ON Semiconductor



PRODUCT DISCONTINUANCE

Generic Copy

17-OCT-2001

SUBJECT: ON Semiconductor Product Discontinuance #11944

TITLE: 3rd Quarter 2001 Product Discontinuance Notification

LAST BUY DATE: 19-Apr-2002

LAST SHIP DATE: 19-Oct-2002

AFFECTED CHANGE CATEGORY: N/A

AFFECTED PRODUCT DIVISION:

Bipolar Discretes Products Div Logic Products Div Analog Products Div

ADDITIONAL RELIABILITY DATA: N/A

SAMPLES: No

FOR ANY QUESTIONS CONCERNING THIS NOTIFICATION:

Contact Sales Office or Mark Wasilewski < m.wasilewski@onsemi.com>

DISCLAIMER:

Customers must notify ON Semiconductor in writing within 90 days of receipt of this notification if they consider the discontinued product to be "Sole Source."

ON Semiconductor and the customer may negotiate an appropriate End-of-Life.

DESCRIPTION AND PURPOSE:

Additional contacts are:

In an attempt to minimize the number and frequency of product change or discontinuance notices to its customers, ON Semiconductor is publishing this quarterly product discontinuance notification. Some of the devices contained in this notice may be part of a product portfolio renewal process, a packaging consolidation program, or due to the cancellation of our subcontractor agreement with Microchip Technology (formerly Telcom Semiconductor) at their request. ON Semiconductor wishes to promptly inform our customer of our intent to exit this small portion of our overall portfolio so that you may plan appropriately and effectively for replacement devices. ON Semiconductor has provided a list of replacement devices, where avaliable, to aid in this process. For those devices that have no recommended replacement identified, ON Semiconductor has partnered with Rochester Electronics who will carry any remaining device inventory as well as mask sets, etc. to potentially allow for a continued source after ON Semiconductor has completed its business process. This also applies to all other devices identified in this notice as well. For questions or concerns regarding this notification, please contact your local sales office or customer service representative.

Americas: Europe: Japan & Asia Pacific: Mark Wasilewski Herve Marchionini Nobuyuki Otake 602.244.5114 33.5.34.61.12.68 81.241.27.5460

USA France Japan

Issue Date: 17 October, 2001 Page 1 of 3

ON Semiconductor



Product Discontinuance #11944

NOTE: SUBSEQUENT TO PUBLISHING A DISCONTINUANCE NOTICE, ON

SEMICONDUCTOR WILL ALLOW SIX (6) MONTHS FROM THE

ANNOUNCEMENT DATE TO PLACE FINAL LIFETIME PURCHASE ORDERS.

NOTE: TO ALLOW AN ORDERLY EXIT FROM THE MARKET, PRODUCT SHALL NOT BE DELIVERED AFTER TWELVE (12) MONTHS BEYOND THE ANNOUNCEMENT DATE.

End of life buy orders must be placed before April 19, 2002 and End of life buy orders must be shipped before October 19, 2002.

POSSIBLE REPLACEMENT PARTS:

| DEVICE | RECOMMENDED REPLACEMENT | SUPPLIER |
|-----------------|-------------------------|------------------|
| SJE6429-001 | None | N/A |
| LSE2119 | TIP132 | ON Semiconductor |
| BUD43D2-001 | None | N/A |
| BUD44D2-001 | None | N/A |
| TEC0193APF | TEC0193BPF | ON Semiconductor |
| TEC0175PF | TEC0179PF | ON Semiconductor |
| TEC0188PF | None | N/A |
| TE02572T4 | None | N/A |
| SJ7130 | None | N/A |
| TE02549 | MJW18020 | ON Semiconductor |
| TE02555T | TIP102 | ON Semiconductor |
| TE02507 | BDX34C | ON Semiconductor |
| TE02196T | TIP122 | ON Semiconductor |
| TE02550F | MJF6388 | ON Semiconductor |
| TE02545T | TIP102 | ON Semiconductor |
| BD791T | MJE243 | ON Semiconductor |
| SJ4440 | None | N/A |
| BUV20 | None | N/A |
| BUV60 | None | N/A |
| BUV21 | None | N/A |
| BUV22 | None | N/A |
| MPS9426C | MPSH10 | ON Semiconductor |
| JLC1563D | None | N/A |
| JLC1563DR2 | None | N/A |
| JLC1563M | None | N/A |
| JLC1563MEL | None | N/A |
| JLC1563P | None | N/A |
| JLC15LV63D | None | N/A |
| JLC15LV63DR2 | None | N/A |
| JLC15LV63M | None | N/A |
| JLC15LV63MEL | None | N/A |
| JLC15LV63P | None | N/A |
| LM75DM-33R2 | None | N/A |
| LM75DM-50R2 | None | N/A |
| MAX6501UKP095-7 | Γ None | N/A |
| MAX6501UKP115-7 | Γ None | N/A |
| MAX6502UKP095-7 | Γ None | N/A |
| MAX6502UKP115-7 | Γ None | N/A |
| MAX811LEUS-T | None | N/A |
| MAX811MEUS-T | None | N/A |
| MAX811REUS-T | None | N/A |
| MAX811SEUS-T | None | N/A |
| MAX812LEUS-T | None | N/A |
| MAX812MEUS-T | None | N/A |
| MAX812REUS-T | None | N/A |

Issue Date: 17 October, 2001 Page 2 of 3

ON Semiconductor



Product Discontinuance #11944

| DEVICE | RECOMMENDED REPLACEMENT | SUPPLIER |
|--------------|-------------------------|----------|
| MAX812SEUS-T | None | N/A |
| MAX828SNTR | None | N/A |
| MAX829SNTR | None | N/A |
| MC1121DMR2 | None | N/A |
| MC7660DR2 | None | N/A |
| NCT47SNT1 | None | N/A |

AFFECTED DEVICE LIST (WITHOUT SPECIALS)

PART

BD791T

BUD43D2-001

BUD44D2-001

BUV20

BUV21

BUV22

BUV60

JLC1563D

JLC1563DR2

JLC1563M

JLC1563MEL

JLC1563P

JLC15LV63D

JLC15LV63DR2

JLC15LV63M

JLC15LV63MEL

JLC15LV63P

LM75DM-33R2

LM75DM-50R2

MAX6501UKP095-T

MAX6501UKP115-T

MAX6502UKP095-T

MAX6502UKP115-T

MAX811LEUS-T

MAX811MEUS-T

MAX811REUS-T

MAX811SEUS-T

MAX812LEUS-T

MAX812MEUS-T

MAX812REUS-T

MAX812SEUS-T

MAX828SNTR

MAX829SNTR

MC1121DMR2

MC7660DR2 MPS9426C

NCT47SNT1

TEC0193APF

Issue Date: 17 October, 2001 Page 3 of 3