



Pericom Semiconductor Corp. • 3545 North First St. • San Jose, CA 95134 • USA

PRODUCT DISCONTINUANCE NOTIFICATION (PDN)

PDN Number: 06-0201

Issue Date: February 17, 2006

Product(s) Affected: Please see the attached EOL product list

Alternative Supply Sources: Also visit Pericom's website for other information: <http://www.pericom.com/quality/pcn.php - pdn>

Last Purchase Date *: August 17, 2006

Last Shipment Date *: November 17, 2006

Reason for Discontinuing Listed Products:

- Obsolete Design/Process Technology
- Obsolete Package/Assembly Technology
- No current or rapidly declining sales
- Other : _____

See Product List Attachment: Yes; No

Pericom Contact: Ed Mello

Title: Director, Quality Systems

Phone: (408) 435-0800, Ext. 207

Fax: (408) 321-0324

eMail: emello@pericom.com

*** Note:**

Pericom discontinued product can be purchased for 6 months after the issue date of this notification, with the last date for shipment 3 months later. After that time these products can be checked for availability at Pericom's franchised distributor for obsolete products, Rochester Electronics.

Contact them at: <http://www.rocelec.com/>

Customers who may need an extension beyond this time can discuss their specific requirements with Pericom Sales

Customer Acknowledgement:

Customer:

Name:

Title:

Date:

E-Mail:

Phone:

Fax:

Customers may use this form to acknowledge receipt of this notification, or can e-mail the Pericom contact noted above.

Customer Comments:

Product Line	Pericom Part Number	Fam	SubF	Product Description	Pkg	Leads	Comments for Customers
Clock	PI49FCT32806H	DRV	3V	3806 with 25 ohm Resistor	H	20	Check IDT QS532806
Clock	PI49FCT32806S	DRV	3V	3806 with 25 ohm Resistor	S	20	Check IDT QS532806
Clock	PI49FCT3806H	DRV	3V	Inverting Clock Driver	H	20	Check IDT QS53806
Clock	PI49FCT3806S	DRV	3V	Inverting Clock Driver	S	20	Check IDT QS53806
Clock	PI6C22650-08H	GEN	3V	3V Clock Generator for Network	H	20	No replacement
Clock	PI6C22650-08Q	GEN	3V	3V Clock Generator for Network	Q	20	No replacement
Clock	PI6C2408-4WI	PLL	33V	4+4 Zero Delay Clock Buffer	W	16	Check Cypress CY2308SC-4, Freescale MPC962308, IDT2308-4I
Clock	PI6C2409-1HWI	PLL	3V	4+4+1 Zero Delay Clock Buffer	W	16	Check Cypress CY23S09SI-1H, Freescale MPC962309, ICS9112-17
Clock	PI6C29973FC	PLL	3V	Zero Delay Buffer with Divider	FC	52	Check ON Semi
Clock	PI6C3991-5IJ	PLL	3V	Programmable Skew Zero Delay	J	32	Check IDT
Clock	PI6C3991-1IJ	PLL	3V	Programmable Skew Zero Delay	J	32	Check IDT
Clock	PI6C3Q991-2IJ	PLL	3V	Programmable Skew Zero Delay	J	32	Check IDT
Clock	PI6C3Q991-2J	PLL	3V	Programmable Skew Zero Delay	J	32	Check IDT
Clock	PI6C3Q991-1IJ	PLL	3V	Programmable Skew Zero Delay	J	32	Check IDT
Clock	PI6C3Q993-IQ	PLL	3V	Programmable Skew Zero Delay	Q	28	Check IDT
Clock	PI6C410V	GEN	3V	3.3V Clock Generator for Intel	V	56	Check ICS
Clock	PI6CU877NF	PLL	3V	PLL Clock Driver for 1.8V DDR2	NF	52	Check ICS
Clock	PI90LVP10W	CNV	3V	LVTTLT to LVPECL Translator	W	08	Check ON Semi
Connect	PI90LV050L	LVD	LVT	Dual LVDS Driver/Receiver	L	16	No Pericom direct replacement. Check TI SN65LVDS050
Connect	PI90LV050LE	LVD	LVT	Dual LVDS Driver/Receiver	L	16	No Pericom direct replacement. Check TI SN65LVDS050
Connect	PI90LV050W	LVD	LVT	Dual LVDS Driver/Receiver	W	16	No Pericom direct replacement. Check TI SN65LVDS050
Connect	PI90LV050WE	LVD	LVT	Dual LVDS Driver/Receiver	W	16	No Pericom direct replacement. Check TI SN65LVDS050
Connect	PI90LV051L	LVD	LVT	Dual LVDS Driver/Receiver	L	16	No Pericom direct replacement. Check TI SN65LVDS051
Connect	PI90LV051LE	LVD	LVT	Dual LVDS Driver/Receiver	L	16	No Pericom direct replacement. Check TI SN65LVDS051
Connect	PI90LV051W	LVD	LVT	Dual LVDS Driver/Receiver	W	16	No Pericom direct replacement. Check TI SN65LVDS051
Connect	PI90LV051WE	LVD	LVT	Dual LVDS Driver/Receiver	W	16	No Pericom direct replacement. Check TI SN65LVDS051
Connect	PI90LV180L	LVD	LVT	Single LVDS Transceiver Pair	L	14	No Pericom direct replacement. Check TI SN65LVDS180
Connect	PI90LV180LE	LVD	LVT	Single LVDS Transceiver Pair	L	14	No Pericom direct replacement. Check TI SN65LVDS180
Connect	PI90LV180W	LVD	LVT	Single LVDS Transceiver Pair	W	14	No Pericom direct replacement. Check TI SN65LVDS180
Connect	PI90LV180WE	LVD	LVT	Single LVDS Transceiver Pair	W	14	No Pericom direct replacement. Check TI SN65LVDS180
Connect	PI90LV3486L	LVD	LVT	Quad LVDS High Speed	L	16	No direct Pericom replacement. See PI90LV032A or PI90LV048A for compatible function
Connect	PI90LV3486W	LVD	LVT	Quad LVDS High Speed	W	16	No direct Pericom replacement. See PI90LV032A or PI90LV048A for compatible function
Connect	PI90LV3487L	LVD	LVT	3V Quad LVDS SpeedDifferential	L	16	No direct Pericom replacement. See PI90LV031A or PI90LV047A for compatible function
Connect	PI90LV3487W	LVD	LVT	3V Quad LVDS SpeedDifferential	W	16	No direct Pericom replacement. See PI90LV031A or PI90LV047A for compatible function
Connect	PI90LV9638U	LVD	LVT	Dual Flow-Through LVDS Drivers	U	08	No direct Pericom replacement. See PI90LV027A for compatible function
Connect	PI90LV9638W	LVD	LVT	Dual Flow-Through LVDS Drivers	W	08	No direct Pericom replacement. See PI90LV027A for compatible function
Connect	PI90LVB019L	LVD	LVT	Single Hi-Drive LVDS Driver	L	14	No replacement. See PI90LV019 for pin compatible w/ 1/2 current drive
Connect	PI90LVB019W	LVD	LVT	Single Hi-Drive LVDS Driver	W	14	No replacement. See PI90LV019 for pin compatible w/ 1/2 current drive
Connect	PI90LVB047AL	LVD	LVT	Quad Flow-through Hi-Drive	L	16	No replacement. See PI90LV047A - pin compatible w/ 1/2 current drive
Connect	PI90LVB047AW	LVD	LVT	Quad Flow-through Hi-Drive	W	16	No replacement. See PI90LV047A - pin compatible w/ 1/2 current drive
Connect	PI90LVB050L	LVD	LVT	Dual LVDS Driver/Receiver	L	16	No Pericom direct replacement. Check TI SN65LVDM050
Connect	PI90LVB050LE	LVD	LVT	Dual LVDS Driver/Receiver	L	16	No Pericom direct replacement. Check TI SN65LVDM050
Connect	PI90LVB050W	LVD	LVT	Dual LVDS Driver/Receiver	W	16	No Pericom direct replacement. Check TI SN65LVDM050
Connect	PI90LVB050WE	LVD	LVT	Dual LVDS Driver/Receiver	W	16	No Pericom direct replacement. Check TI SN65LVDM050
Connect	PI90LVB051L	LVD	LVT	Dual LVDS Driver/Receiver	L	16	No Pericom direct replacement. Check TI SN65LVDM051
Connect	PI90LVB051LE	LVD	LVT	Dual LVDS Driver/Receiver	L	16	No Pericom direct replacement. Check TI SN65LVDM051
Connect	PI90LVB051W	LVD	LVT	Dual LVDS Driver/Receiver	W	16	No Pericom direct replacement. Check TI SN65LVDM051
Connect	PI90LVB051WE	LVD	LVT	Dual LVDS Driver/Receiver	W	16	No Pericom direct replacement. Check TI SN65LVDM051
Connect	PI90LVB179U	LVD	LVT	Single LVDS Transceiver Pair	U	08	No replacement. See PI90LV179 - pin compatible w/ 1/2 current drive
Connect	PI90LVB179W	LVD	LVT	Single LVDS Transceiver Pair	W	08	No replacement. See PI90LV179 - pin compatible w/ 1/2 current drive
Connect	PI90LVB180L	LVD	LVT	Single LVDS Transceiver Pair	L	14	No Pericom direct replacement. Check TI SN65LVDM180
Connect	PI90LVB180LE	LVD	LVT	Single LVDS Transceiver Pair	L	14	No Pericom direct replacement. Check TI SN65LVDM180
Connect	PI90LVB180W	LVD	LVT	Single LVDS Transceiver Pair	W	14	No Pericom direct replacement. Check TI SN65LVDM180
Connect	PI90LVB180WE	LVD	LVT	Single LVDS Transceiver Pair	W	14	No Pericom direct replacement. Check TI SN65LVDM180
Connect	PI90LVB3487L	LVD	LVT	3V Quad LVDS SpeedDifferential	L	16	No replacement.
Connect	PI90LVB3487W	LVD	LVT	3V Quad LVDS SpeedDifferential	W	16	No replacement.
Connect	PI90LVB9638U	LVD	LVT	Dual Flow-Through HiDrive LVDS	U	08	No replacement. See PI90LV027A for function compatible w/ 1/2 current drive
Connect	PI90LVB9638UE	LVD	LVT	Dual Flow-Through HiDrive LVDS	U	08	No replacement. See PI90LV027A for function compatible w/ 1/2 current drive

Product Line	Pericom Part Number	Fam	SubF	Product Description	Pkg	Leads	Comments for Customers
Connect	PI90LVB9638W	LVD	LVT	Dual Flow-Through HiDrive LVDS	W	08	No replacement. See PI90LV027A for function compatible w/ 1/2 current drive
Connect	PI90LVB9638WE	LVD	LVT	Dual Flow-Through HiDrive LVDS	W	08	No replacement. See PI90LV027A for function compatible w/ 1/2 current drive
Connect	PI90LVT03T	LVD	LVT	Single LVDS Buffer	T	06	No replacement. See PI90LV03 for function compatible without termination resistor
Connect	PI90LVT3486W	LVD	LVT	Quad LVDS High Speed	W	16	No Pericom direct replacement. Check TI SN65LVDT3486
Connect	PI90LVT9637W	LVD	LVT	Dual LVDS High Speed	W	08	No Pericom direct replacement. Check TI SN65LVDT9637
Interface	PI74ALVC162835A	ALV	33V	18 Bit Universal Bus Driver	A	56	No replacement. Contact Pericom Mktg for alternate solution.
Interface	PI74ALVC162835K	ALV	33V	18 Bit Universal Bus Driver	K	56	No replacement. Contact Pericom Mktg for alternate solution.
Interface	PI74ALVC162836A	ALV	33V	20 Bit Universal Bus Driver	A	56	No replacement. Contact Pericom Mktg for alternate solution.
Interface	PI74ALVC16821A	ALV	33V	20-Bit Bus Interface Flip/Flop	A	56	No replacement. Contact Pericom Mktg for alternate solution.
Interface	PI74ALVC16821V	ALV	33V	20-Bit Bus Interface Flip/Flop	V	56	No replacement. Contact Pericom Mktg for alternate solution.
Interface	PI74ALVC16825A	ALV	33V	18-Bit Buffer/Line Driver	A	56	No replacement. Contact Pericom Mktg for alternate solution.
Interface	PI74ALVC16825V	ALV	33V	18-Bit Buffer/Line Driver	V	56	No replacement. Contact Pericom Mktg for alternate solution.
Interface	PI74ALVC16835A	ALV	33V	18-BIT UNIVERSAL BUS DRIVER	A	56	No replacement. Contact Pericom Mktg for alternate solution.
Interface	PI74ALVC16835AE	ALV	33V	18-BIT UNIVERSAL BUS DRIVER	A	56	No replacement. Contact Pericom Mktg for alternate solution.
Interface	PI74ALVC16835K	ALV	33V	18-BIT UNIVERSAL BUS DRIVER	K	56	No replacement. Contact Pericom Mktg for alternate solution.
Interface	PI74ALVC16836A	ALV	33V	20 Bit Universal Bus Driver	A	56	No replacement. Contact Pericom Mktg for alternate solution.
Interface	PI74ALVC16836V	ALV	33V	20 Bit Universal Bus Driver	V	56	No replacement. Contact Pericom Mktg for alternate solution.
Interface	PI74ALVC16841A	ALV	33V	20-Bit Bus Interface D-Type	A	56	No replacement. Contact Pericom Mktg for alternate solution.
Interface	PI74ALVC16841V	ALV	33V	20-Bit Bus Interface D-Type	V	56	No replacement. Contact Pericom Mktg for alternate solution.
Interface	PI74ALVCH1622601A	ALV	33V	18-Bit Universal Bus Transceiv	A	56	No replacement. Contact Pericom Mktg for alternate solution.
Interface	PI74ALVCH162260A	ALV	33V	12/24 Bit Multiplexed D-Type L	A	56	No replacement. Contact Pericom Mktg for alternate solution.
Interface	PI74ALVCH162268A	ALV	33V	56 Pin Base	A	56	No replacement. Contact Pericom Mktg for alternate solution.
Interface	PI74ALVCH162270A	ALV	33V	56 Pin Base	A	56	No replacement. Contact Pericom Mktg for alternate solution.
Interface	PI74ALVCH162270V	ALV	33V	56 Pin Base	V	56	No replacement. Contact Pericom Mktg for alternate solution.
Interface	PI74ALVCH162271A	ALV	33V	56 Pin Base	A	56	No replacement. Contact Pericom Mktg for alternate solution.
Interface	PI74ALVCH162271V	ALV	33V	56 Pin Base	V	56	No replacement. Contact Pericom Mktg for alternate solution.
Interface	PI74ALVCH162272A	ALV	33V	56 Pin Base	A	56	No replacement. Contact Pericom Mktg for alternate solution.
Interface	PI74ALVCH162272V	ALV	33V	56 Pin Base	V	56	No replacement. Contact Pericom Mktg for alternate solution.
Interface	PI74ALVCH162601A	ALV	33V	18-Bit Universal Bus Transceiv	A	56	No replacement. Contact Pericom Mktg for alternate solution.
Interface	PI74ALVCH16260A	ALV	33V	12/24 Bit Multiplexed D-Type L	A	56	No replacement. Contact Pericom Mktg for alternate solution.
Interface	PI74ALVCH16269A	ALV	33V	56 Pin Base	A	56	No replacement. Contact Pericom Mktg for alternate solution.
Interface	PI74ALVCH16269V	ALV	33V	56 Pin Base	V	56	No replacement. Contact Pericom Mktg for alternate solution.
Interface	PI74ALVCH16270A	ALV	33V	56 Pin Base	A	56	No replacement. Contact Pericom Mktg for alternate solution.
Interface	PI74ALVCH16270AE	ALV	33V	56 Pin Base	A	56	No replacement. Contact Pericom Mktg for alternate solution.
Interface	PI74ALVCH16270V	ALV	33V	56 Pin Base	V	56	No replacement. Contact Pericom Mktg for alternate solution.
Interface	PI74ALVCH16271A	ALV	33V	56 Pin Base	A	56	No replacement. Contact Pericom Mktg for alternate solution.
Interface	PI74ALVCH16271V	ALV	33V	56 Pin Base	V	56	No replacement. Contact Pericom Mktg for alternate solution.
Interface	PI74ALVCH16272A	ALV	33V	56 Pin Base	A	56	No replacement. Contact Pericom Mktg for alternate solution.
Interface	PI74ALVCH16272V	ALV	33V	56 Pin Base	V	56	No replacement. Contact Pericom Mktg for alternate solution.
Interface	PI74ALVCH162827A	ALV	33V	20-Bit Buffer/Line Driver w/re	A	56	No replacement. Contact Pericom Mktg for alternate solution.
Interface	PI74ALVCH162827K	ALV	33V	20-Bit Buffer/Line Driver w/re	K	56	No replacement. Contact Pericom Mktg for alternate solution.
Interface	PI74ALVCH16344A	ALV	33V	1-4 Address Driver	A	56	No replacement. Contact Pericom Mktg for alternate solution.
Interface	PI74ALVCH16501V	ALV	33V	18-Bit Universal Transceiver	V	56	No replacement. Contact Pericom Mktg for alternate solution.
Interface	PI74ALVCH16543A	ALV	33V	16-Bit Registered Transceiver	A	56	No replacement. Contact Pericom Mktg for alternate solution.
Interface	PI74ALVCH16600A	ALV	33V	18-Bit Universal Bus Transceiv	A	56	No replacement. Contact Pericom Mktg for alternate solution.
Interface	PI74ALVCH16600V	ALV	33V	18-Bit Universal Bus Transceiv	V	56	No replacement. Contact Pericom Mktg for alternate solution.
Interface	PI74ALVCH16646A	ALV	33V	16-Bit Bus Transceiver and Reg	A	56	No replacement. Contact Pericom Mktg for alternate solution.
Interface	PI74ALVCH16646V	ALV	33V	16-Bit Bus Transceiver and Reg	V	56	No replacement. Contact Pericom Mktg for alternate solution.
Interface	PI74ALVCH16652A	ALV	33V	16-Bit Bus Transceiver and Reg	A	56	No replacement. Contact Pericom Mktg for alternate solution.
Interface	PI74ALVCH16721A	ALV	33V	20-Bit Flip/Flop	A	56	No replacement. Contact Pericom Mktg for alternate solution.
Interface	PI74ALVCH16721V	ALV	33V	20-Bit Flip/Flop	V	56	No replacement. Contact Pericom Mktg for alternate solution.
Interface	PI74ALVCH16821A	ALV	33V	20-Bit Bus Interface Flip/Flop	A	56	No replacement. Contact Pericom Mktg for alternate solution.
Interface	PI74ALVCH16823A	ALV	33V	18-Bit Bus Interface Flip/Flop	A	56	No replacement. Contact Pericom Mktg for alternate solution.
Interface	PI74ALVCH16823V	ALV	33V	18-Bit Bus Interface Flip/Flop	V	56	No replacement. Contact Pericom Mktg for alternate solution.
Interface	PI74ALVCH16827A	ALV	33V	20-Bit Buffer/Line Driver	A	56	No replacement. Contact Pericom Mktg for alternate solution.
Interface	PI74ALVCH16827AE	ALV	33V	20-Bit Buffer/Line Driver	A	56	No replacement. Contact Pericom Mktg for alternate solution.
Interface	PI74ALVCH16827V	ALV	33V	20-Bit Buffer/Line Driver	V	56	No replacement. Contact Pericom Mktg for alternate solution.
Interface	PI74ALVCH16841A	ALV	33V	20-Bit Bus Interface D-Type La	A	56	No replacement. Contact Pericom Mktg for alternate solution.

Product Line	Pericom Part Number	Fam	SubF	Product Description	Pkg	Leads	Comments for Customers
Interface	PI74ALVCH16952A	ALV	33V	16-Bit Registered Transceiver	A	56	No replacement. Contact Pericom Mktg for alternate solution.
Interface	PI74ALVCHR16269A	ALV	33V	56 Pin Base	A	56	No replacement. Contact Pericom Mktg for alternate solution.
Interface	PI74ALVCHT16835K	ALV	33V	18-Bit Universal Bus Driver	K	56	No replacement. Contact Pericom Mktg for alternate solution.
Interface	PI74ALVCHT16835KE	ALV	33V	18-Bit Universal Bus Driver	K	56	No replacement. Contact Pericom Mktg for alternate solution.
Interface	PI74ALVTC16373V	ALP	25V	16-Bit Edge Triggered D-type	V	48	No replacement. Contact Pericom Mktg for alternate solution.
Interface	PI74ALVTC16374V	ALP	25V	16-Bit Edge Triggered D-type	V	48	No replacement. Contact Pericom Mktg for alternate solution.
Interface	PI74AVC+16601K	AVC	25V	2.5V, 18-Bit Universal Bus	K	56	No replacement. Contact Pericom Mktg for alternate solution.
Interface	PI74AVC+16820A	AVC	25V	2.5V, 10-Bit Flip Flop	A	56	No replacement. Contact Pericom Mktg for alternate solution.
Interface	PI74AVC+16820AK	AVC	25V	2.5V, 10-Bit Flip Flop	K	56	No replacement. Contact Pericom Mktg for alternate solution.
Interface	PI74FCT2245DTS	FCT	5V	Octal Bidirectional Transceiver	S	20	No replacement. Contact Pericom Mktg for alternate solution.
Interface	PI74FCT245ATL	FCT	5V	Octal Bidirectional Transceiver	L	20	No replacement. Contact Pericom Mktg for alternate solution.
Interface	PI74FCT2541CTQ	FCT	5V	Octal Buffer Line Driver	Q	20	No replacement. Contact Pericom Mktg for alternate solution.
Interface	PI74LCX373S	LCX	33V	Octal Transparent Latches	S	20	No replacement. Contact Pericom Mktg for alternate solution.
Interface	PI74LPT374L	LPT	33V	Octal Transparent Latches	L	20	No replacement. Contact Pericom Mktg for alternate solution.
Interface	PI74LVC4245AQ	LVC	33V	8-Bit Dual Supply Bus Transceiver	Q	24	No replacement. Contact Pericom Mktg for alternate solution.
Interface	PI74LVCC4245AQ	LVC	33V	8-Bit Dual Supply Bus Transceiver	Q	24	No replacement. Contact Pericom Mktg for alternate solution.
Interface	PI74LVTC244L	LTC	33V	3.3V, 8-Bit Buffer/Line Driver	L	20	No replacement. Contact Pericom Mktg for alternate solution.
Interface	PI74LVTC244S	LTC	33V	3.3V, 8-Bit Buffer/Line Driver	S	20	No replacement. Contact Pericom Mktg for alternate solution.
Interface	PI74LVTC245H	LTC	33V	3.3V, 8-Bit Bidirectional	H	20	No replacement. Contact Pericom Mktg for alternate solution.
Interface	PI74LVTC244H	LTC	33V	3.3V, 8-Bit Buffer/Line Driver	H	20	No replacement. Contact Pericom Mktg for alternate solution.
Interface	PI74LVTC244L	LTC	33V	3.3V, 8-Bit Buffer/Line Driver	L	20	No replacement. Contact Pericom Mktg for alternate solution.
Interface	PI74LVTC244S	LTC	33V	3.3V, 8-Bit Buffer/Line Driver	S	20	No replacement. Contact Pericom Mktg for alternate solution.
Interface	PI74LVTC245H	LTC	33V	3.3V, 8-Bit Bidirectional	H	20	No replacement. Contact Pericom Mktg for alternate solution.
Interface	PI74LVTC245S	LTC	33V	3.3V, 8-Bit Bidirectional	S	20	No replacement. Contact Pericom Mktg for alternate solution.
Interface	PI74SSTVF16857AA	STL	25V	14 Bit Registered Buffer	A	48	No replacement. Contact Pericom Mktg for alternate solution.
Interface	PI74SSTVF16857AK	STL	25V	14 Bit Registered Buffer	K	48	No replacement. Contact Pericom Mktg for alternate solution.
Interface	PI74SSTVF16859AZB	STV	25V	13/26 Bit Registered Buffer	ZB	56	No replacement. Contact Pericom Mktg for alternate solution.
Interface	PI74ST1G125T	STG	LOG	Buffer with Tri-State Output	T	05	No replacement. Contact Pericom Mktg for alternate solution.
Interface	PI74STX1GU04T	STG	LOG	Unbuffered Inverter	T	05	No replacement. Contact Pericom Mktg for alternate solution.
Interface	PI74VCX16241A	VCX	25V	16-Bit Non-Inverting Buffer	A	48	No replacement. Contact Pericom Mktg for alternate solution.
Interface	PI74VCX16373A	VCX	25V	16-Bit Buffer/Line Driver	A	48	No replacement. Contact Pericom Mktg for alternate solution.
Switch	PI2BV3868A	LAN	33V	3.3v, 20:10 DDR Mux/Demux	A	48	No Alternative
Switch	PI3B3245S	BUS	33V	3.3V, 8 Bit Bus Switch	S	20	Please use PI3B3244 as an alternative
Switch	PI3B3251W	BUS	33V	3.3V, 8:1 Demux/Mux Bus Switch	W	16	No Alternative
Switch	PI5A122C	ANA	7V	Single SPST, NO A/SW	C	05	No Alternative
Switch	PI5C16210B	BUS	5V	20-Bit Bus Switch	B	48	No Alternative
Switch	PI5C32390S	BUS	5V	16:8 Multiplexer/Demultiplexer	S	28	Please use PI5C3390 as an alternative
Switch	PI5C3251S	BUS	5V	8:1 Multiplexer/Demultiplexer	S	16	No Alternative
Switch	PI5C3253S	BUS	5V	Dual 4:1 Multiplexer/Demultiplexer	S	16	Please use PI5C3253C as an alternative
Switch	PI5C3401Q	BUS	5V	6 Bit, 3 Port Bus Switch *	Q	24	No Alternative
Switch	PS4531EWP	ANA	17V	Precision Dual 4-ch, Low R-on	S	20	No Alternative
Clock n SAW Oscillators	ST416HB-106.2500	SPP	ST416H	XO ACNOS SOJ20 5.0V TS	PLA004	04	Use RoHS-compliant Version: ST416HB-106.2500-E
Clock n SAW Oscillators	ST416HB-125.0000	SPP	ST416H	XO ACNOS SOJ20 5.0V TS	PLA004	04	Use RoHS-compliant Version: ST416HB-125.0000-E
Clock n SAW Oscillators	ST416HB-53.1250	SPP	ST416H	XO ACNOS SOJ20 5.0V TS	PLA004	04	Use RoHS-compliant Version: ST416HB-53.1250-E
Clock n SAW Oscillators	ST416HB-66.0000	SPP	ST416H	XO ACNOS SOJ20 5.0V TS	PLA004	04	Use RoHS-compliant Version: ST416HB-66.0000-E
Clock n SAW Oscillators	ST416HB-88.0000	SPP	ST416H	XO ACNOS SOJ20 5.0V TS	PLA004	04	Use RoHS-compliant Version: ST416HB-88.0000-E
Clock n SAW Oscillators	ST416HC-100.0000	SPP	ST416H	XO ACNOS SOJ20 5.0V TS	PLA004	04	Use RoHS-compliant Version: ST416HC-100.0000-E
Clock n SAW Oscillators	ST416HC-106.2500	SPP	ST416H	XO ACNOS SOJ20 5.0V TS	PLA004	04	Use RoHS-compliant Version: ST416HC-106.2500-E
Clock n SAW Oscillators	ST416HC-112.0000	SPP	ST416H	XO ACNOS SOJ20 5.0V TS	PLA004	04	Use RoHS-compliant Version: ST416HC-112.0000-E
Clock n SAW Oscillators	ST416HC-125.0000	SPP	ST416H	XO ACNOS SOJ20 5.0V TS	PLA004	04	Use RoHS-compliant Version: ST416HC-125.0000-E
Clock n SAW Oscillators	ST416HC-70.0000	SPP	ST416H	XO ACNOS SOJ20 5.0V TS	PLA004	04	Use RoHS-compliant Version: ST416HC-70.0000-E
Clock n SAW Oscillators	ST416HC-80.0000	SPP	ST416H	XO ACNOS SOJ20 5.0V TS	PLA004	04	Use RoHS-compliant Version: ST416HC-80.0000-E
Clock n SAW Oscillators	ST416HC-98.3040	SPP	ST416H	XO ACNOS SOJ20 5.0V TS	PLA004	04	Use RoHS-compliant Version: ST416HC-98.3040-E
Clock n SAW Oscillators	ST416HF-50.0000	SPP	ST416H	XO ACNOS SOJ20 5.0V TS	PLA004	04	Use RoHS-compliant Version: ST416HF-50.0000-E
Clock n SAW Oscillators	ST415HB-100.0000	SPP	ST415H	XO TTLCOMP SOJ20 5.0V TS	PLA004	04	Use RoHS-compliant Version: ST415HB-100.0000-E
Clock n SAW Oscillators	ST415HB-120.0000	SPP	ST415H	XO TTLCOMP SOJ20 5.0V TS	PLA004	04	Use RoHS-compliant Version: ST415HB-120.0000-E
Clock n SAW Oscillators	ST415HB-40.0000	SPP	ST415H	XO TTLCOMP SOJ20 5.0V TS	PLA004	04	Use RoHS-compliant Version: ST415HB-40.0000-E
Clock n SAW Oscillators	ST415HB-75.0000	SPP	ST415H	XO TTLCOMP SOJ20 5.0V TS	PLA004	04	Use RoHS-compliant Version: ST415HB-75.0000-E

Product Line	Pericom Part Number	Fam	SubF	Product Description	Pkg	Leads	Comments for Customers
Clock n SAW Oscillators	S8002HPCC-49.1520	SCP	S8002H 3.3V	XO LVC MOS SOJ20 3.3V TS	PLA004	04	Use RoHS-compliant Version: S8002HPCC-49.1520-E
Clock n SAW Oscillators	S8002HPCC-52.0000	SCP	S8002H 3.3V	XO LVC MOS SOJ20 3.3V TS	PLA004	04	Use RoHS-compliant Version: S8002HPCC-52.0000-E
Clock n SAW Oscillators	S8002HPCE-1.8432	SCP	S8002H 3.3V	XO LVC MOS SOJ20 3.3V TS	PLA004	04	Use RoHS-compliant Version: S8002HPCE-1.8432-E
Clock n SAW Oscillators	S8002HPCE-32.7680	SCP	S8002H 3.3V	XO LVC MOS SOJ20 3.3V TS	PLA004	04	Use RoHS-compliant Version: S8002HPCE-32.7680-E
Clock n SAW Oscillators	S8002HPCE-40.0000	SCP	S8002H 3.3V	XO LVC MOS SOJ20 3.3V TS	PLA004	04	Use RoHS-compliant Version: S8002HPCE-40.0000-E
Clock n SAW Oscillators	S8002HPCE-41.6666	SCP	S8002H 3.3V	XO LVC MOS SOJ20 3.3V TS	PLA004	04	Use RoHS-compliant Version: S8002HPCE-41.6666-E
Clock n SAW Oscillators	S8002HPCE-50.0000	SCP	S8002H 3.3V	XO LVC MOS SOJ20 3.3V TS	PLA004	04	Use RoHS-compliant Version: S8002HPCE-50.0000-E
Clock n SAW Oscillators	S8002HPCE-58.0000	SCP	S8002H 3.3V	XO LVC MOS SOJ20 3.3V TS	PLA004	04	Use RoHS-compliant Version: S8002HPCE-58.0000-E
Clock n SAW Oscillators	S8002HPCE-60.0000	SCP	S8002H 3.3V	XO LVC MOS SOJ20 3.3V TS	PLA004	04	Use RoHS-compliant Version: S8002HPCE-60.0000-E
Clock n SAW Oscillators	S8002HPCF-14.3181	SCP	S8002H 3.3V	XO LVC MOS SOJ20 3.3V TS	PLA004	04	Use RoHS-compliant Version: S8002HPCF-14.3181-E
Clock n SAW Oscillators	S8002HPCF-14.7456	SCP	S8002H 3.3V	XO LVC MOS SOJ20 3.3V TS	PLA004	04	Use RoHS-compliant Version: S8002HPCF-14.7456-E
Clock n SAW Oscillators	S8002HPCF-22.5792	SCP	S8002H 3.3V	XO LVC MOS SOJ20 3.3V TS	PLA004	04	Use RoHS-compliant Version: S8002HPCF-22.5792-E
Clock n SAW Oscillators	S8002HPCF-75.0000	SCP	S8002H 3.3V	XO LVC MOS SOJ20 3.3V TS	PLA004	04	Use RoHS-compliant Version: S8002HPCF-75.0000-E
Clock n SAW Oscillators	S8002HSCB-25.0000	SCP	S8002H 3.3V	XO LVC MOS SOJ20 3.3V	PLA004	04	Use RoHS-compliant Version: S8002HSCB-25.0000-E
Clock n SAW Oscillators	S8002HSCB-46.0800	SCP	S8002H 3.3V	XO LVC MOS SOJ20 3.3V	PLA004	04	Use RoHS-compliant Version: S8002HSCB-46.0800-E
Clock n SAW Oscillators	S8002HSCC-88.0000	SCP	S8002H 3.3V	XO LVC MOS SOJ20 3.3V	PLA004	04	Use RoHS-compliant Version: S8002HSCC-88.0000-E
(V)TCXOs n OCXOs	S2602-20.0000	CCC	S69	TCXO CSINE C3X5 3.0V	CER010	04	
(V)TCXOs n OCXOs	S2629-20.0000	CCC	S69	TCVCXO CSINE C3X5 3.0V	CER010	04	
(V)TCXOs n OCXOs	S6969SS-16.3676	CCC	S69	TCXO CSINE C3X5 3.0V	CER010	04	
(V)TCXOs n OCXOs	S6969SS-19.2000	CCC	S69	TCXO CSINE C3X5 3.0V	CER010	04	
(V)TCXOs n OCXOs	S6969SS-19.4400	CCC	S69	TCXO CSINE C3X5 3.0V	CER010	04	
(V)TCXOs n OCXOs	S6969SS-20.0000	CCC	S69	TCXO CSINE C3X5 3.0V	CER010	04	
(V)TCXOs n OCXOs	S6969SS-25.0000	CCC	S69	TCXO CSINE C3X5 3.0V	CER010	04	
(V)TCXOs n OCXOs	S6969SSV-16.0000	CCC	S69	TCVCXO CSINE C3X5 3.0V	CER010	04	
(V)TCXOs n OCXOs	S6969SSV-19.2000	CCC	S69	TCVCXO CSINE C3X5 3.0V	CER010	04	
(V)TCXOs n OCXOs	S6969SSV-19.4400	CCC	S69	TCVCXO CSINE C3X5 3.0V	CER010	04	
VCXOs n VCSOs	S1566AAB-622.0800	DDH	S1566	VCXO LVPECL DIL14 3.3V ED	MET004	06	No demand, product line discontinued
VCXOs n VCSOs	S1566AAB-666.5143	DDH	S1566	VCXO LVPECL DIL14 3.3V ED	MET004	06	No demand, product line discontinued
VCXOs n VCSOs	S1566AAB-622.0800	DDH	S1566	VCXO LVPECL DIL14SM 3.3V ED	MET016	16	No demand, product line discontinued
VCXOs n VCSOs	S1566AAB-637.5000	DDH	S1566	VCXO LVPECL DIL14SM 3.3V ED	MET016	16	No demand, product line discontinued
VCXOs n VCSOs	S1566AAB-622.0800	DDH	S1566	VCXO LVPECL DIL14 3.3V ED	MET004	06	No demand, product line discontinued
VCXOs n VCSOs	S1566AAB-669.3266	DDH	S1566	VCXO LVPECL DIL14 3.3V ED	MET004	06	No demand, product line discontinued
VCXOs n VCSOs	S1566BAB-622.0800	DDH	S1566	VCXO LVPECL DIL14 3.3V ED	MET004	06	No demand, product line discontinued
VCXOs n VCSOs	S1566EAB-622.0800	DDH	S1566	VCXO LVPECL DIL14 3.3V ED	MET004	06	No demand, product line discontinued
VCXOs n VCSOs	S1556AAB-622.0800	DDH	S1556	VCXO PECL DIL14 5.0V ED	MET004	06	No demand, product line discontinued
VCXOs n VCSOs	S1556AAB-622.0800	DDH	S1556	VCXO PECL DIL14 5.0V ED	MET004	06	No demand, product line discontinued
VCXOs n VCSOs	S1556BAB-622.0800	DDH	S1556	VCXO PECL DIL14 5.0V ED	MET004	06	No demand, product line discontinued
Clock n SAW Oscillators	NTT03HB-1.5440	SPC	NTT H 5V	XO TTL SOJ20 5.0V TS	PLA004	04	Use RoHS-compliant Version: NTT03HB-1.5440-E
Clock n SAW Oscillators	NTT03HB-3.6864	SPC	NTT H 5V	XO TTL SOJ20 5.0V TS	PLA004	04	Use RoHS-compliant Version: NTT03HB-3.6864-E
Clock n SAW Oscillators	NTT03HC-2.0000	SPC	NTT H 5V	XO TTL SOJ20 5.0V TS	PLA004	04	Use RoHS-compliant Version: NTT03HC-2.0000-E
Clock n SAW Oscillators	NTT03HC-3.6864	SPC	NTT H 5V	XO TTL SOJ20 5.0V TS	PLA004	04	Use RoHS-compliant Version: NTT03HC-3.6864-E
Clock n SAW Oscillators	NTT03HC-4.0000	SPC	NTT H 5V	XO TTL SOJ20 5.0V TS	PLA004	04	Use RoHS-compliant Version: NTT03HC-4.0000-E
Clock n SAW Oscillators	NTT06HB-12.0000	SPC	NTT H 5V	XO TTL SOJ20 5.0V TS	PLA004	04	Use RoHS-compliant Version: NTT06HB-12.0000-E
Clock n SAW Oscillators	NTT06HB-12.3520	SPC	NTT H 5V	XO TTL SOJ20 5.0V TS	PLA004	04	Use RoHS-compliant Version: NTT06HB-12.3520-E
Clock n SAW Oscillators	NTT06HB-14.2850	SPC	NTT H 5V	XO TTL SOJ20 5.0V TS	PLA004	04	Use RoHS-compliant Version: NTT06HB-14.2850-E
Clock n SAW Oscillators	NTT06HC-10.0000	SPC	NTT H 5V	XO TTL SOJ20 5.0V TS	PLA004	04	Use RoHS-compliant Version: NTT06HC-10.0000-E
Clock n SAW Oscillators	NTT06HC-11.0592	SPC	NTT H 5V	XO TTL SOJ20 5.0V TS	PLA004	04	Use RoHS-compliant Version: NTT06HC-11.0592-E
Clock n SAW Oscillators	NTT06HC-12.0000	SPC	NTT H 5V	XO TTL SOJ20 5.0V TS	PLA004	04	Use RoHS-compliant Version: NTT06HC-12.0000-E
Clock n SAW Oscillators	NTT06HC-14.3181	SPC	NTT H 5V	XO TTL SOJ20 5.0V TS	PLA004	04	Use RoHS-compliant Version: NTT06HC-14.3181-E
Clock n SAW Oscillators	NTT06HC-16.6670	SPC	NTT H 5V	XO TTL SOJ20 5.0V TS	PLA004	04	Use RoHS-compliant Version: NTT06HC-16.6670-E
Clock n SAW Oscillators	NTT06HC-18.1818	SPC	NTT H 5V	XO TTL SOJ20 5.0V TS	PLA004	04	Use RoHS-compliant Version: NTT06HC-18.1818-E
Clock n SAW Oscillators	NTT06HC-19.9920	SPC	NTT H 5V	XO TTL SOJ20 5.0V TS	PLA004	04	Use RoHS-compliant Version: NTT06HC-19.9920-E
Clock n SAW Oscillators	NTT06HC-2.0000	SPC	NTT H 5V	XO TTL SOJ20 5.0V TS	PLA004	04	Use RoHS-compliant Version: NTT06HC-2.0000-E
Clock n SAW Oscillators	NTT06HC-20.0000	SPC	NTT H 5V	XO TTL SOJ20 5.0V TS	PLA004	04	Use RoHS-compliant Version: NTT06HC-20.0000-E
Clock n SAW Oscillators	NTT06HC-20.4800	SPC	NTT H 5V	XO TTL SOJ20 5.0V TS	PLA004	04	Use RoHS-compliant Version: NTT06HC-20.4800-E
Clock n SAW Oscillators	NTT06HC-22.1184	SPC	NTT H 5V	XO TTL SOJ20 5.0V TS	PLA004	04	Use RoHS-compliant Version: NTT06HC-22.1184-E
Clock n SAW Oscillators	NTT06HC-24.0000	SPC	NTT H 5V	XO TTL SOJ20 5.0V TS	PLA004	04	Use RoHS-compliant Version: NTT06HC-24.0000-E
Clock n SAW Oscillators	NTT06HC-4.9152	SPC	NTT H 5V	XO TTL SOJ20 5.0V TS	PLA004	04	Use RoHS-compliant Version: NTT06HC-4.9152-E

Product Line	Pericom Part Number	Fam	SubF	Product Description	Pkg	Leads	Comments for Customers
Clock n SAW Oscillators	NTH46HC3-14.7456	SPC	NTH H 3.3V	XO LVC MOS SOJ20 3.3V TS	PLA004	04	Use RoHS-compliant Version: NTH46HC3-14.7456-E
Clock n SAW Oscillators	NTH48HB3-25.0000	SPC	NTH H 3.3V	XO LVC MOS SOJ20 3.3V TS	PLA004	04	Use RoHS-compliant Version: NTH48HB3-25.0000-E
Clock n SAW Oscillators	NTH48HB3-33.0000	SPC	NTH H 3.3V	XO LVC MOS SOJ20 3.3V TS	PLA004	04	Use RoHS-compliant Version: NTH48HB3-33.0000-E
Clock n SAW Oscillators	NTH48HB3-48.0000	SPC	NTH H 3.3V	XO LVC MOS SOJ20 3.3V TS	PLA004	04	Use RoHS-compliant Version: NTH48HB3-48.0000-E
Clock n SAW Oscillators	NTH48HB3-50.0000	SPC	NTH H 3.3V	XO LVC MOS SOJ20 3.3V TS	PLA004	04	Use RoHS-compliant Version: NTH48HB3-50.0000-E
Clock n SAW Oscillators	NTH48HC3-20.0000	SPC	NTH H 3.3V	XO LVC MOS SOJ20 3.3V TS	PLA004	04	Use RoHS-compliant Version: NTH48HC3-20.0000-E
Clock n SAW Oscillators	NTH48HC3-33.3333	SPC	NTH H 3.3V	XO LVC MOS SOJ20 3.3V TS	PLA004	04	Use RoHS-compliant Version: NTH48HC3-33.3333-E
Clock n SAW Oscillators	NTH48HC3-40.0000	SPC	NTH H 3.3V	XO LVC MOS SOJ20 3.3V TS	PLA004	04	Use RoHS-compliant Version: NTH48HC3-40.0000-E
Clock n SAW Oscillators	NTH48HC3-45.0000	SPC	NTH H 3.3V	XO LVC MOS SOJ20 3.3V TS	PLA004	04	Use RoHS-compliant Version: NTH48HC3-45.0000-E
Clock n SAW Oscillators	NTHA3HB3-1.0000	SPC	NTH H 3.3V	XO LVC MOS SOJ20 3.3V TS	PLA004	04	Use RoHS-compliant Version: NTHA3HB3-1.0000-E
Clock n SAW Oscillators	NTHA3HB3-4.0000	SPC	NTH H 3.3V	XO LVC MOS SOJ20 3.3V TS	PLA004	04	Use RoHS-compliant Version: NTHA3HB3-4.0000-E
Clock n SAW Oscillators	NTHA3HC3-1.0000	SPC	NTH H 3.3V	XO LVC MOS SOJ20 3.3V TS	PLA004	04	Use RoHS-compliant Version: NTHA3HC3-1.0000-E
Clock n SAW Oscillators	NTHA3HC3-3.6864	SPC	NTH H 3.3V	XO LVC MOS SOJ20 3.3V TS	PLA004	04	Use RoHS-compliant Version: NTHA3HC3-3.6864-E
Clock n SAW Oscillators	NTHA6HB3-20.0000	SPC	NTH H 3.3V	XO LVC MOS SOJ20 3.3V TS	PLA004	04	Use RoHS-compliant Version: NTHA6HB3-20.0000-E
Clock n SAW Oscillators	NTHA6HB3-5.0000	SPC	NTH H 3.3V	XO LVC MOS SOJ20 3.3V TS	PLA004	04	Use RoHS-compliant Version: NTHA6HB3-5.0000-E
Clock n SAW Oscillators	NTHA6HC3-10.0000	SPC	NTH H 3.3V	XO LVC MOS SOJ20 3.3V TS	PLA004	04	Use RoHS-compliant Version: NTHA6HC3-10.0000-E
Clock n SAW Oscillators	NTHA6HC3-12.2880	SPC	NTH H 3.3V	XO LVC MOS SOJ20 3.3V TS	PLA004	04	Use RoHS-compliant Version: NTHA6HC3-12.2880-E
Clock n SAW Oscillators	NTHA6HC3-20.0000	SPC	NTH H 3.3V	XO LVC MOS SOJ20 3.3V TS	PLA004	04	Use RoHS-compliant Version: NTHA6HC3-20.0000-E
Clock n SAW Oscillators	NTHA8HB3-24.5760	SPC	NTH H 3.3V	XO LVC MOS SOJ20 3.3V TS	PLA004	04	Use RoHS-compliant Version: NTHA8HB3-24.5760-E
Clock n SAW Oscillators	NTHA8HB3-25.0000	SPC	NTH H 3.3V	XO LVC MOS SOJ20 3.3V TS	PLA004	04	Use RoHS-compliant Version: NTHA8HB3-25.0000-E
Clock n SAW Oscillators	NTHA8HB3-40.0000	SPC	NTH H 3.3V	XO LVC MOS SOJ20 3.3V TS	PLA004	04	Use RoHS-compliant Version: NTHA8HB3-40.0000-E
Clock n SAW Oscillators	NTHA8HB3-50.0000	SPC	NTH H 3.3V	XO LVC MOS SOJ20 3.3V TS	PLA004	04	Use RoHS-compliant Version: NTHA8HB3-50.0000-E
Clock n SAW Oscillators	NTHA8HB3-64.0000	SPC	NTH H 3.3V	XO LVC MOS SOJ20 3.3V TS	PLA004	04	Use RoHS-compliant Version: NTHA8HB3-64.0000-E
Clock n SAW Oscillators	NTHA8HC3-24.7040	SPC	NTH H 3.3V	XO LVC MOS SOJ20 3.3V TS	PLA004	04	Use RoHS-compliant Version: NTHA8HC3-24.7040-E
Clock n SAW Oscillators	NTHA8HC3-25.0000	SPC	NTH H 3.3V	XO LVC MOS SOJ20 3.3V TS	PLA004	04	Use RoHS-compliant Version: NTHA8HC3-25.0000-E
Clock n SAW Oscillators	NTHA8HC3-30.0000	SPC	NTH H 3.3V	XO LVC MOS SOJ20 3.3V TS	PLA004	04	Use RoHS-compliant Version: NTHA8HC3-30.0000-E
Clock n SAW Oscillators	NTHA8HC3-32.7680	SPC	NTH H 3.3V	XO LVC MOS SOJ20 3.3V TS	PLA004	04	Use RoHS-compliant Version: NTHA8HC3-32.7680-E
Clock n SAW Oscillators	NTHA8HC3-33.0000	SPC	NTH H 3.3V	XO LVC MOS SOJ20 3.3V TS	PLA004	04	Use RoHS-compliant Version: NTHA8HC3-33.0000-E
Clock n SAW Oscillators	NTHA8HC3-36.0000	SPC	NTH H 3.3V	XO LVC MOS SOJ20 3.3V TS	PLA004	04	Use RoHS-compliant Version: NTHA8HC3-36.0000-E
Clock n SAW Oscillators	NTHA8HC3-37.5000	SPC	NTH H 3.3V	XO LVC MOS SOJ20 3.3V TS	PLA004	04	Use RoHS-compliant Version: NTHA8HC3-37.5000-E
Clock n SAW Oscillators	NTHA8HC3-40.0000	SPC	NTH H 3.3V	XO LVC MOS SOJ20 3.3V TS	PLA004	04	Use RoHS-compliant Version: NTHA8HC3-40.0000-E
Clock n SAW Oscillators	NTHA8HC3-40.9600	SPC	NTH H 3.3V	XO LVC MOS SOJ20 3.3V TS	PLA004	04	Use RoHS-compliant Version: NTHA8HC3-40.9600-E
Clock n SAW Oscillators	NTHA8HC3-44.9280	SPC	NTH H 3.3V	XO LVC MOS SOJ20 3.3V TS	PLA004	04	Use RoHS-compliant Version: NTHA8HC3-44.9280-E
Clock n SAW Oscillators	NTHA8HC3-45.0000	SPC	NTH H 3.3V	XO LVC MOS SOJ20 3.3V TS	PLA004	04	Use RoHS-compliant Version: NTHA8HC3-45.0000-E
Clock n SAW Oscillators	NTHA8HC3-50.0000	SPC	NTH H 3.3V	XO LVC MOS SOJ20 3.3V TS	PLA004	04	Use RoHS-compliant Version: NTHA8HC3-50.0000-E
Clock n SAW Oscillators	NTHA8HC3-52.0000	SPC	NTH H 3.3V	XO LVC MOS SOJ20 3.3V TS	PLA004	04	Use RoHS-compliant Version: NTHA8HC3-52.0000-E
Clock n SAW Oscillators	NTHA8HC3-53.1250	SPC	NTH H 3.3V	XO LVC MOS SOJ20 3.3V TS	PLA004	04	Use RoHS-compliant Version: NTHA8HC3-53.1250-E
Clock n SAW Oscillators	NTHA8HC3-54.0000	SPC	NTH H 3.3V	XO LVC MOS SOJ20 3.3V TS	PLA004	04	Use RoHS-compliant Version: NTHA8HC3-54.0000-E
Clock n SAW Oscillators	NTHA8HC3-55.0000	SPC	NTH H 3.3V	XO LVC MOS SOJ20 3.3V TS	PLA004	04	Use RoHS-compliant Version: NTHA8HC3-55.0000-E
Clock n SAW Oscillators	NTHA8HC3-60.0000	SPC	NTH H 3.3V	XO LVC MOS SOJ20 3.3V TS	PLA004	04	Use RoHS-compliant Version: NTHA8HC3-60.0000-E
Clock n SAW Oscillators	NTHA8HC3-62.5000	SPC	NTH H 3.3V	XO LVC MOS SOJ20 3.3V TS	PLA004	04	Use RoHS-compliant Version: NTHA8HC3-62.5000-E
Clock n SAW Oscillators	NTHA8HC3-66.0000	SPC	NTH H 3.3V	XO LVC MOS SOJ20 3.3V TS	PLA004	04	Use RoHS-compliant Version: NTHA8HC3-66.0000-E
Clock n SAW Oscillators	NTHA8HC3-66.6667	SPC	NTH H 3.3V	XO LVC MOS SOJ20 3.3V TS	PLA004	04	Use RoHS-compliant Version: NTHA8HC3-66.6667-E
Clock n SAW Oscillators	S2178-16.0000	SPC	NTH H 3.3V	XO LVC MOS SOJ20 3.3V TS	PLA004	04	Use RoHS-compliant Version: S2178-16.0000-E
Clock n SAW Oscillators	S2473-33.0000	SPC	NTH H 3.3V	XO LVC MOS SOJ20 3.3V TS	PLA004	04	Use RoHS-compliant Version: S2473-33.0000-E
Crystals	NSF1VTK-32-12.5-20	MTF	NSF	32.768 KHZ XTL T2X6	TUB006	02	Product line is outsourced; demand is too small to support
Crystals	NSF1VTK-32-12.5-30	MTF	NSF	32.768 KHZ XTL T2X6	TUB005	02	Product line is outsourced; demand is too small to support
Crystals	NSF1VTK-32-12-30	MTF	NSF	32.768 KHZ XTL T2X6	TUB006	02	Product line is outsourced; demand is too small to support
Crystals	NSF2VTS-32-10-30	MTF	NSF	32.768 KHZ XTL T2X5	TUB005	02	Product line is outsourced; demand is too small to support
Crystals	NSF2VTS-32-12.5-30	MTF	NSF	32.768 KHZ XTL T2X5	TUB005	02	Product line is outsourced; demand is too small to support