



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

PRODUCT DISCONTINUANCE NOTIFICATION (PDN)

PDN Number: **05-0701**

Issue Date: **July 08, 2005**

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 *: **January 6, 2006**

Last Shipment Date *: **April 6, 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. Code	Leads	Comments for Customers
Clock	PI49FCT2805ATH	DRV	5V	Non-Inverting Clock Driver	H	20	Review other PI49FCT devices or IDT
Clock	PI49FCT2805ATS	DRV	5V	Non-Inverting Clock Driver	S	20	Review other PI49FCT devices or IDT
Clock	PI49FCT2805BTH	DRV	5V	Non-Inverting Clock Driver	H	20	Review other PI49FCT devices or IDT
Clock	PI49FCT2805TH	DRV	5V	Non-Inverting Clock Driver	H	20	Review other PI49FCT devices or IDT
Clock	PI49FCT2807TH	DRV	5V	10-Output Non-Inverting Clock	H	20	Review other PI49FCT devices or IDT
Clock	PI49FCT2807TQ	DRV	5V	10-Output Non-Inverting Clock	Q	20	Review other PI49FCT devices or IDT
Clock	PI49FCT2807TS	DRV	5V	10-Output Non-Inverting Clock	S	20	Review other PI49FCT devices or IDT
Clock	PI49FCT3806AS	DRV	3V	Inverting Clock Driver	S	20	Review other PI49FCT devices or IDT
Clock	PI49FCT3806BH	DRV	3V	Inverting Clock Driver	H	20	Review other PI49FCT devices or IDT
Clock	PI49FCT3806BS	DRV	3V	Inverting Clock Driver	S	20	Review other PI49FCT devices or IDT
Clock	PI49FCT3806CS	DRV	3V	Inverting Clock Driver	S	20	Review other PI49FCT devices or IDT
Clock	PI49FCT804BTQ	DRV	5V	Non-Inverting Clock Driver*	Q	16	Review other PI49FCT devices or IDT
Clock	PI49FCT804BTS	DRV	5V	Non-Inverting Clock Driver*	S	16	Review other PI49FCT devices or IDT
Clock	PI49FCT804CTQ	DRV	5V	Non-Inverting Clock Driver*	Q	16	Review other PI49FCT devices or IDT
Clock	PI49FCT804CTS	DRV	5V	Non-Inverting Clock Driver*	S	16	Review other PI49FCT devices or IDT
Clock	PI49FCT804TQ	DRV	5V	Non-Inverting Clock Driver*	Q	16	Review other PI49FCT devices or IDT
Clock	PI49FCT806ATH	DRV	5V	Inverting Clock Driver	H	20	Review other PI49FCT devices or IDT
Clock	PI49FCT806ATQ	DRV	5V	Inverting Clock Driver	Q	20	Review other PI49FCT devices or IDT
Clock	PI49FCT806ATS	DRV	5V	Inverting Clock Driver	S	20	Review other PI49FCT devices or IDT
Clock	PI49FCT806BTH	DRV	5V	Inverting Clock Driver	H	20	Review other PI49FCT devices or IDT
Clock	PI49FCT806BTQ	DRV	5V	Inverting Clock Driver	Q	20	Review other PI49FCT devices or IDT
Clock	PI49FCT806BTS	DRV	5V	Inverting Clock Driver	S	20	Review other PI49FCT devices or IDT
Clock	PI49FCT806CTH	DRV	5V	Inverting Clock Driver	H	20	Review other PI49FCT devices or IDT
Clock	PI49FCT806CTQ	DRV	5V	Inverting Clock Driver	Q	20	Review other PI49FCT devices or IDT
Clock	PI49FCT806CTS	DRV	5V	Inverting Clock Driver	S	20	Review other PI49FCT devices or IDT
Clock	PI49FCT806TH	DRV	5V	Inverting Clock Driver	H	20	Review other PI49FCT devices or IDT
Clock	PI49FCT806TQ	DRV	5V	Inverting Clock Driver	Q	20	Review other PI49FCT devices or IDT
Clock	PI49FCT806TS	DRV	5V	Inverting Clock Driver	S	20	Review other PI49FCT devices or IDT
Clock	PI49FCT807ATH	DRV	5V	10-Output Non-Inverting Clock	H	20	Review other PI49FCT devices or IDT
Clock	PI49FCT807ATQ	DRV	5V	10-Output Non-Inverting Clock	Q	20	Review other PI49FCT devices or IDT
Clock	PI49FCT807BTH	DRV	5V	10-Output Non-Inverting Clock	H	20	Review other PI49FCT devices or IDT
Clock	PI6C1201S+AR	GEN	CS	Precision Clock Generator	S	20	Pericom is only known Source
Clock	PI6C1202S	GEN	5V	Printer Clock Generator	S	20	Pericom is only known Source
Clock	PI6C185-02L	DRV	3V	1:7 Clock Buffer for 100 MHZ	L	16	N/A
Clock	PI6C2405A-1HWI	PLL	3V	1:5 Zero Delay Clock Buffer	W	08	Check Cypress, IDT, ICS
Clock	PI6C2405A-1LI	PLL	3V	1:5 Zero Delay Clock Buffer	L	08	Check Cypress, IDT, ICS
Clock	PI6C2408-2WI	PLL	33V	4+4 Zero Delay Clock Buffer	W	16	Check Cypress, IDT, ICS
Clock	PI6C2408-2WIE	PLL	33V	4+4 Zero Delay Clock Buffer	W	16	Check Cypress, IDT, ICS
Clock	PI6C2408-3L	PLL	3V	4+4 Zero Delay Clock Buffer	L	16	Check Cypress, IDT, ICS
Clock	PI6C2408-6W	PLL	3V	4+4 Zero Delay Clock Buffer	W	16	Check Cypress, IDT, ICS
Clock	PI6C2504AL	PLL	3V	1:4 Zero Delay Clock Buffer	L	16	Check Cypress, IDT, ICS
Clock	PI6C2973FC	PLL	3V	Zero Delay Buffer with Divider	FC	52	Check Cypress, Freescale
Clock	PI6C2993FB	PLL	3V	3.3V Zero Delay RedundantClock	FB	32	Check ICS Part# ICS87993AY1, Motorola MPC993FA
Clock	PI6C3Q991J	PLL	3V	Programmable Skew Zero Delay	J	32	Check IDT
Clock	PI6CV8059NC	PLL	25V	200 MHz, 2.5V, 12 Output SSTL2	NC	72	N/A
Clock	PI6CV850A	PLL	3V	1:10 PLL Clock Driver for DDR	A	48	Check ICS Part# ICS93V850
Clock	PI6CV857K	PLL	3V	DDR Clock Buffer SSTL2	K	48	Check ICS Part# ICS93V857 (check pkg)
Clock	PI6CVF857NF	PLL	3V	DDR Clock Buffer SSTL2	NF	56	Check ICS Part# ICS95V857
Clock	PI6CVF857NFE	PLL	3V	DDR Clock Buffer SSTL2	NF	56	Check ICS Part# ICS95V857
Connect	PI90LV01ET	LVD	LVT	Single LVDS Driver with Enable	T	06	Pericom is only known source. See PI90LV01T
Connect	PI90LV02ET	LVD	LVT	Single LVDS Receiver w/ Enable	T	06	Pericom is only known source. See PI90LV02T
Connect	PI90LVB01ET	LVD	LVT	Single LVDS Driver Hi-Drive	T	06	Pericom is only known source. See PI90LVB01T
Connect	PI90LVT019L	LVD	LVT	Single LVDS Driver/Receiver	L	14	Pericom is only known source. See PI90LV019L
Connect	PI90LVT019W	LVD	LVT	Single LVDS Driver/Receiver	W	14	Pericom is only known source. See PI90LV019W
Connect	PI90LVT02ET	LVD	LVT	Single LVDS Receiver	T	06	Pericom is only known source. See PI90LVT02T
Interface	PI74ALVC162834FA	ALV	33V	18-Bit Universal Bus Driver	A	56	Please contact marketing for possible alternatives
Interface	PI74ALVC162834FAE	ALV	33V	18-Bit Universal Bus Driver	A	56	Please contact marketing for possible alternatives
Interface	PI74ALVC162834FK	ALV	33V	18-Bit Universal Bus Driver	K	56	Please contact marketing for possible alternatives
Interface	PI74ALVC162834FV	ALV	33V	18-Bit Universal Bus Driver	V	56	Please contact marketing for possible alternatives
Interface	PI74ALVC162835V	ALV	33V	18 Bit Universal Bus Driver	V	56	Please contact marketing for possible alternatives
Interface	PI74ALVC162836K	ALV	33V	20 Bit Universal Bus Driver	K	56	Please contact marketing for possible alternatives
Interface	PI74ALVC162836V	ALV	33V	20 Bit Universal Bus Driver	V	56	Please contact marketing for possible alternatives
Interface	PI74ALVC16835V	ALV	33V	18-BIT UNIVERSAL BUS DRIVER	V	56	Please contact marketing for possible alternatives
Interface	PI74ALVCH1622601V	ALV	33V	18-Bit Universal Bus Transceiv	V	56	Please contact marketing for possible alternatives
Interface	PI74ALVCH162260V	ALV	33V	12/24 Bit Multiplexed D-Type L	V	56	Please contact marketing for possible alternatives
Interface	PI74ALVCH162268V	ALV	33V	56 Pin Base	V	56	Please contact marketing for possible alternatives
Interface	PI74ALVCH16244A	ALV	33V	16-Bit Buffer/Line Driver	A	48	Please contact marketing for possible alternatives
Interface	PI74ALVCH16244AE	ALV	33V	16-Bit Buffer/Line Driver	A	48	Please contact marketing for possible alternatives
Interface	PI74ALVCH16245A	ALV	33V	16-Bit Bidirectional Bus Trans	A	48	Please contact marketing for possible alternatives
Interface	PI74ALVCH16245AE	ALV	33V	16-Bit Bidirectional Bus Trans	A	48	Please contact marketing for possible alternatives
Interface	PI74ALVCH162601V	ALV	33V	18-Bit Universal Bus Transceiv	V	56	Please contact marketing for possible alternatives
Interface	PI74ALVCH16260K	ALV	33V	12/24 Bit Multiplexed D-Type L	K	56	Please contact marketing for possible alternatives
Interface	PI74ALVCH16260V	ALV	33V	12/24 Bit Multiplexed D-Type L	V	56	Please contact marketing for possible alternatives
Interface	PI74ALVCH162820A	ALV	33V	10-Bit Flip/Flop w/Dual Output	A	56	Please contact marketing for possible alternatives
Interface	PI74ALVCH162820V	ALV	33V	10-Bit Flip/Flop w/Dual Output	V	56	Please contact marketing for possible alternatives
Interface	PI74ALVCH162827V	ALV	33V	20-Bit Buffer/Line Driver w/re	V	56	Please contact marketing for possible alternatives
Interface	PI74ALVCH16344V	ALV	33V	1-4 Address Driver	V	56	Please contact marketing for possible alternatives
Interface	PI74ALVCH16500A	ALV	33V	18-Bit Universal Bus Transceiv	A	56	Please contact marketing for possible alternatives
Interface	PI74ALVCH16500V	ALV	33V	18-Bit Universal Bus Transceiv	V	56	Please contact marketing for possible alternatives
Interface	PI74ALVCH16501A	ALV	33V	18-Bit Universal Transceiver	A	56	Please contact marketing for possible alternatives
Interface	PI74ALVCH16501K	ALV	33V	18-Bit Universal Transceiver	K	56	Please contact marketing for possible alternatives
Interface	PI74ALVCH16524A	ALV	33V	56 Pin Base	A	56	Please contact marketing for possible alternatives
Interface	PI74ALVCH16524V	ALV	33V	56 Pin Base	V	56	Please contact marketing for possible alternatives
Interface	PI74ALVCH16543V	ALV	33V	16-Bit Registered Transceiver	V	56	Please contact marketing for possible alternatives
Interface	PI74ALVCH16601A	ALV	33V	18-Bit Universal Bus Transceiv	A	56	Please contact marketing for possible alternatives
Interface	PI74ALVCH16601V	ALV	33V	18-Bit Universal Bus Transceiv	V	56	Please contact marketing for possible alternatives
Interface	PI74ALVCH16652V	ALV	33V	16-Bit Bus Transceiver and Reg	V	56	Please contact marketing for possible alternatives
Interface	PI74ALVCH16820A	ALV	33V	10-Bit Flip/Flop w/Dual Output	A	56	Please contact marketing for possible alternatives
Interface	PI74ALVCH16820V	ALV	33V	10-Bit Flip/Flop w/Dual Output	V	56	Please contact marketing for possible alternatives
Interface	PI74ALVCH16821K	ALV	33V	20-Bit Bus Interface Flip/Flop	K	56	Please contact marketing for possible alternatives
Interface	PI74ALVCH16821V	ALV	33V	20-Bit Bus Interface Flip/Flop	V	56	Please contact marketing for possible alternatives
Interface	PI74ALVCH16825A	ALV	33V	18-Bit Buffer/Line Driver	A	56	Please contact marketing for possible alternatives
Interface	PI74ALVCH16825V	ALV	33V	18-Bit Buffer/Line Driver	V	56	Please contact marketing for possible alternatives
Interface	PI74ALVCH16835A	ALV	33V	18-Bit Universal Bus Driver	A	56	Please contact marketing for possible alternatives
Interface	PI74ALVCH16835K	ALV	33V	18-Bit Universal Bus Driver	K	56	Please contact marketing for possible alternatives
Interface	PI74ALVCH16835V	ALV	33V	18-Bit Universal Bus Driver	V	56	Please contact marketing for possible alternatives
Interface	PI74ALVCH16841V	ALV	33V	20-Bit Bus Interface D-Type La	V	56	Please contact marketing for possible alternatives
Interface	PI74ALVCH16863A	ALV	33V	18-Bit Transceiver	A	56	Please contact marketing for possible alternatives
Interface	PI74ALVCH16863V	ALV	33V	18-Bit Transceiver	V	56	Please contact marketing for possible alternatives

Product Line	Pericom Part Number	Fam	SubF	Product Description	Pkg. Code	Leads	Comments for Customers
Interface	PI74LVTC116374V	LTC	33V	3.3V 16-Bit Edge Triggered	V	48	Please contact marketing for possible alternatives
Interface	PI74SSTV32285FNB	STV	-	24-Bit to 48-Bit Registered	NB	114	Please contact marketing for possible alternatives
Interface	PI74ST1G126T	STG	LOG	Buffer with Tri-State Output	T	05	Please contact marketing for possible alternatives
Interface	PI74ST1G86T	STG	LOG	2-Input XOR Gate	T	05	Please contact marketing for possible alternatives
Interface	PI74STX1G125C	STG	LOG	Buffer with Tri-State Output	C	05	Please contact marketing for possible alternatives
Interface	PI74STX1G125T	STG	LOG	Buffer with Tri-State Output	T	05	Please contact marketing for possible alternatives
Interface	PI74STX1G32C	STG	LOG	2-Input or Gate	C	05	Please contact marketing for possible alternatives
Interface	PI74STX1G32T	STG	LOG	2-Input or Gate	T	05	Please contact marketing for possible alternatives
Interface	PI74STX3GU04D	STG	LOG	Dual Unbuffered Inverter	D	08	Please contact marketing for possible alternatives
Switch	PI2BV3867L	BUS	25V	2.5V, 10-Bit, 2-Port, 266 MHZ	L	24	Please see PI3CH1000 for non-pin for pin alternate high speed 10-bit bus switch, @ 2.5
Switch	PI2BV3867Q	BUS	25V	2.5V, 10-Bit, 2-Port, 266 MHZ	Q	24	Please see PI3CH1000 for non-pin for pin alternate high speed 10-bit bus switch, @ 2.5
Switch	PI2BV3868B	LAN	33V	3.3v, 20:10 DDR Mux/Demux	B	48	Please see Philips
Switch	PI2BV3877L	BUS	25V	2.5V, 10-Bit, 2-Port, 266 MHZ	L	24	Please see PI3CH1000 for non-pin for pin alternate high speed 10-bit bus switch, @ 2.5
Switch	PI2BV3877Q	BUS	25V	2.5V, 10-Bit, 2-Port, 266 MHZ	Q	24	Please see PI3CH1000 for non-pin for pin alternate high speed 10-bit bus switch, @ 2.5
Switch	PI3B16209V	BUS	33V	3.3V, 18 Bit Bus Switch	V	48	Please see PI3B16210 for non pin for pin alternate 20 bit version
Switch	PI3B16213V	BUS	33V	3.3V, 24 Bit Bus Exchange	V	56	Please see PI3B16212 for solution without the "non-Blocking feature"
Switch	PI3B16215V	BUS	33V	3.3V, 20 Bit Bus Switch	V	48	Please see PI3B32x384 for version with out "Pre-charged output" feature
Switch	PI3B16232V	BUS	33V	3.3V, 16 to 32 Synchronous Bus	V	56	Please see PI3B16233 for alternate solution
Switch	PI3B16292V	BUS	33V	3.3V, 12-24 Bit Demux/Mux Bus	V	56	Please see PI3B16224 for non pin for pin alternate
Switch	PI3B16861B	BUS	33V	3.3V, 20 Bit Bus Switch	B	48	Please see PI3B32x384 for non pin for pin alternate
Switch	PI3B16861V	BUS	33V	3.3V, 20 Bit Bus Switch	V	48	Please see PI3B32x384 for non pin for pin alternate
Switch	PI3B16862A	BUS	33V	3.3V, 20 Bit Bus Switch	A	48	Please see PI3B32x384 for non pin for pin alternate
Switch	PI3B16862B	BUS	33V	3.3V, 20 Bit Bus Switch	B	48	Please see PI3B32x384 for non pin for pin alternate
Switch	PI3B16862V	BUS	33V	3.3V, 20 Bit Bus Switch	V	48	Please see PI3B32x384 for non pin for pin alternate
Switch	PI3B4011NC	BUS	33V	3.3v, High Bandwidth 40:10 Bit	NC	64	Please see PI3B4010
Switch	PI5A101Q	ANA	7V	Quad SPDT AnalogSwitch	Q	16	Please see PI5A391 non pin for pin alternate
Switch	PI5A101QE	ANA	7V	Quad SPDT AnalogSwitch	Q	16	No Pb-free alternative available today
Switch	PI5A101W	ANA	7V	Quad SPST AnalogSwitch	W	14	Please see PI5A391 non pin for pin alternate
Switch	PI5A126U	ANA	7V	Dual, NO, Analog Switch	U	08	Please see PI5A127 for NC version
Switch	PI5A126W	ANA	7V	Dual, NO, Analog Switch	W	08	Please see PI5A127 for NC version
Switch	PI5A317AW	ANA	7V	Single SPST AnalogSwitch	W	08	Please see PI5A121 for non pin for pin alternate
Switch	PI5A319AW	ANA	7V	Single SPDT Analog Switch	W	08	Please contact marketing for possible alternatives
Switch	PI5A319AWE	ANA	7V	Single SPDT Analog Switch	W	08	Please contact marketing for possible alternatives
Switch	PI5A383AW	ANA	7V	Dual Analog Switch	W	16	Please contact marketing for possible alternatives
Switch	PI5A393AQ	ANA	7V	Quad SPST Analog Switch	Q	16	Please contact marketing for possible alternatives
Switch	PI5A393AW	ANA	7V	Quad SPST Analog Switch	W	16	Please contact marketing for possible alternatives
Switch	PI5A4594AT	ANA	5V	Low Voltage Single Supply	T	05	Please contact marketing for possible alternatives
Switch	PI5A4597AC	ANA	5V	Low Voltage Single Supply	C	05	Please contact marketing for possible alternatives
Switch	PI5A4625T	ANA	7V	SOTiny, 1-Ohm, Low Voltage	T	06	Please contact marketing for possible alternatives
Switch	PI5A4629T	ANA	7V	SOTiny, 1-Ohm, Low Voltage	T	05	Please contact marketing for possible alternatives
Switch	PI5C16209A	BUS	5V	18 Bit Bus Switch	A	48	Please contact marketing for possible alternatives
Switch	PI5C16209V	BUS	5V	18 Bit Bus Switch	V	48	Please contact marketing for possible alternatives
Switch	PI5C16212K	BUS	5V	24 Bit Bus Switch	K	56	Please contact marketing for possible alternatives
Switch	PI5C16215CA	BUS	5V	20 Bit Bus Switch	A	48	Please contact marketing for possible alternatives
Switch	PI5C16215CB	BUS	5V	20 Bit Bus Switch	B	48	Please contact marketing for possible alternatives
Switch	PI5C16233CA	BUS	5V	16:32 Mux/Demux Bus Switch	A	56	Please contact marketing for possible alternatives
Switch	PI5C16233CV	BUS	5V	16:32 Mux/Demux Bus Switch	V	56	Please contact marketing for possible alternatives
Switch	PI5C16244B	BUS	5V	16 Bit, 4 Port Bus Switch (FCT)	B	48	Please contact marketing for possible alternatives
Switch	PI5C16244V	BUS	5V	16 Bit, 4 Port Bus Switch (FCT)	V	48	Please contact marketing for possible alternatives
Switch	PI5C32200DA	BUS	5V	20 Bit GTL Terminal Bus Switch	A	56	Please contact marketing for possible alternatives
Switch	PI5C32390H	BUS	5V	16:8 Multiplexer/Demultiplexer	H	28	Please contact marketing for possible alternatives
Switch	PI5C3244H	BUS	5V	8 Bit, 2 Port Bus Switch (FCT2)	H	20	Please contact marketing for possible alternatives
Switch	PI5C3302C	ANA	7V	Single Bit Bus Switch	C	05	Please contact marketing for possible alternatives
Switch	PI5C3302CE	ANA	7V	Single Bit Bus Switch	C	05	Please contact marketing for possible alternatives
Switch	PI5C3306W	BUS	5V	Dual Bus Switch	W	08	Please contact marketing for possible alternatives
Switch	PI5C3307W	ANA	7V	2 Bit Bus Switch	W	08	Please contact marketing for possible alternatives
Switch	PI5C3308W	ANA	7V	2 Bit Bus Switch	W	08	Please contact marketing for possible alternatives
Switch	PI5C3308WE	ANA	7V	2 Bit Bus Switch	W	08	Please contact marketing for possible alternatives
Switch	PI5C3384AQ	BUS	5V	10 Bit, 2 Port Bus Switch	Q	24	Please contact marketing for possible alternatives
Switch	PI5C3384AS	BUS	5V	10 Bit, 2 Port Bus Switch	S	24	Please contact marketing for possible alternatives
Switch	PI5C3384ACL	BUS	5V	10 Bit, 2 Port Bus Switch	L	24	Please contact marketing for possible alternatives
Switch	PI5C3400Q	BUS	5V	4 Bit, 4 Port Bus Switch *	Q	24	Please contact marketing for possible alternatives
Switch	PI5C3400QE	BUS	5V	4 Bit, 4 Port Bus Switch *	Q	24	Please contact marketing for possible alternatives
Switch	PI5C3400S	BUS	5V	4 Bit, 4 Port Bus Switch *	S	24	Please contact marketing for possible alternatives
Switch	PI5C34X2245ZA	BUS	5V	32 Bit, Bus Switch	ZA	80	Please contact marketing for possible alternatives
Switch	PI5C34X245ZA	BUS	5V	32 Bit, Bus Switch	ZA	80	Please contact marketing for possible alternatives
Switch	PI5C3990Q	BUS	5V	16:8 Mux/Demux Bus Switch w/se	Q	28	Please contact marketing for possible alternatives
Switch	PI5C3990QE	BUS	5V	16:8 Mux/Demux Bus Switch w/se	Q	28	Please contact marketing for possible alternatives
Switch	PI5C3990S	BUS	5V	16:8 Mux/Demux Bus Switch w/se	S	28	Please contact marketing for possible alternatives
Switch	PI5X1018NA	XBR	5V	18 Bit 10 Port Crossbar Switch	NA	256	Please contact marketing for possible alternatives
Switch	PS320CSA	ANA	17V	Dual SPST 17V Analog Switch(NO	W	08	Please contact marketing for possible alternatives
Switch	PS320EUA	ANA	17V	Dual SPST 17V Analog Switch(NO	U	08	Please contact marketing for possible alternatives
Switch	PS323EUA	ANA	17V	Dual SPST 17V Analog Switch(NO	U	08	Please contact marketing for possible alternatives
Switch	PS323EUA	ANA	17V	Dual SPST 17V Analog Switch(NO	U	08	Please contact marketing for possible alternatives
Switch	PS381CSE	ANA	17V	Dual SPST 17V Analog Switch	W	16	Please contact marketing for possible alternatives
Switch	PS385CSE	ANA	17V	Dual DPST 17V Analog Switch	W	16	Please contact marketing for possible alternatives
Switch	PS393EEE	ANA	17V	Quad SPST 17V Analog Switch	Q	16	Please contact marketing for possible alternatives
Switch	PS395AEWG	ANA	17V	Precision Low R-on, 8-ch, SPDT	S	24	Please contact marketing for possible alternatives
Switch	PS395EWG	ANA	17V	Precision Triple SPDT, 17V	S	24	Please contact marketing for possible alternatives
Switch	PS396EWI	ANA	17V	Precision 16-ch Dual 8-ch 17V	S	28	Please contact marketing for possible alternatives
Switch	PS4066ACEE	ANA	17V	Quad SPST 17V Analog Switch	Q	16	Please contact marketing for possible alternatives
Switch	PS4066AEIE	ANA	17V	Quad SPST 17V Analog Switch	Q	16	Please contact marketing for possible alternatives
Switch	PS4066CEE	ANA	17V	Quad SPST 17V Analog Switch	Q	16	Please contact marketing for possible alternatives
Switch	PS4066CSD	ANA	17V	Quad SPST 17V Analog Switch	W	14	Please contact marketing for possible alternatives
Switch	PS4066ESD	ANA	17V	Quad SPST 17V Analog Switch	W	14	Please contact marketing for possible alternatives