



Integrated Device Technology, Inc.
6024 Silver Creek Valley Road
San Jose, CA 95138

PRODUCT DISCONTINUANCE NOTICE# CQ-15-03

ISSUE DATE: May 5, 2015

LAST BUY DATE: May 5, 2016

LAST SHIP DATE: August 5, 2016

REASON FOR DISCONTINUANCE:

The sales activity has declined to a level that warrants the discontinuance of these products. Some of these devices may have an alternate standard device or a suggested functional replacement.

Attached is a list of affected parts with any potential drop in replacement parts or suggested functional replacement parts.

Customers should contact IDT within 90 days of receipt of this notification if they have any additional questions or concerns related to this Product Discontinuance Notice. You may contact your local IDT Sales office listed on our web site at www.IDT.com or the marketing contact listed below:

NET	clocks@idt.com
SPO	Carl May 408-284-2718 carl.may@idt.com
MIP	Paul Barton 408-284-8306 paul.barton@idt.com
PEM	Libbie Nicholson-Kramer 512-312-4705 libbie.nicholson-kramer@idt.com

Final orders may be submitted at any time prior to the last buy date indicated above.
All orders shall be subject to acceptance per IDT standard terms and conditions.



Integrated Device Technology, Inc.
6024 Silver Creek Valley Road
San Jose, CA 95138

Device to be Discontinued	Drop in Replacement	Functional Replacement (refer to Note 1 for "ddd")	Replacement Part Availability	Product Group
71V3557S75BG1	None	None	N/A	SPO
71V3557S75BG18	None	None	N/A	SPO
71V3557S75PFG1	None	None	N/A	SPO
71V3557S75PFG18	None	None	N/A	SPO
71V3559S75BQ1	None	None	N/A	SPO
71V3559S75BQ18	None	None	N/A	SPO
71V3559S75PFG1	None	None	N/A	SPO
71V3559S75PFG18	None	None	N/A	SPO
71V547S75PFG	None	None	N/A	SPO
71V547S75PFG8	None	None	N/A	SPO
82V3155PVG	None	82P33714ANLG	Available now	NET
82V3155PVG8	None	82P33714ANLG8	Available now	NET
840506AKILF	None	8430S07AKILF	Available now	NET
840506AKILFT	None	8430S07AKILFT	Available now	NET
8430BYI-71LF	None	8432CK-51LF, 8T49N203A-dddNLGI	Available now	NET
8430BYI-71LFT	None	8432CK-51LFT, 8T49N203A-dddNLGI8	Available now	NET
84329AM-01LF	None	8432CK-51LF, 8T49N203A-dddNLGI	Available now	NET
84329AM-01LFT	None	8432CK-51LFT, 8T49N203A-dddNLGI8	Available now	NET
84329AV-01LF	None	8432CK-51LF, 8T49N203A-dddNLGI	Available now	NET
84329AV-01LFT	None	8432CK-51LFT, 8T49N203A-dddNLGI8	Available now	NET
84427CMLF	None	8T49N006A-dddNLGI	Available now	NET
84427CMLFT	None	8T49N006A-dddNLGI8	Available now	NET
844801AGI-24LF	None	8T49N203A-dddNLGI	Available now	NET
844801AGI-24LFT	None	8T49N203A-dddNLGI8	Available now	NET
85222AM-01LF	None	85222AM-02LF	Available now	NET
85222AM-01LFT	None	85222AM-02LFT	Available now	NET
85222AML	None	85222AM-02LF	Available now	NET
85222AMLFT	None	85222AM-02LFT	Available now	NET
8533AGI-31LF	None	8533AGI-01LF	Available now	NET
8533AGI-31LFT	None	8533AGI-01LFT	Available now	NET
8545AG-02LF	None	8545BGLF	Available now	NET
8545AG-02LFT	None	8545BGLFT	Available now	NET
8545AGI-02LF	None	8545BGLF	Available now	NET
8545AGI-02LFT	None	8545BGLFT	Available now	NET
874003BGI-03LF	None	874003DGI-02LF, 874003AGI-02LF	Available now	NET
874003BGI-03LFT	None	874003DGI-02LFT, 874003AGI-02LFT	Available now	NET
93V857BG-025LF	None	95V857AGLF	Available now	MIP
93V857BG-025LFT	None	95V857AGLFT	Available now	MIP
95V157AGLF	95V857AGLF	None	Available now	MIP
95V157AGLFT	95V857AGLFT	None	Available now	MIP
97U877AHLF	98ULPA877AHLF	None	Available now	MIP
97U877AHLFT	98ULPA877AHLFT	None	Available now	MIP
AMB0480A5RJ	AMB0680L4RJ	None	Available now	MIP
AMB0480A5RJ8	AMB0680L4RJ8	None	Available now	MIP
AMB0483DORJ	AMB0680L4RJ	None	Available now	MIP
AMB0483DORJ8	AMB0680L4RJ8	None	Available now	MIP
P9120-HONBGI	None	P9120-00NBGI	Available now	PEM
P9120-HONBGI8	None	P9120-00NBGI8	Available now	PEM
P9145-EVK	None	P9145-00NAG-EVAL	Available now	PEM
P9145-IOEVAL	None	P9145-00NAG-EVAL	Available now	PEM
P9145-IONQG-EVAL	None	P9145-00NAG-EVAL	Available now	PEM
P9145-TOEVAL	None	P9145-00NAG-EVAL	Available now	PEM
P9146-TONAGI-EVAL	None	P9145-00NAG-EVAL	Available now	PEM
P9150-00NQG1	None	None	N/A	PEM
P9150-00NQG18	None	None	N/A	PEM
P9155-00NQG1	None	None	N/A	PEM
P9155-00NQG18	None	None	N/A	PEM
P9157NRGI	None	None	N/A	PEM
P9157NRGI8	None	None	N/A	PEM
P9160-00NQG1	None	P9145-00NQG1	Available now	PEM
P9160-00NQG18	None	P9145-00NQG18	Available now	PEM
P9160-EVAL	None	None	N/A	PEM
P9165-00NQG1	None	P9145-00NQG1	Available now	PEM
P9165-00NQG18	None	P9145-00NQG18	Available now	PEM
P9165-EVAL	None	None	N/A	PEM
P9165-HONQGI	None	P9145-00NQG1	Available now	PEM
P9165-HONQGI8	None	P9145-00NQG18	Available now	PEM
P9167NRGI	None	P9147NRGI	Available now	PEM
P9167NRGI8	None	P9147NRGI8	Available now	PEM
SSTUAF32865AHLF	74SSTUBF32865ABKG	None	Available now	MIP
SSTUAF32865AHLFT	74SSTUBF32865ABKG8	None	Available now	MIP
SSTUAF32868AHLF	74SSTUBF32868ABKG	None	Available now	MIP
SSTUAF32868AHLFT	74SSTUBF32868ABKG8	None	Available now	MIP
TSE2002B3CNRG	TSE2002GB2A1NRG	None	Available now	MIP
TSE2002B3CNRG8	TSE2002GB2A1NRG8	None	Available now	MIP

Note 1 "ddd" is the dash code number to identify the pre-defined factory programmed configurations. For the specific, publicly available -ddd order codes, refer to FemtoClock NG Universal Frequency Translator Ordering Product Information document. For custom -ddd order codes, please contact IDT for more information.