



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

# PRODUCT DISCONTINUANCE NOTIFICATION (PDN)

**PDN Number:** 07-0501

Issue Date: May 29, 2007

Product(s) Affected: See attached file listing all affected products

Alternative Supply Sources: N/A

Last Purchase Date \*: November 30, 2007

Last Shipment Date \*: February 29, 2008

**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:**

*These products have been discontinued because the level of business has fallen far below the numbers needed to sustain them. Where alternatives or other suppliers are available, they have been so noted on the attached Discontinued Product list.*

**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	Product Family	Sub Family Desc	Product Description	Pkg Code	Leads	Comments for Customers
1	Clock	PI49FCT20802L	DRV	3 Volt	1:5 / 1:7 Clock Buffer	L	16	Use PI49FCT20802LE (leadfree)
2	Clock	PI49FCT20802Q	DRV	3 Volt	1:5 / 1:7 Clock Buffer	Q	16	Use PI49FCT20802QE (leadfree)
3	Clock	PI49FCT20803L	DRV	3 Volt	1:5 / 1:7 Clock Buffer	L	16	Use PI49FCT20803LE (leadfree)
4	Clock	PI49FCT20803Q	DRV	3 Volt	1:5 / 1:7 Clock Buffer	Q	16	Use PI49FCT20803QE (leadfree)
5	Clock	PI49FCT20807Q	DRV	3 Volt	10 Output NonInverting Clock	Q	20	Use PI49FCT20807QE (leadfree)
6	Clock	PI49FCT20807S	DRV	3 Volt	10 Output NonInverting Clock	S	20	Check IDT part # IDT74FCT20807
7	Clock	PI49FCT2805ATQ	DRV	5 Volt	NonInverting Clock Driver	Q	20	Use PI49FCT2805ATQE (leadfree)
8	Clock	PI49FCT2805BTQ	DRV	5 Volt	NonInverting Clock Driver	Q	20	Use PI49FCT2805BTQE (leadfree)
9	Clock	PI49FCT2805BTS	DRV	5 Volt	NonInverting Clock Driver	S	20	IDT part # QS52805T
10	Clock	PI49FCT2805BTSE	DRV	5 Volt	NonInverting Clock Driver	S	20	IDT part # QS52805T
11	Clock	PI49FCT2805TS	DRV	5 Volt	NonInverting Clock Driver	S	20	Use PI49FCT2805TS (leadfree)
12	Clock	PI49FCT32802L	DRV	3 Volt	1:5 / 1:7 Clock Buffer	L	16	Use PI49FCT32802LE (leadfree)
13	Clock	PI49FCT32803L	DRV	3 Volt	1:5 / 1:7 Clock Buffer	L	16	Use PI49FCT32803LE (leadfree)
14	Clock	PI49FCT32805H	DRV	3 Volt	3805 with 25 ohm Resistor	H	20	Use PI49FCT32805HE (leadfree)
15	Clock	PI49FCT32805S	DRV	3 Volt	3805 with 25 ohm Resistor	S	20	Use PI49FCT32805SE (leadfree)
16	Clock	PI49FCT32806HE	DRV	3 Volt	3806 with 25 ohm Resistor	H	20	IDT part # QS532806
17	Clock	PI49FCT32806Q	DRV	3 Volt	3806 with 25 ohm Resistor	Q	20	IDT part # QS532806
18	Clock	PI49FCT32806SE	DRV	3 Volt	3806 with 25 ohm Resistor	S	20	IDT part # QS532806
19	Clock	PI49FCT32807H	DRV	3 Volt	3807 with 25 ohm Resistor	H	20	IDT part # QS532807
20	Clock	PI49FCT3802Q	DRV	3 Volt	1:5 / 1:7 Clock Buffer	Q	16	Use PI49FCT3802QE (leadfree)
21	Clock	PI49FCT3803L	DRV	3 Volt	1:5 / 1:7 Clock Buffer	L	16	Use PI49FCT3803LE (leadfree)
22	Clock	PI49FCT3804AS	DRV	3 Volt	NonInverting Clock Driver	S	16	Check IDT
23	Clock	PI49FCT3804ASE	DRV	3 Volt	NonInverting Clock Driver	S	16	Check IDT
24	Clock	PI49FCT3804S	DRV	3 Volt	NonInverting Clock Driver	S	16	Check IDT
25	Clock	PI49FCT3804SE	DRV	3 Volt	NonInverting Clock Driver	S	16	Check IDT
26	Clock	PI49FCT3805BH	DRV	3 Volt	NonInverting Clock Driver	H	20	Use PI49FCT3805BHE (leadfree)
27	Clock	PI49FCT3805BS	DRV	3 Volt	NonInverting Clock Driver	S	20	IDT part #'s IDT49FCT3805A and QS53805A
28	Clock	PI49FCT3805BSE	DRV	3 Volt	NonInverting Clock Driver	S	20	IDT part #'s IDT49FCT3805A and QS53805A
29	Clock	PI49FCT3805CS	DRV	3 Volt	NonInverting Clock Driver	S	20	Use PI49FCT3805CSE (leadfree)
30	Clock	PI49FCT3805DH	DRV	3 Volt	10 Output NonInverting Clock	H	20	Use PI49FCT3805DHE (leadfree)
31	Clock	PI49FCT3805DS	DRV	3 Volt	10 Output NonInverting Clock	S	20	IDT part # IDT49FCT3805D
32	Clock	PI49FCT3805DSE	DRV	3 Volt	10 Output NonInverting Clock	S	20	IDT part # IDT49FCT3805D
33	Clock	PI49FCT3806AQ	DRV	3 Volt	Inverting Clock Driver	Q	20	IDT part # QS53806
34	Clock	PI49FCT3806AQE	DRV	3 Volt	Inverting Clock Driver	Q	20	IDT part # QS53806
35	Clock	PI49FCT3806Q	DRV	3 Volt	Inverting Clock Driver	Q	20	Use PI49FCT3806QE (leadfree)
36	Clock	PI49FCT3806SE	DRV	3 Volt	Inverting Clock Driver	S	20	IDT part # QS53806
37	Clock	PI49FCT3807BS	DRV	3 Volt	10 Output NonInverting Clock	S	20	Use PI49FCT3807BSE (leadfree)
38	Clock	PI49FCT3807DS	DRV	3 Volt	10 Output NonInverting Clock	S	20	Use PI49FCT3807DSE (leadfree)
39	Clock	PI49FCT804ATQ	DRV	5 Volt	NonInverting Clock Driver	Q	16	Check IDT
40	Clock	PI49FCT804ATS	DRV	5 Volt	NonInverting Clock Driver	S	16	Check IDT
41	Clock	PI49FCT804TS	DRV	5 Volt	NonInverting Clock Driver	S	16	Check IDT
42	Clock	PI49FCT805BTH	DRV	5 Volt	NonInverting Clock Driver	H	20	Use PI49FCT805BTHE (leadfree)
43	Clock	PI49FCT805BTQ	DRV	5 Volt	NonInverting Clock Driver	Q	20	Use PI49FCT805BTQE (leadfree)
44	Clock	PI49FCT805CTS	DRV	5 Volt	NonInverting Clock Driver	S	20	Use PI49FCT805CTSE (leadfree)
45	Clock	PI49FCT805TH	DRV	5 Volt	NonInverting Clock Driver	H	20	Use PI49FCT805THE (leadfree)
46	Clock	PI49FCT807ATS	DRV	5 Volt	10 Output NonInverting Clock	S	20	Check IDT
47	Clock	PI49FCT807ATSE	DRV	5 Volt	10 Output NonInverting Clock	S	20	Check IDT
48	Clock	PI49FCT807BTQ	DRV	5 Volt	10 Output NonInverting Clock	Q	20	IDT part # IDT49FCT807BT
49	Clock	PI49FCT807BTS	DRV	5 Volt	10 Output NonInverting Clock	S	20	IDT part # IDT49FCT807BT
50	Clock	PI49FCT807BTSE	DRV	5 Volt	10 Output NonInverting Clock	S	20	IDT part # IDT49FCT807BT
51	Clock	PI49FCT807CTH	DRV	5 Volt	10 Output NonInverting Clock	H	20	IDT part # IDT49FCT807CT
52	Clock	PI49FCT807THE	DRV	5 Volt	10 Output NonInverting Clock	H	20	Check IDT
53	Clock	PI49FCT807TS	DRV	5 Volt	10 Output NonInverting Clock	S	20	Use PI49FCT807TSE (leadfree)
54	Clock	PI6C1201S	GEN	Clock Source	Precision Clock Generator for	S	20	No equivalent part
55	Clock	PI6C1201SE	GEN	Clock Source	Precision Clock Generator for	S	20	No equivalent part
56	Clock	PI6C1816AJ	PLL	3 Volt	Quad 1:4 CMOS CLock Driver	J	28	No equivalent part
57	Clock	PI6C1816J	PLL	3 Volt	Quad 1:4 CMOS CLock Driver	J	28	No equivalent part
58	Clock	PI6C185-01L	DRV	3 Volt	Precision 1:5 Clock Driver	L	16	Use PI6C185-01LE (leadfree)

	Product Line	Pericom Part Number	Product Family	Sub Family Desc	Product Description	Pkg Code	Leads	Comments for Customers
59	Clock	PI6C185-02BL	DRV	3 Volt	Precision 1 7 Clock Buffer	L	16	No equivalent part
60	Clock	PI6C185-02BLE	DRV	3 Volt	Precision 1 7 Clock Buffer	L	16	No equivalent part
61	Clock	PI6C185-02BQ	DRV	3 Volt	Precision 1 7 Clock Buffer	Q	16	Use PI6C185-02BQE (leadfree)
62	Clock	PI6C2401W	PLL	3 Volt	3.3v Zero Delay Driver	W	08	Use PI6C2401WE (leadfree)
63	Clock	PI6C2402WI	PLL	3 Volt	3.3v Zero Delay Driver	W	08	Check Cypress
64	Clock	PI6C2404A-1WI	PLL	3 Volt	1:4 Zero Delay Clock Buffer	W	08	Use PI6C2404A-1WIE (leadfree)
65	Clock	PI6C2405A-1HL	PLL	3 Volt	1:5 Zero Delay Clock Buffer	L	08	Use PI6C2405A-1HLE (leadfree)
66	Clock	PI6C2405A-1HLI	PLL	3 Volt	1:5 Zero Delay Clock Buffer	L	08	Use PI6C2405A-1HLIE (leadfree)
67	Clock	PI6C2408-1HL	PLL	3.3 Volt	4+4 Zero Delay Clock Buffer	L	16	Use PI6C2408-1HLE (leadfree)
68	Clock	PI6C2408-1HW	PLL	3.3 Volt	4+4 Zero Delay Clock Buffer	W	16	Use PI6C2408-1HWE (leadfree)
69	Clock	PI6C2408-1HWI	PLL	3.3 Volt	4+4 Zero Delay Clock Buffer	W	16	Use PI6C2408-1HWIE (leadfree)
70	Clock	PI6C2408-1LI	PLL	3.3 Volt	4+4 Zero Delay Clock Buffer	L	16	Use PI6C2408-1LIE (leadfree)
71	Clock	PI6C2408-3W	PLL	3 Volt	4+4 Zero Delay Clock Buffer	W	16	Use PI6C2408-3WE (leadfree)
72	Clock	PI6C2408-4W	PLL	3.3 Volt	4+4 Zero Delay Clock Buffer	W	16	Check ICS, Freescale, IDT
73	Clock	PI6C2408-4WE	PLL	3.3 Volt	4+4 Zero Delay Clock Buffer	W	16	Check ICS, Freescale, IDT
74	Clock	PI6C2408-6WI	PLL	3 Volt	4+4 Zero Delay Clock Buffer	W	16	Use PI6C2408-6WIE (leadfree)
75	Clock	PI6C2409-1HLI	PLL	3 Volt	4+4+1 Zero Delay Clock Buffer	L	16	Use PI6C2408-1HLIE (leadfree)
76	Clock	PI6C2501AW	PLL	3 Volt	1 Output Zero Delay Clk Buffer	W	08	Use PI6C2501AWE (leadfree)
77	Clock	PI6C2501W	PLL	3 Volt	3.3v PLL Clock Driver	W	08	Use PI6C2501WE (leadfree)
78	Clock	PI6C305V	GEN	3 Volt	3.3V Clock Generator for Intel	V	56	Check IDT
79	Clock	PI6C39911J	PLL	3 Volt	Programmable Skew Zero Delay	J	32	Check PI6C39911JE
80	Clock	PI6C39912J	PLL	3 Volt	Programmable Skew Zero Delay	J	32	Check Cypress, IDT
81	Clock	PI6C3991-5J	PLL	3 Volt	Programmable Skew Zero Delay	J	32	Use PI6C3991-5JE (leadfree)
82	Clock	PI6C3Q991-5J	PLL	3 Volt	Programmable Skew Zero Delay	J	32	Check Cypress, IDT
83	Clock	PI6C3Q993-5Q	PLL	3 Volt	Programmable Skew Zero Delay	Q	28	Use PI6C3Q993-5QE (leadfree)
84	Clock	PI6C410MA	GEN	3.3 Volt	3.3V Clock Generator for Intel	A	56	Use PI6C410MAE (leadfree)
85	Clock	PI6C41202L	CNV	3 Volt	2:2 LVCMOS to LVPECL Clock	L	14	Use PI6C41202LE (leadfree)
86	Clock	PI6C41204AL	CNV	3 Volt	2:4 Enhanced LVCMOS to LVPECL	L	20	Use PI6C41204ALE (leadfree)
87	Clock	PI6C41204LI	CNV	3 Volt	2:4 LVCMOS to LVPECL Clock Gen	L	20	Use PI6C41204LIE (leadfree)
88	Clock	PI6C4500L	GEN	Clock Source	Clock Synthesizer for Desktops	L	08	No equivalent part
89	Clock	PI6C48530-01FB	CNV	3.3 Volt	3.3V 1:16 LVPECL Fanout Buffer	FB	48	ICS part # ICS8530-01
90	Clock	PI6C48530-01FBE	CNV	3.3 Volt	3.3V 1:16 LVPECL Fanout Buffer	FB	48	ICS part # ICS8530-01
91	Clock	PI6C48530FB	CNV	3.3 Volt	2.5V 1:16 LVPECL Fanout Buffer	FB	48	ICS part # ICS8530
92	Clock	PI6C48530FBE	CNV	3.3 Volt	2.5V 1:16 LVPECL Fanout Buffer	FB	48	ICS part # ICS8530
93	Clock	PI6C48543L	CNV	3.3 Volt	3.3V Low Skew 1:4 Differential	L	20	Use PI6C48543LE (leadfree)
94	Clock	PI6CV2304W	DRV	3 Volt	1:4 PCI (X) Clock Buffer	W	08	Use PI6CV2304WE (leadfree)
95	Clock	PI6CV857A	PLL	3 Volt	DDR Clock Buffer SSTL2	A	48	Use PI6CV857AE (leadfree)
96	Clock	PI90LV10U	CNV	3 Volt	LVTTTL to LVPECL Translator	U	08	Motorola part # MC10EPT20
97	Clock	PI90LV10WE	CNV	3 Volt	LVTTTL to LVPECL Translator	W	08	Motorola part # MC10EPT20
98	Connect	PI7C8154NA	PCI	Bridge	64 Bit/66MHz 2Port PCI Bridge	NA	304	Please check PI7C8154ANA
99	Connect	PI7C8154NA33	PCI	Bridge	64 Bit/66MHz 2Port PCI Bridge	NA	304	Please check PI7C8154ANA
100	Connect	PI90LV018AU	LVD	LVT	Single LVDS Line Receivers	U	08	Please use PI90LV018AUE
101	Connect	PI90LV018AW	LVD	LVT	Single LVDS Line Receivers	W	08	Please use PI90LV018AWE
102	Connect	PI90LV022L	LVD	MUX	LVDS 2x2 Mux/Repeater	L	16	Please use PI90LV022LE
103	Connect	PI90LV022W	LVD	MUX	LVDS 2x2 Mux/Repeater	W	16	Please use PI90LV022WE
104	Connect	PI90LV024L	LVD	MUX	LVDS Dual 2x2 Bidirectional	L	28	Please use PI90LV024LE
105	Connect	PI90LV024Q	LVD	MUX	LVDS Dual 2x2 Bidirectional	Q	28	Please use PI90LV024QE
106	Connect	PI90LV027AU	LVD	LVT	Dual LVDS Line Drivers	U	08	Please use PI90LV027AUE
107	Connect	PI90LV027AW	LVD	LVT	Dual LVDS Line Drivers	W	08	Please use PI90LV027AWE
108	Connect	PI90LV028AU	LVD	LVT	Dual LVDS Line Receivers	U	08	Please use PI90LV028AUE
109	Connect	PI90LV028AW	LVD	LVT	Dual LVDS Line Receivers	W	08	Please use PI90LV028AWE
110	Connect	PI90LV02T	LVD	LVT	Single LVDS Receiver	T	05	Please use PI90LV02TE
111	Connect	PI90LV032AL	LVD	LVT	Quad LVDS Line Receivers	L	16	Please use PI90LV032ALE
112	Connect	PI90LV032BW	LVD	LVT	Quad LVDS Line Receivers	W	16	Please use PI90LV032AWE
113	Connect	PI90LV044L	LVD	MUX	LVDS Dual 2x2 Crosspoint	L	28	Please use PI90LV044LE
114	Connect	PI90LV044Q	LVD	MUX	LVDS Dual 2x2 Crosspoint	Q	28	Please use PI90LV044QE
115	Connect	PI90LV14L	LVD	Clock Dist Buffer	1:5 LVDS Clock Distribution	L	20	Please use PI90LV14LE
116	Connect	PI90LV14Q	LVD	Clock Dist Buffer	1:5 LVDS Clock Distribution	Q	20	Please use PI90LV14QE

	Product Line	Pericom Part Number	Product Family	Sub Family Desc	Product Description	Pkg Code	Leads	Comments for Customers
117	Connect	PI90LV211L	LVD	Clock Dist Buffer	1:6 LVDS Clock Distribution	L	28	Please use PI90LV211LE
118	Connect	PI90LV3810A	LVD	LVT	10 LVDS Receivers	A	48	Please use PI90LV3810AE
119	Connect	PI90LV3811A	LVD	LVT	10 LVDS Drivers	A	48	Please use PI90LV3811AE
120	Connect	PI90LV386A	LVD	LVT	16 LVDS Receivers	A	64	Please use PI90LV386AE
121	Connect	PI90LVB01T	LVD	LVT	Single LVDS Driver HiDrive	T	05	Please check PI90LV01TE
122	Connect	PI90LVB022L	LVD	MUX	LVDS 2x2 Mux/Repeater	L	16	Please use PI90LVB022LE
123	Connect	PI90LVB022W	LVD	MUX	LVDS 2x2 Mux/Repeater	W	16	Please use PI90LVB022WE
124	Connect	PI90LVB024L	LVD	MUX	LVDS Dual 2x2 Bidirectional	L	28	Please use PI90LVB024LE
125	Connect	PI90LVB024Q	LVD	MUX	LVDS Dual 2x2 Bidirectional	Q	28	Please use PI90LVB024QE
126	Connect	PI90LVB044L	LVD	MUX	LVDS Dual 2x2 Crosspoint	L	28	Please use PI90LVB044LE
127	Connect	PI90LVB044Q	LVD	MUX	LVDS Dual 2x2 Crosspoint	Q	28	Please use PI90LVB044QE
128	Connect	PI90LVB16L	LVD	Clock Dist Buffer	1:6 BLVDS to TTL Distribution	L	24	Please use PI90LVB16LE
129	Connect	PI90LVB3811A	LVD	LVT	10 HiDrive LVDS Drivers	A	48	Please use PI90LVB3811AE
130	Connect	PI90LVR3810A	LVD	LVT	10 Registered LVDS Receivers	A	48	Please use PI90LVR3810AE
131	Connect	PI90LVT02T	LVD	LVT	Single LVDS Receiver	T	05	Please use PI90LVT02TE
132	Connect	PI90LVT14L	LVD	Clock Dist Buffer	1:5 LVDS Clock Distribution	L	20	Please use PI90LVT14LE
133	Connect	PI90LVT14Q	LVD	Clock Dist Buffer	1:5 LVDS Clock Distribution	Q	20	Please use PI90LVT14QE
134	Connect	PI90LVT211L	LVD	Clock Dist Buffer	1:6 LVDS Clock Distribution	L	28	Please use PI90LVT211LE
135	Connect	PI90LVT211Q	LVD	Clock Dist Buffer	1:6 LVDS Clock Distribution	Q	28	Please use PI90LVT211QE
136	Connect	PI90LVT386A	LVD	LVT	16 LVDS Receivers	A	64	Please use PI90LVT386AE
137	Interface	PI4S705W	SUP	5 Volt	Microprocessor Supervisory Cir	W	08	No equivalent part
138	Interface	PI4S706HW	SUP	5 Volt	Microprocessor Supervisory Cir	W	08	No equivalent part
139	Interface	PI4S706PW	SUP	2.5 Volt	Microprocessor Supervisory Cir	W	08	No equivalent part
140	Interface	PI4S706RW	SUP	2.5 Volt	Microprocessor Supervisory Cir	W	08	No equivalent part
141	Interface	PI4S706SHW	SUP	3.3 Volt	Microprocessor Supervisory Cir	W	08	No equivalent part
142	Interface	PI4S706SW	SUP	3.3 Volt	Microprocessor Supervisory Cir	W	08	No equivalent part
143	Interface	PI4S706THW	SUP	3.3 Volt	Microprocessor Supervisory Cir	W	08	No equivalent part
144	Interface	PI4S706TW	SUP	3.3 Volt	Microprocessor Supervisory Cir	W	08	No equivalent part
145	Interface	PI4S706W	SUP	5 Volt	Microprocessor Supervisory Cir	W	08	No equivalent part
146	Interface	PI4S707W	SUP	5 Volt	Microprocessor Supervisory Cir	W	08	No equivalent part
147	Interface	PI4S708RW	SUP	2.5 Volt	Microprocessor Supervisory Cir	W	08	No equivalent part
148	Interface	PI4S708SW	SUP	3.3 Volt	Microprocessor Supervisory Cir	W	08	No equivalent part
149	Interface	PI4S708TW	SUP	3.3 Volt	Microprocessor Supervisory Cir	W	08	No equivalent part
150	Interface	PI4S708W	SUP	5 Volt	Microprocessor Supervisory Cir	W	08	No equivalent part
151	Interface	PI4S813LW	SUP	5 Volt	Microprocessor Supervisory Cir	W	08	No equivalent part
152	Interface	PI74ALVCHR162245V	ALV	3.3 Volt	16 Bit Bidirectional Transceiv	V	48	Use PI74ALVCHR162245VE
153	Interface	PI74ALVTC16244A	ALP	2.5 Volt	16 Bit Buffer/Driver	A	48	Use PI74ALVTC16244AE
154	Interface	PI74ALVTC16244K	ALP	2.5 Volt	16 Bit Buffer/Driver	K	48	Use PI74ALVTC16244KE
155	Interface	PI74ALVTC16245A	ALP	2.5 Volt	16 Bit Bidirectional Transceiv	A	48	Use PI74ALVTC16245AE
156	Interface	PI74ALVTC16245K	ALP	2.5 Volt	16 Bit Bidirectional Transceiv	K	48	Use PI74ALVTC16245KE
157	Interface	PI74ALVTC16245V	ALP	2.5 Volt	16 Bit Bidirectional Transceiv	V	48	Use PI74ALVTC16245VE
158	Interface	PI74ALVTC16373A	ALP	2.5 Volt	16 Bit Edge Triggered Dtype	A	48	Use PI74ALVTC16373AE
159	Interface	PI74ALVTC16373K	ALP	2.5 Volt	16 Bit Edge Triggered Dtype	K	48	Use PI74ALVTC16373KE
160	Interface	PI74ALVTC16374A	ALP	2.5 Volt	16 Bit Edge Triggered Dtype	A	48	Use PI74ALVTC16374AE
161	Interface	PI74ALVTC16827A	AVT	2.5 Volt	2.5V 20 Bit Buffer/Driver	A	56	Use PI74ALVTC16827AE
162	Interface	PI74AUC16244A	AUC	1.8V	16 BIT LEVEL SHIFTING TRANSCVR	A	48	PI74AUC164245LAAE is functionally equivalent, but not drop in replacement
163	Interface	PI74AUC16244K	AUC	1.8V	16 BIT LEVEL SHIFTING TRANSCVR	K	48	PI74AUC164245LAAE is functionally equivalent, but not drop in replacement
164	Interface	PI74AUC16245K	AUC	1.8V	16 BIT LEVEL SHIFTING TRANSCVR	K	48	PI74AUC164245LAAE is functionally equivalent, but not drop in replacement
165	Interface	PI74AUC164245A	AUC	1.8V	16 BIT LEVEL SHIFTING TRANSCVR	A	48	Use PI74AUC16425AE
166	Interface	PI74AUC164245K	AUC	1.8V	16 BIT LEVEL SHIFTING TRANSCVR	K	48	Use PI74AUC16425KE
167	Interface	PI74AVC+16244A	AVC	2.5 Volt	16 Bit Buffer Driver	A	48	Use PI74AVC+16244AE
168	Interface	PI74AVC+16244K	AVC	2.5 Volt	16 Bit Buffer Driver	K	48	Use PI74AVC+16244KE
169	Interface	PI74AVC+16245A	AVC	2.5 Volt	16 Bit BiDirectional Transceiv	A	48	Use PI74AVC+16245AE
170	Interface	PI74AVC+16245K	AVC	2.5 Volt	16 Bit BiDirectional Transceiv	K	48	Use PI74AVC+16245KE
171	Interface	PI74AVC+16268A	ALV	3.3 Volt	12/24 Registered Bus Exchanger	A	56	Use PI74AVC+16268AE
172	Interface	PI74AVC+16344A	AVC	2.5 Volt	2.5v, 1:4 Bit Address Driver	A	56	Use PI74AVC+16344AE
173	Interface	PI74AVC+16374A	AVC	2.5 Volt	16 Bit Edge Triggered Dtype	A	48	Use PI74AVC+16374AE
174	Interface	PI74AVC+16374K	AVC	2.5 Volt	16 Bit Edge Triggered Dtype	K	48	Use PI74AVC+16374KE

	Product Line	Pericom Part Number	Product Family	Sub Family Desc	Product Description	Pkg Code	Leads	Comments for Customers
177	Interface	PI74AVC+16646A	AVC	2.5 Volt	2.5V, 16 Bit Bus Transceiver	A	56	Use PI74AVC+16646AE
178	Interface	PI74AVC+16721A	AVC	2.5 Volt	2.5V, 20 Bit Flip Flop	A	56	Use PI74AVC+16721AE
179	Interface	PI74AVC+16841K	AVC	2.5 Volt	2.5V, 20 Bit Bus Interface	K	56	No equivalent part
180	Interface	PI74AVC164245AV	AVC	2.5 Volt	16 Bit Level Shifting Transcei	V	48	Use PI74AVC164245AVE
181	Interface	PI74AVC164245K	AVC	2.5 Volt	16 Bit , 1.5 2.5V to 3.3V	K	48	Use PI74AVC164245KE
182	Interface	PI74AVC164245LAK	AVC	2.5 Volt	16 Bit , 1.5 2.5V to 3.3V	K	48	Use PI74AVC164245LAKE
183	Interface	PI74AVC164245LAV	AVC	2.5 Volt	16 Bit , 1.5 2.5V to 3.3V	V	48	Use PI74AVC164245LAVE
184	Interface	PI74AVC164245V	AVC	2.5 Volt	16 Bit Level Shifting Transcei	V	48	Use PI74AVC164245VE
185	Interface	PI74FCT162244ATV	FCT	5 Volt	16 Bit Buffer/Line Driver	V	48	Use PI74FCT162244ATVE
186	Interface	PI74FCT162244CTA	FCT	5 Volt	16 Bit Buffer/Line Driver	A	48	Check IDT Part # IDT74FCT162244T
187	Interface	PI74FCT162244CTV	FCT	5 Volt	16 Bit Buffer/Line Driver	V	48	Check IDT Part # IDT74FCT162244T
188	Interface	PI74FCT162244ETV	FCT	5 Volt	16 Bit Buffer/Line Driver	V	48	Check IDT Part # IDT74FCT162244T
189	Interface	PI74FCT162244TV	FCT	5 Volt	16 Bit Buffer/Line Driver	V	48	Use PI74FCT162244TVE
190	Interface	PI74FCT162245ATV	FCT	5 Volt	16 Bit Bidirectional Transceiv	V	48	Use PI74FCT162245ATVE
191	Interface	PI74FCT162245CTA	FCT	5 Volt	16 Bit Bidirectional Transceiv	A	48	Use PI74FCT162245CTAE
192	Interface	PI74FCT162245CTK	FCT	5 Volt	16 Bit Bidirectional Transceiv	K	48	Use PI74FCT162245CTKE
193	Interface	PI74FCT162245CTV	FCT	5 Volt	16 Bit Bidirectional Transceiv	V	48	Use PI74FCT162245CTVE
194	Interface	PI74FCT16244ATV	FCT	5 Volt	16 Bit Buffer/Line Driver	V	48	Use PI74FCT16244ATVE
195	Interface	PI74FCT16244CTA	FCT	5 Volt	16 Bit Buffer/Line Driver	A	48	Use PI74FCT16244CTAE
196	Interface	PI74FCT16244TK	FCT	5 Volt	16 Bit Buffer/Line Driver	K	48	Use PI74FCT16244TKE
197	Interface	PI74FCT16245CTA	FCT	5 Volt	16 Bit Bidirectional Transceiv	A	48	Use PI74FCT16245CTAE
198	Interface	PI74FCT2244ATL	FCT	5 Volt	Octal Buffer /Line Driver	L	20	Use PI74FCT2244ATLE
199	Interface	PI74FCT2244ATQ	FCT	5 Volt	Octal Buffer /Line Driver	Q	20	Use PI74FCT2244ATQE
200	Interface	PI74FCT2244ATS	FCT	5 Volt	Octal Buffer /Line Driver	S	20	Use PI74FCT2244ATSE
201	Interface	PI74FCT2244CTQ	FCT	5 Volt	Octal Buffer /Line Driver	Q	20	Use PI74FCT2244CTQE
202	Interface	PI74FCT2244TQ	FCT	5 Volt	Octal Buffer /Line Driver	Q	20	Use PI74FCT2244TQE
203	Interface	PI74FCT2244TS	FCT	5 Volt	Octal Buffer /Line Driver	S	20	Use PI74FCT2244TSE
204	Interface	PI74FCT2245CTL	FCT	5 Volt	Octal Bidirectional Transceiver	L	20	Check IDT Part # IDT74FCT2245T
205	Interface	PI74FCT2373TQ	FCT	5 Volt	Octal Transparent Latch	Q	20	Check IDT, TI
206	Interface	PI74FCT244ATL	FCT	5 Volt	Octal Buffer/Line Driver	L	20	Check IDT Part # IDT74FCT244T or use Pericom "SE" pkg
207	Interface	PI74FCT244ATS	FCT	5 Volt	Octal Buffer/Line Driver	S	20	Use PI74FCT244ATSE
208	Interface	PI74FCT244CTL	FCT	5 Volt	Octal Buffer/Line Driver	L	20	Check IDT Part # IDT74FCT244T or use Pericom "SE" pkg
209	Interface	PI74FCT244CTQ	FCT	5 Volt	Octal Buffer/Line Driver	Q	20	Use PI74FCT244CTQE
210	Interface	PI74FCT244CTS	FCT	5 Volt	Octal Buffer/Line Driver	S	20	Use PI74FCT244CTSE
211	Interface	PI74FCT244DTS	FCT	5 Volt	Octal Buffer/Line Driver	S	20	Use PI74FCT244DTSE
212	Interface	PI74FCT245CTQ	FCT	5 Volt	Octal Bidirectional Transceiver	Q	20	Use PI74FCT245CTQE
213	Interface	PI74FCT245DTQ	FCT	5 Volt	Octal Bidirectional Transceiver	Q	20	Use PI74FCT245DTQE
214	Interface	PI74FCT2541TS	FCT	5 Volt	Octal Buffer Line Driver	S	20	Use PI74FCT2541TSE
215	Interface	PI74FCT273ATL	FCT	5 Volt	Octal D FlipFlop w/ Reset	L	20	Use PI74FCT273ATLE
216	Interface	PI74FCT273ATS	FCT	5 Volt	Octal D FlipFlop w/ Reset	S	20	Use PI74FCT273ATSE
217	Interface	PI74FCT273CTQ	FCT	5 Volt	Octal D FlipFlop w/ Reset	Q	20	Use PI74FCT273CTQE
218	Interface	PI74FCT273TS	FCT	5 Volt	Octal D FlipFlop w/ Reset	S	20	Use PI74FCT273TSE
219	Interface	PI74FCT3244L	FCT	3.3 Volt	3V Octal Buffer	L	20	Use PI74FCT3244LE
220	Interface	PI74FCT3244S	FCT	3.3 Volt	3V Octal Buffer	S	20	Check other Pericom leadfree packages.. IDT part # IDT74FCT3244
221	Interface	PI74FCT373ATQ	FCT	5 Volt	Octal Transparent Latches	Q	20	Use PI74FCT373ATQE
222	Interface	PI74FCT373CTL	FCT	5 Volt	Octal Transparent Latches	L	20	Check other Pericom leadfree packages. IDT part # IDT74FCT373T
223	Interface	PI74FCT373TQ	FCT	5 Volt	Octal Transparent Latches	Q	20	Use PI74FCT373TQE
224	Interface	PI74FCT373TS	FCT	5 Volt	Octal Transparent Latches	S	20	Use PI74FCT373TSE
225	Interface	PI74FCT374ATQ	FCT	5 Volt	Octal D Registers (3 State)	Q	20	Use PI74FCT374ATQE
226	Interface	PI74FCT374ATS	FCT	5 Volt	Octal D Registers (3 State)	S	20	Use PI74FCT374ATSE
227	Interface	PI74FCT374CTQ	FCT	5 Volt	Octal D Registers (3 State)	Q	20	Check PI74FCT374ATQE
228	Interface	PI74FCT374DTQ	FCT	5 Volt	Octal D Registers (3 State)	Q	20	Check PI74FCT374ATQE
229	Interface	PI74FCT374DTS	FCT	5 Volt	Octal D Registers (3 State)	S	20	Use PI74FCT374DTSE
230	Interface	PI74FCT374TQ	FCT	5 Volt	Octal D Registers (3 State)	Q	20	Check PI74FCT374ATQE
231	Interface	PI74FCT374TS	FCT	5 Volt	Octal D Registers (3 State)	S	20	Use PI74FCT374TSE
232	Interface	PI74FCT541CTL	FCT	5 Volt	NonInverting Octal Buffer/Lin	L	20	Use PI74FCT541CTLE
233	Interface	PI74FCT541TQ	FCT	5 Volt	NonInverting Octal Buffer/Lin	Q	20	Use PI74FCT541TQE
234	Interface	PI74FCT573CTQ	FCT	5 Volt	Octal Transparent Latch w/3 St	Q	20	Use PI74FCT573CTQE

	Product Line	Pericom Part Number	Product Family	Sub Family Desc	Product Description	Pkg Code	Leads	Comments for Customers
231	Interface	PI74FCT573CTS	FCT	5 Volt	Octal Transparent Latch w/3 St	S	20	Use PI74FCT573CTSE
234	Interface	PI74FCT573DTQ	FCT	5 Volt	Octal Transparent Latch w/3 St	Q	20	Use PI74FCT573DTQE
235	Interface	PI74LCX16373A	LCX	3.3 Volt	16 Bit Transparent Latch	A	48	Use PI74LCX16373AE
236	Interface	PI74LCX16374F2A	LCX	3.3 Volt	16 Bit Octal Register	A	48	Check PI74LCX16374AE
237	Interface	PI74LCX373L	LCX	3.3 Volt	Octal Transparent Latches	L	20	Check IDT Part # 74LCX373
238	Interface	PI74LCX373LE	LCX	3.3 Volt	Octal Transparent Latches	L	20	Check IDT Part # 74LCX373
239	Interface	PI74LPT16244AV	LPT	3.3 Volt	16 Bit Buffer/Line Driver	V	48	Check Fairchild Part # 74LVT16244
240	Interface	PI74LPT16244CV	LPT	3.3 Volt	16 Bit Buffer/Line Driver	V	48	Check Fairchild Part # 74LVT16244
241	Interface	PI74LPT16244V	LPT	3.3 Volt	16 Bit Buffer/Line Driver	V	48	Check Fairchild Part # 74LVT16244
242	Interface	PI74LPT16245CV	LPT	3.3 Volt	16 Bit Bidirectional Transceiv	V	48	Check PI74LPT16245VE
243	Interface	PI74LPT16245V	LPT	3.3 Volt	16 Bit Bidirectional Transceiv	V	48	Use PI74LPT16245VE
244	Interface	PI74LPT16373AV	LPT	3.3 Volt	16 Bit Transparent Latch	V	48	Use PI74LPT16373AVE
245	Interface	PI74LPT16373CA	LPT	3.3 Volt	16 Bit Transparent Latch	A	48	Check PI74LPT16373CVE
246	Interface	PI74LPT16373CV	LPT	3.3 Volt	16 Bit Transparent Latch	V	48	Use PI74LPT16373CVE
247	Interface	PI74LPT16374CA	LPT	3.3 Volt	16 Bit Octal Register	A	48	Use PI74LPT16374CAE
248	Interface	PI74LPT16374CV	LPT	3.3 Volt	16 Bit Octal Register	V	48	Use PI74LPT16374CVE
249	Interface	PI74LPT244AH	LPT	3.3 Volt	Octal Buffer/Line Driver	H	20	Use PI74LPT244AHE
250	Interface	PI74LPT244AS	LPT	3.3 Volt	Octal Buffer/Line Driver	S	20	Use PI74LPT244ASE
251	Interface	PI74LPT244CQ	LPT	3.3 Volt	Octal Buffer/Line Driver	Q	20	Use PI74LPT244CQE
252	Interface	PI74LPT244CS	LPT	3.3 Volt	Octal Buffer/Line Driver	S	20	Use PI74LPT244CSE
253	Interface	PI74LPT244Q	LPT	3.3 Volt	Octal Buffer/Line Driver	Q	20	Use PI74LPT244QE
254	Interface	PI74LPT373CS	LPT	3.3 Volt	Octal Transparent Latches	S	20	Use PI74LPT373CSE
255	Interface	PI74LPT373Q	LPT	3.3 Volt	Octal Transparent Latches	Q	20	Use PI74LPT373QE
256	Interface	PI74LPT374CL	LPT	3.3 Volt	Octal Transparent Latches	L	20	Use PI74LPT374CLE
257	Interface	PI74LPT374CS	LPT	3.3 Volt	Octal Transparent Latches	S	20	Check PI74LPT374CSE, CLE, QE
258	Interface	PI74LVC3245AL	LVC	3.3 Volt	8 Bit Dual Supply Bus Transcei	L	24	Use PI74LVC3245ALE
259	Interface	PI74LVC3245AQ	LVC	3.3 Volt	8 Bit Dual Supply Bus Transcei	Q	24	Check PI74LVC3245ALE
260	Interface	PI74LVC3245AS	LVC	3.3 Volt	8 Bit Dual Supply Bus Transcei	S	24	Use PI74LVC3245ASE
261	Interface	PI74LVC4245AL	LVC	3.3 Volt	8 Bit Dual Supply Bus Transcei	L	24	Use PI74LVC4245ALE
262	Interface	PI74LVC4245AS	LVC	3.3 Volt	8 Bit Dual Supply Bus Transcei	S	24	Use PI74LVC4245ASE
263	Interface	PI74LVCC3245AS	LVC	3.3 Volt	8 Bit Dual Supply Bus Transcei	S	24	Use PI74LVCC3245ASE
264	Interface	PI74LVCC4245AL	LVC	3.3 Volt	8 Bit Dual Supply Bus Transcei	L	24	Use PI74LVCC4245ALE
265	Interface	PI74LVCC4245AS	LVC	3.3 Volt	8 Bit Dual Supply Bus Transcei	S	24	Check PI74LVCC4245ALE
266	Interface	PI74LVTC16245A	LTC	3.3 Volt	3.3V 16 Bit Bidirectional	A	48	Use PI74LVTC16245AE
267	Interface	PI74LVTC244H	LTC	3.3 Volt	3.3V, 8 Bit Buffer/Line Driver	H	20	Check Fairchild Part # 74LVT244
268	Interface	PI74LVTC245L	LTC	3.3 Volt	3.3V, 8 Bit Bidirectional	L	20	Check Fairchild Part # 74LVT245
269	Interface	PI74LVTC245S	LTC	3.3 Volt	3.3V, 8 Bit Bidirectional	S	20	Check Fairchild Part # 74LVT245
270	Interface	PI74LVTCH16244A	LTC	3.3 Volt	3.3V 16 Bit Bidirectional	A	48	Use PI74LVTCH16244AE
271	Interface	PI74LVTCH16245A	LTC	3.3 Volt	3.3V 16 Bit Bidirectional	A	48	Use PI74LVTCH16245AE
272	Interface	PI74LVTCH16373A	LTC	3.3 Volt	3.3V 16 Bit Transparent Dtype	A	48	Use PI74LVTCH16373AE
273	Interface	PI74LVTCH245L	LTC	3.3 Volt	3.3V, 8 Bit Bidirectional	L	20	Check Fairchild Part # 74LVTH245
274	Interface	PI74SSTU32864NB	STV	2.5 Volt	25 Bit 1:1 or 14Bit 1:2	NB	96	Use PI74SSTU32864NBE
275	Interface	PI74SSTV16857K	STL	2.5 Volt	14 Bit Registered Buffer	K	48	Check PI74SSTV16857AE or IDT Part # IDT74SSTV16857
276	Interface	PI74SSTV16857KE	STL	2.5 Volt	14 Bit Registered Buffer	K	48	Check PI74SSTV16857AE or IDT Part # IDT74SSTV16857
277	Interface	PI74SSTV16859A	STV	2.5 Volt	13/26 Bit Registered Buffer	A	64	Use PI74SSTV16859AE
278	Interface	PI74SSTV16859ZB	STV	2.5 Volt	13/26 Bit Registered Buffer	ZB	56	Use PI74SSTV16859ZBE
279	Interface	PI74SSTVF16857AKE	STL	2.5 Volt	14 Bit Registered Buffer	K	48	Check PI74SSTVF16857AE or IDT, TI for K pkg
280	Interface	PI74SSTVF16857K	STL	2.5 Volt	14 Bit Registered Buffer	K	48	Check PI74SSTVF16857AE or IDT, TI for K pkg
281	Interface	PI74SSTVF16857KE	STL	2.5 Volt	14 Bit Registered Buffer	K	48	Check PI74SSTVF16857AE or IDT, TI for K pkg
282	Interface	PI74SSTVF16859A	STV	2.5 Volt	13/26 Bit Registered Buffer	A	64	Use PI74SSTVF16859AE
283	Interface	PI74SSTVF16859ZB	STV	2.5 Volt	13/26 Bit Registered Buffer	ZB	56	Use PI74SSTVF16859ZBE
284	Interface	PI74ST1G125C	STG	Logic	Buffer w/ TriState Output	C	05	Use PI74ST1G125CEX
285	Interface	PI74ST1G126C	STG	Logic	Buffer w/ TriState Output	C	05	Use PI74ST1G126CEX
286	Interface	PI74ST1G32C	STG	Logic	2 Input or Gate	C	05	Use PI74ST1G32CEX
287	Interface	PI74ST1G86C	STG	Logic	2 Input XOR Gate	C	05	Use PI74ST1G86CEX
288	Interface	PI74STX1G02C	STG	Logic	2 Input Norgate	C	05	Use PI74STX1G02CEX
289	Interface	PI74STX1G02T	STG	Logic	2 Input NOR Gate	T	05	Use PI74STX1G02TEX
290	Interface	PI74STX1G126C	STG	Logic	Buffer with TriState Output	C	05	Use PI74STX1G126CEX

	Product Line	Pericom Part Number	Product Family	Sub Family Desc	Product Description	Pkg Code	Leads	Comments for Customers
297	Interface	PI74STX1G126T	STG	Logic	Buffer with TriState Output	T	05	Use PI74STX1G126TEX
298	Interface	PI74STX2G08U	STG	Logic	Dual 2 Input AND	U	08	Check TI Part # SN74LVC2G08
299	Interface	PI74STX2G08UE	STG	Logic	Dual 2 Input AND	U	08	Check TI Part # SN74LVC2G08
300	Interface	PI74STX2G08UE+AU	STG	Logic	Dual 2 Input AND	U	08	Check TI Part # SN74LVC2G08
301	Interface	PI74STX2G4245U	STG	Logic	2 Bit Level Shifting Buffer	U	08	Use PI74STX2G4245UEX
302	Interface	PI74VCX16240A	VCX	2.5 Volt	16 Bit Inverting Buffer/Driver	A	48	Use PI74VCX16240AE
303	Interface	PI74VCX16244A	VCX	2.5 Volt	16 Bit Buffer/Line Driver	A	48	Use PI74VCX16244AE
304	Interface	PI74VCX16374A	VCX	2.5 Volt	16 Bit Edge Triggered Dtype	A	48	Use PI74VCX16374AE
299	Switch	PI2B4300L	BUS	3.3 Volt	2.5/3.3V, 4 Bit, 3Port Matrix	L	16	No drop-in replacement, consider PI3B3383
300	Switch	PI2B4300LE	BUS	3.3 Volt	2.5/3.3V, 4 Bit, 3Port Matrix	L	16	No drop-in replacement, consider PI3B3383
301	Switch	PI3A125C	ANA	3 Volt	SOTiny Lov Voltage SPST	C	05	No equivalent part
302	Switch	PI3A125T	ANA	3 Volt	SOTiny Lov Voltage SPST	T	05	No equivalent part
303	Switch	PI3A3160ZG	ANA	3 Volt	3V SoTiny 0.4 Ohms Dual SPDT	ZG	12	See PI3A3160ZEEEX for different package solution
304	Switch	PI3A4625T	ANA	3 Volt	3.3V, 0.4 Ohm, SPDT Analog	T	06	See PI3A3159 for similar, but not drop in replacement
305	Switch	PI3A4626T	ANA	3 Volt	3.3V, 0.4 Ohm, SPST Analog	T	05	No equivalent part
306	Switch	PI3A4627T	ANA	3 Volt	3.3V, 0.4 Ohm, SPST Analog	T	05	No equivalent part
307	Switch	PI3A4629T	ANA	3 Volt	3.3V, 0.4 Ohm, SPST Analog	T	05	No equivalent part
308	Switch	PI3B16210A	BUS	3.3 Volt	3.3V, 20 Bit Bus Switch	A	48	Use PI3B16210AE
309	Switch	PI3B16210V	BUS	3.3 Volt	3.3V, 20 Bit Bus Switch	V	48	Consider PI3B16210AE
310	Switch	PI3B16210VE	BUS	3.3 Volt	3.3V, 20 Bit Bus Switch	V	48	Consider PI3B16210AE
311	Switch	PI3B16211AE	BUS	3.3 Volt	3.3V, 24 Bit Bus Switch	A	56	Consider PI3B34X245 or PI3B3245
312	Switch	PI3B16211K	BUS	3.3 Volt	3.3V, 24 Bit Bus Switch	K	56	Consider PI3B34X245 or PI3B3245
313	Switch	PI3B16211KE	BUS	3.3 Volt	3.3V, 24 Bit Bus Switch	K	56	Consider PI3B34X245 or PI3B3245
314	Switch	PI3B16211V	BUS	3.3 Volt	3.3V, 24 Bit Bus Switch	V	56	Consider PI3B34X245 or PI3B3245
315	Switch	PI3B16211VE	BUS	3.3 Volt	3.3V, 24 Bit Bus Switch	V	56	Consider PI3B34X245 or PI3B3245
316	Switch	PI3B16212V	BUS	3.3 Volt	3.3V, 24 Bit Bus Exchange	V	56	Consider PI3B16121A, PI3B16209, PI5C16212
317	Switch	PI3B16212VE	BUS	3.3 Volt	3.3V, 24 Bit Bus Exchange	V	56	Consider PI3B16121A, PI3B16209, PI5C16212
318	Switch	PI3B16213A	BUS	3.3 Volt	3.3V, 24 Bit Bus Exchange	A	56	Consider PI3B16121A, PI3B16209, PI5C16212
319	Switch	PI3B16213AE	BUS	3.3 Volt	3.3V, 24 Bit Bus Exchange	A	56	Consider PI3B16121A, PI3B16209, PI5C16212
320	Switch	PI3B16215A	BUS	3.3 Volt	3.3V, 20 Bit Bus Switch	A	48	No replacement
321	Switch	PI3B16215AE	BUS	3.3 Volt	3.3V, 20 Bit Bus Switch	A	48	No replacement
322	Switch	PI3B16215B	BUS	3.3 Volt	3.3V, 20 Bit Bus Switch	B	48	No replacement
323	Switch	PI3B16215BE	BUS	3.3 Volt	3.3V, 20 Bit Bus Switch	B	48	No replacement
324	Switch	PI3B16224B	BUS	3.3 Volt	3.3V, 12:24 Mux/Demux Bus	B	40	No replacement
325	Switch	PI3B16224BE	BUS	3.3 Volt	3.3V, 12:24 Mux/Demux Bus	B	40	No replacement
326	Switch	PI3B16226B	BUS	3.3 Volt	3.3V, Low Capacitance Bus Swit	B	40	Use PI3B16226BE
327	Switch	PI3B16233V	BUS	3.3 Volt	3.3V, 6 to 32 Demux/Mux Bus	V	56	Use PI3B16233VE
328	Switch	PI3B16234A	BUS	3.3 Volt	3.3V, Low Capacitance Bus Swit	A	56	Use PI3B16234AE
329	Switch	PI3B16244V	BUS	3.3 Volt	3.3V, 16 Bit Bus Switch	V	48	Use PI3B16244VE
330	Switch	PI3B16245A	BUS	3.3 Volt	3.3V, 16 Bit Bus Switch	A	48	Use PI3B16245AE
331	Switch	PI3B16292A	BUS	3.3 Volt	3.3V, 12 24 Bit Demux/Mux Bus	A	56	Use PI3B16292AE
332	Switch	PI3B16861A	BUS	3.3 Volt	3.3V, 20 Bit Bus Switch	A	48	Use PI3B16861AE
333	Switch	PI3B3125L	BUS	3.3 Volt	3.3V, 4 Bit Bus Switch	L	14	Use PI3B3125LE
334	Switch	PI3B3126L	BUS	3.3 Volt	3.3V, 4 Bit Bus Switch	L	14	Use PI3B3126LE
335	Switch	PI3B3126W	BUS	3.3 Volt	3.3V, 4 Bit Bus Switch	W	14	Use PI3B3126WE
336	Switch	PI3B3251L	BUS	3.3 Volt	3.3V, 8:1 Demux/Mux Bus Switch	L	16	Use PI3B3251LE
337	Switch	PI3B3251Q	BUS	3.3 Volt	3.3V, 8:1 Demux/Mux Bus Switch	Q	16	Use PI3B3251QE
338	Switch	PI3B3253Q+AT	BUS	3.3 Volt	Dual 4:1 Multiplexer/Demultiplex	Q	16	Consider PI3B3253QE
339	Switch	PI3B3253W	BUS	3.3 Volt	3.3V, 6:1 Demux/Mux Bus Switch	W	16	Consider PI3B3253LE/QE
340	Switch	PI3B3253WE	BUS	3.3 Volt	3.3V, 6:1 Demux/Mux Bus Switch	W	16	Consider PI3B3253LE/QE
341	Switch	PI3B3383L	BUS	3.3 Volt	3.3V, 5 Bit 4Port Bus Xchange	L	24	Use PI3B3383LE
342	Switch	PI3B3383Q	BUS	3.3 Volt	3.3V, 5 Bit 4Port Bus Xchange	Q	24	Use PI3B3383QE
343	Switch	PI3B3384L	BUS	3.3 Volt	3.3V, 10 Bit Bus Switch	L	24	Use PI3B3384LE
344	Switch	PI3B3384Q	BUS	3.3 Volt	3.3V, 10 Bit Bus Switch	Q	24	Use PI3B3384QE
345	Switch	PI3B3861L	BUS	3.3 Volt	3.3V, 10 Bit Bus Switch	L	24	Use PI3B3861LE
346	Switch	PI3B3861Q	BUS	3.3 Volt	3.3V, 10 Bit Bus Switch	Q	24	Use PI3B3861QE
347	Switch	PI3B4010NC	BUS	3.3 Volt	3.3V, High Bandwidth,40:10 Bit	NC	64	Consider PI2BR4020
348	Switch	PI3C16861A	BUS	3.3 Volt	3.3V, High Bandwidth Bus	A	48	Consider PI3B16861AE



