TEF6601T/V4		TUNER ASP ONECHIP	935287695518	N	S	3	30-Sep-10	31-Dec-10	TEF6601T/V5	Standard End of Life.
TEF6606T/V2		TUNERASPONE CHIP	935284225512	N	S	3	30-Sep-10	31-Dec-10	TEF6606T/V5	Standard End of Life.
TEF6606T/V2		TUNERASPONE CHIP	935284225518	N	S	3	30-Sep-10	31-Dec-10	TEF6606T/V5	Standard End of Life.
TEF6606T/V3		TUNERASPONE CHIP	935285137512	N	S	3	30-Sep-10	31-Dec-10	TEF6606T/V5	Standard End of Life.
TEF6606T/V3		TUNERASPONE CHIP	935285137518	N	S	3	30-Sep-10	31-Dec-10	TEF6606T/V5	Standard End of Life.
TEF6606T/V3/S2		TUNERASPONE CHIP	935287532518	N	S	3	30-Sep-10	31-Dec-10	TEF6606T/V5/S2	Standard End of Life.
TEF6606T/V4		TUNERASPONE CHIP	935287694512	N	S	3	30-Sep-10	31-Dec-10	TEF6606T/V5	Standard End of Life.
TEF6606T/V4		TUNERASPONE CHIP	935287694518	N	S	3	30-Sep-10	31-Dec-10	TEF6606T/V5	Standard End of Life.
TFA9800J/N1	TFA9800J/N1,112	GW STEREO AMPLIFIER	935279697112	T	M	1	31-Dec-09	31-Dec-09	TDA1517/N3	Non-Manufacturable.
TFF1004HN/N1	TFF1004HN/N1,118	FIMOD IC	935283581118	T	M	3	30-Jun-10	31-Dec-10	None	Standard End of Life.
TJA1021T/10	TJA1021T/10,112	LIN TRANSCEIVERS	935284349112	N	S	1	31-Dec-09	31-Dec-09	TJA1021T/10/c	Non-Manufacturable.
TJA1021T/10	TJA1021T/10,118	LIN TRANSCEIVERS	935284349118	N	S	1	31-Dec-09	31-Dec-09	TJA1021T/10/c	Non-Manufacturable.
TJA1040T/S950M		HIGH SPEED CAN TRANSCEIVER	935290307518	N	C	2	15-Jan-10	30-Jun-10	TJA1040T/VM	Limited Availability. FAB ICN5 Closure. Refer to PCN200901054F dated February 12, 2009. Replacement type with new diffusion fab location only.
TJA1055T	TJA1055T,512	FAULT-TOLERANT CAN TRANSCEIVER	935280277512	N	S	2	31-Mar-10	30-Sep-10	TJA1055T/c	Limited Availability. Bridge stock customers only
TJA1055T	TJA1055T,518	FAULT-TOLERANT CAN TRANSCEIVER	935280277518	N	S	2	31-Mar-10	30-Sep-10	TJA1055T/c	Limited Availability. Bridge stock customers only
TJA1055T/3	TJA1055T/3,512	FAULT-TOLERANT CAN TRANSCEIVER	935280281512	N	S	2	31-Mar-10	30-Sep-10	TJA1055T/3/c	Limited Availability. Bridge stock customers only
TJA1055T/3	TJA1055T/3,518	FAULT-TOLERANT CAN TRANSCEIVER	935280281518	N	S	2	31-Mar-10	30-Sep-10	TJA1055T/3/c	Limited Availability. Bridge stock customers only
TJA1055TB/C		FAULT-TOLERANT CAN TRANSCEIVER	935289194518	N	C	1	31-Dec-09	31-Dec-09	TJA1055T/c	Non-Manufacturable.
UBA2073T/N1	UBA2073T/N1,118	HV CCFL SLAVE DRIVER	935287541118	T	S	2	1-Mar-10	30-Jun-10	None	Limited Availability.
X3A-KTY81	X3A-KTY81,002	TEMPERATURE SENSOR ON WAFER	934056608002	T	M	3	30-Jun-10	31-Dec-10	See Comments	Standard End of Life. Contact Marketing.
X3G-KTY81/2		TEMPERATURE SENSORS	934061103005	T	M	3	30-Jun-10	31-Dec-10	See Comments	Standard End of Life. Contact Marketing.