

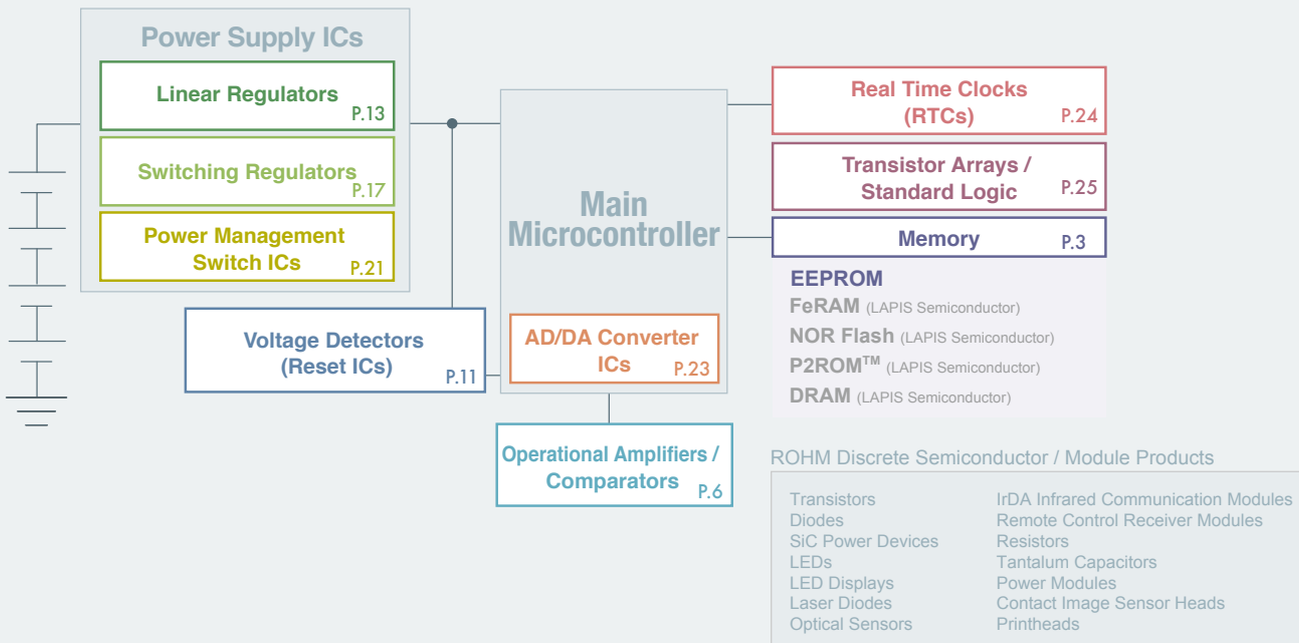
ROHM GROUP

Best Selection of General-purpose ICs

Ver.2.0



General Purpose IC Family



Memory

The ROHM Group offers a broad range of memory products, from EEPROM, FeRAM, and P2ROM™ to NOR Flash, DRAM, and more. EEPROMs are a type of rewriteable non-volatile memory that offer superior access for small-scale units, making them ideal for storing initial data, manufacturing control numbers, and/or status information.

Operational Amplifiers / Comparators

Analog circuits are utilized in a number of applications that require amplification of ultra-small signals received from sensors. ROHM's family of operational amplifiers and comparators includes bipolar and CMOS types optimized for a variety of applications, from general-purpose to automotive-grade requiring ultra-high reliability.

Voltage Detectors (Reset ICs)

ROHM voltage detectors (Reset ICs) monitors the power supply voltage to prevent system errors and ensure stable operation required for MCUs and other applications.

Linear Regulators

A wide lineup of linear regulators is available, such as ultra-compact CMOS LDOs optimized for portable devices and high voltage LDOs that provide automotive-grade reliability, allowing users to select the ideal solution based on application requirements.

Switching Regulators

ROHM buck DC/DC switching converters utilize a high efficiency design ideal for input voltage rails. A number of features are provided, including current mode control, fixed ON time, and H³Reg™ control, ensuring compatibility with a variety of set needs.

Power Management Switch ICs

Our power management switch series integrate a low ON-resistance MOSFET switch and multiple protection circuits on a single chip. This minimizes loss for greater efficiency and makes it possible to achieve a more stable system design in a compact form factor.

AD/DA Converter ICs

ROHM data converters are available in a variety of resolutions, interfaces, and channels. AEC-Q100-compliant products designed for automotive applications are available as well.

Real Time Clocks (RTCs)

Real Time Clocks (RTCs) are ICs that provide both clock and calendar functions, and are designed to continue to operate even when the main power supply is down through a backup power source such as secondary battery. ROHM RTCs are compact, feature low power consumption, and communicate with host devices through a serial interface. They are compatible with all applications requiring clock functionality, including AV systems, communication devices, OA equipment, PCs, home appliances, and meters.

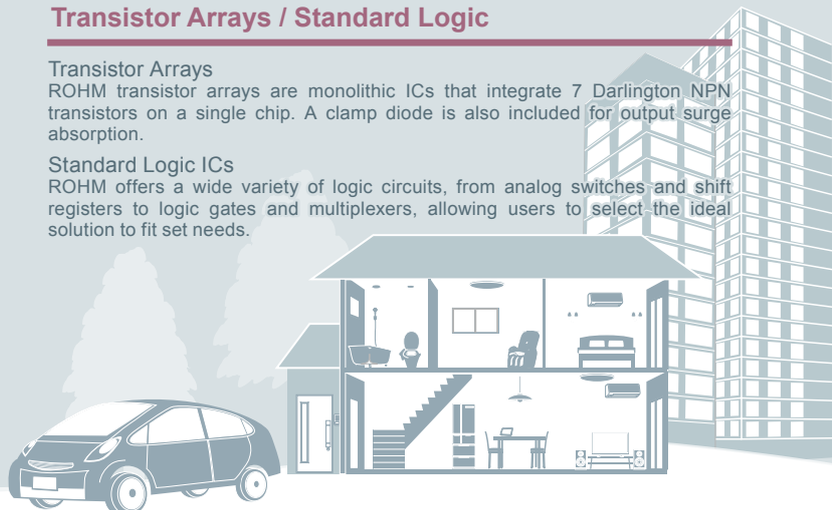
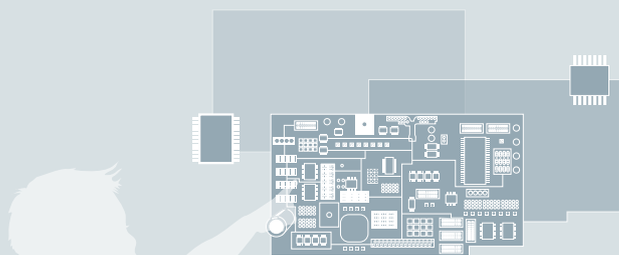
Transistor Arrays / Standard Logic

Transistor Arrays

ROHM transistor arrays are monolithic ICs that integrate 7 Darlington NPN transistors on a single chip. A clamp diode is also included for output surge absorption.

Standard Logic ICs

ROHM offers a wide variety of logic circuits, from analog switches and shift registers to logic gates and multiplexers, allowing users to select the ideal solution to fit set needs.





ROHM GROUP

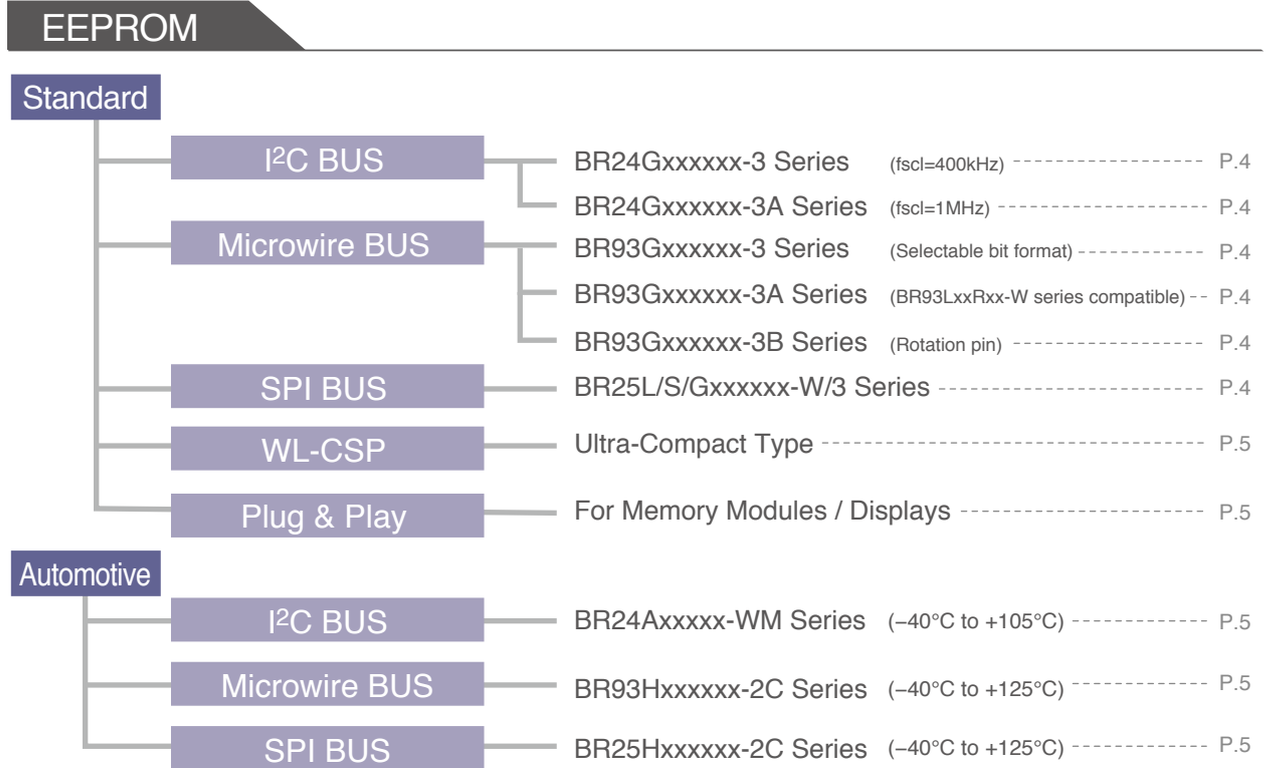
Best Selection of General-purpose ICs

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Serial EEPROMs

Non-Volatile Memory



LAPIS Semiconductor

FeRAM

LAPIS Semiconductor

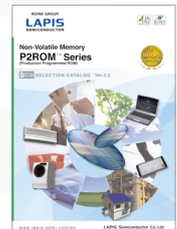
NOR Flash

LAPIS Semiconductor

P2ROM™

Please visit our website for more information on FeRAM and/or NOR Flash

Please refer to our website or LAPIS Semiconductor's Selection Catalog (Non-Volatile Memory P2ROM™ Series) for more information on P2ROM™



P2ROM™ Series Selection Catalog

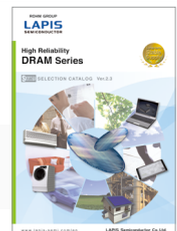
Volatile Memory

LAPIS Semiconductor

DRAM



Please refer to our website or LAPIS Semiconductor's Selection Catalog (High Reliability DRAM Series) for more information on our DRAM products



DRAM Series Selection Catalog

Key Features

- Compatible with I²C, Microwire, and SPI BUS I/F
- Available from 1Kbit to 1Mbit
- Broad package lineup, from standard types to ultra-compact WL-CSP (Wafer Level Chip Scale Package)
- AEC-Q100 compliant (automotive-grade)

EEPROM

Standard

| Density [Kbit] | Part No. / Package | | | | | |
|--|--------------------|--------------|---------------|----------------|----------------|----------------|
| | DIP-T8 | SOP8 | SOP-J8 | TSSOP-B8 | MSOP8 | VSON008X2030 |
| I²C BUS BR24Gxxxxx-3 Series (fsc1=400kHz -40°C to +85°C) | | | | | | |
| 1 | BR24G01-3 | BR24G01F-3 | BR24G01FJ-3 | BR24G01FVT-3 | BR24G01FVM-3 | BR24G01NUX-3 |
| 2 | BR24G02-3 | BR24G02F-3 | BR24G02FJ-3 | BR24G02FVT-3 | BR24G02FVM-3 | BR24G02NUX-3 |
| 4 | BR24G04-3 | BR24G04F-3 | BR24G04FJ-3 | BR24G04FVT-3 | BR24G04FVM-3 | BR24G04NUX-3 |
| 8 | BR24G08-3 | BR24G08F-3 | BR24G08FJ-3 | BR24G08FVT-3 | BR24G08FVM-3 | BR24G08NUX-3 |
| 16 | BR24G16-3 | BR24G16F-3 | BR24G16FJ-3 | BR24G16FVT-3 | BR24G16FVM-3 | BR24G16NUX-3 |
| 32 | BR24G32-3 | BR24G32F-3 | BR24G32FJ-3 | BR24G32FVT-3 | BR24G32FVM-3 | BR24G32NUX-3 |
| 64 | BR24G64-3 | BR24G64F-3 | BR24G64FJ-3 | BR24G64FVT-3 | BR24G64FVM-3 | BR24G64NUX-3 |
| 128 | BR24G128-3 | BR24G128F-3 | BR24G128FJ-3 | BR24G128FVT-3 | BR24G128FVM-3 | BR24G128NUX-3 |
| 256 | BR24G256-3 | BR24G256F-3 | BR24G256FJ-3 | BR24G256FVT-3 | - | - |
| I²C BUS BR24Gxxxxx-3A Series (fsc1=1MHz -40°C to +85°C) | | | | | | |
| 1 | BR24G01-3A | BR24G01F-3A | BR24G01FJ-3A | BR24G01FVT-3A | BR24G01FVM-3A | BR24G01NUX-3A |
| 2 | BR24G02-3A | BR24G02F-3A | BR24G02FJ-3A | BR24G02FVT-3A | BR24G02FVM-3A | BR24G02NUX-3A |
| 4 | BR24G04-3A | BR24G04F-3A | BR24G04FJ-3A | BR24G04FVT-3A | BR24G04FVM-3A | BR24G04NUX-3A |
| 8 | BR24G08-3A | BR24G08F-3A | BR24G08FJ-3A | BR24G08FVT-3A | BR24G08FVM-3A | BR24G08NUX-3A |
| 16 | BR24G16-3A | BR24G16F-3A | BR24G16FJ-3A | BR24G16FVT-3A | BR24G16FVM-3A | BR24G16NUX-3A |
| 32 | BR24G32-3A | BR24G32F-3A | BR24G32FJ-3A | BR24G32FVT-3A | BR24G32FVM-3A | BR24G32NUX-3A |
| 64 | BR24G64-3A | BR24G64F-3A | BR24G64FJ-3A | BR24G64FVT-3A | BR24G64FVM-3A | BR24G64NUX-3A |
| 128 | BR24G128-3A | BR24G128F-3A | BR24G128FJ-3A | BR24G128FVT-3A | BR24G128FVM-3A | BR24G128NUX-3A |
| 256 | BR24G256-3A | BR24G256F-3A | BR24G256FJ-3A | BR24G256FVT-3A | - | - |
| 512 | BR24G512-3A | BR24G512F-3A | BR24G512FJ-3A | BR24G512FVT-3A | - | - |
| 1M | BR24G1M-3A | BR24G1MF-3A | BR24G1MFJ-3A | - | - | - |

| Density [Kbit] | Part No. / Package | | | | | |
|---|--------------------|-------------|--------------|---------------|---------------|---------------|
| | DIP-T8 | SOP8 | SOP-J8 | TSSOP-B8 | MSOP8 | VSON008X2030 |
| Microwire BUS BR93Gxxxxx-3 Series (-40°C to +85°C) < Selectable bit format 8bit or 16bit > | | | | | | |
| 1 | BR93G46-3 | BR93G46F-3 | BR93G46FJ-3 | BR93G46FVT-3 | BR93G46FVM-3 | BR93G46NUX-3 |
| 2 | BR93G56-3 | BR93G56F-3 | BR93G56FJ-3 | BR93G56FVT-3 | BR93G56FVM-3 | BR93G56NUX-3 |
| 4 | BR93G66-3 | BR93G66F-3 | BR93G66FJ-3 | BR93G66FVT-3 | BR93G66FVM-3 | BR93G66NUX-3 |
| 8 | BR93G76-3 | BR93G76F-3 | BR93G76FJ-3 | BR93G76FVT-3 | BR93G76FVM-3 | BR93G76NUX-3 |
| 16 | BR93G86-3 | BR93G86F-3 | BR93G86FJ-3 | BR93G86FVT-3 | BR93G86FVM-3 | BR93G86NUX-3 |
| Microwire BUS BR93Gxxxxx-3A Series (-40°C to +85°C) < BR93LxxRxx-W series compatible > | | | | | | |
| 1 | BR93G46-3A | BR93G46F-3A | BR93G46FJ-3A | BR93G46FVT-3A | BR93G46FVM-3A | BR93G46NUX-3A |
| 2 | BR93G56-3A | BR93G56F-3A | BR93G56FJ-3A | BR93G56FVT-3A | BR93G56FVM-3A | BR93G56NUX-3A |
| 4 | BR93G66-3A | BR93G66F-3A | BR93G66FJ-3A | BR93G66FVT-3A | BR93G66FVM-3A | BR93G66NUX-3A |
| 8 | BR93G76-3A | BR93G76F-3A | BR93G76FJ-3A | BR93G76FVT-3A | BR93G76FVM-3A | BR93G76NUX-3A |
| 16 | BR93G86-3A | BR93G86F-3A | BR93G86FJ-3A | BR93G86FVT-3A | BR93G86FVM-3A | BR93G86NUX-3A |
| Microwire BUS BR93Gxxxxx-3B Series (-40°C to +85°C) < Rotation pin > | | | | | | |
| 1 | BR93G46-3B | BR93G46F-3B | BR93G46FJ-3B | BR93G46FVT-3B | BR93G46FVM-3B | BR93G46NUX-3B |
| 2 | BR93G56-3B | BR93G56F-3B | BR93G56FJ-3B | BR93G56FVT-3B | BR93G56FVM-3B | BR93G56NUX-3B |
| 4 | BR93G66-3B | BR93G66F-3B | BR93G66FJ-3B | BR93G66FVT-3B | BR93G66FVM-3B | BR93G66NUX-3B |
| 8 | BR93G76-3B | BR93G76F-3B | BR93G76FJ-3B | BR93G76FVT-3B | BR93G76FVM-3B | BR93G76NUX-3B |
| 16 | BR93G86-3B | BR93G86F-3B | BR93G86FJ-3B | BR93G86FVT-3B | BR93G86FVM-3B | BR93G86NUX-3B |

Microwire Pin Assignment



Selectable bit format (8bit or 16bit)



BR93LxxRxx-W series compatible



Rotation pin

| Density [Kbit] | Part No. / Package | | | | |
|---|--------------------|--------------|---------------|---------------|---------------|
| | SOP8 | SOP-J8 | TSSOP-B8 | MSOP8 | VSON008X2030 |
| SPI BUS BR25L/S/Gxxxxx-W/3 Series (-40°C to +85°C) | | | | | |
| 1 | BR25L010F-W | BR25L010FJ-W | BR25L010FVT-W | BR25L010FVM-W | - |
| 2 | BR25L020F-W | BR25L020FJ-W | BR25L020FVT-W | BR25L020FVM-W | - |
| 4 | BR25L040F-W | BR25L040FJ-W | BR25L040FVT-W | BR25L040FVM-W | - |
| 8 | BR25L080F-W | BR25L080FJ-W | BR25L080FVT-W | - | - |
| 16 | BR25L160F-W | BR25L160FJ-W | BR25L160FVT-W | - | - |
| 32 | BR25S320F-W | BR25S320FJ-W | BR25S320FVT-W | BR25S320FVM-W | BR25S320NUX-W |
| 64 | BR25S640F-W | BR25S640FJ-W | BR25S640FVT-W | BR25S640FVM-W | - |
| 128 | BR25G128F-3 | BR25G128FJ-3 | BR25G128FVT-3 | BR25G128FVM-3 | BR25G128NUX-3 |
| 256 | BR25G256F-3 | BR25G256FJ-3 | BR25G256FVT-3 | - | - |

New

New

| WL-CSP | | | | | | | | | | | Ultra-compact package series | | | | | | | | | | |
|------------------|----------------|--------------|--------------|-----------|----------|---------------|------------------|-------|-----------------|------------------|------------------------------|----------------|---------------|--------------|-----------|----------|---------------|------------------|-------|-----------------|------------------|
| I/F | Density [Kbit] | Part No. | PKG. Drawing | Size [mm] | | | Solder ball [mm] | | Back Coat Resin | Pull-up resistor | I/F | Density [Kbit] | Part No. | PKG. Drawing | Size [mm] | | | Solder ball [mm] | | Back Coat Resin | Pull-up resistor |
| | | | | X (Typ.) | Y (Typ.) | Height (Max.) | φ | Pitch | | | | | | | X (Typ.) | Y (Typ.) | Height (Max.) | φ | Pitch | | |
| I ² C | 2 | BU9833GUL-W | | 1.27 | 1.50 | 0.55 | 0.25 | 0.5 | ○ | - | I ² C | 64 | BRCG064GWZ-3 | | 1.50 | 1.00 | 0.36 | 0.20 | 0.4 | ○ | - |
| | 4 | BU9847GUL-W | | 1.95 | 1.06 | 0.55 | 0.25 | 0.5 | ○ | - | | | BRCB064GWZ-3 | | 1.50 | 1.00 | 0.35 | 0.20 | 0.4 | - | WP |
| | 8 | BU9889GUL-W | | 1.60 | 1.00 | 0.55 | 0.25 | 0.5 | ○ | - | | | BRCE064GWZ-3 | | 1.50 | 1.00 | 0.30 | 0.20 | 0.4 | - | - |
| | | BRCB008GWZ-3 | | 0.94 | 0.94 | 0.33 | 0.20 | 0.4 | - | - | 128 | BU9897GUL-W | | 2.44 | 1.99 | 0.55 | 0.25 | 0.5 | ○ | - | |
| | BRCB016GWL-3 | | 1.10 | 1.15 | 0.55 | 0.25 | 0.4 | - | - | SPI | | 8 | BU9832GUL-W | | 2.09 | 1.85 | 0.55 | 0.25 | 0.5 | ○ | - |
| | BRCB016GWZ-3 | | 1.30 | 0.77 | 0.40 | 0.20 | 0.4 | ○ | - | | | 16 | BU9829GUL-W | | 1.74 | 1.65 | 0.55 | 0.25 | 0.5 | ○ | - |
| | BRCB016GWX-3 | | 1.30 | 0.77 | 0.20 | None | 0.4 | - | WP | | | 128 | BR25S128GUZ-W | | 2.00 | 2.63 | 0.40 | 0.25 | 0.5 | ○ | - |
| | 32 | BRCB032GWZ-3 | | 1.45 | 0.77 | 0.33 | 0.20 | 0.4 | - | - | MW | 4 | BU9891GUL-W | | 1.60 | 1.00 | 0.55 | 0.25 | 0.5 | ○ | - |

| Plug & Play | | | | | | |
|---------------------|----------------|------------------|----------------|--------------------|--|-----------------------|
| Part No. | Application | I/F | Density [Kbit] | Supply Voltage (V) | Function | Package |
| BR34L02FVT-W | Memory Modules | I ² C | 2 | 1.7 to 5.5 | One time ROM write protect | TSSOP-B8 |
| BR34E02/FVT-3/NUX-3 | Memory Modules | I ² C | 2 | 1.7 to 5.5 | Settable write protect Onetime ROM write protect | TSSOP-B8/VSON008X2030 |
| BR24C21/F/FJ/FV | Displays | - | 1 | 2.5 to 5.5 | DDC1™/DDC2™ | SOP8/SOP-J8/SSOP-B8 |
| BU9882/F-W/FV-W | Displays | - | 1x2ch | 2.5 to 5.5 | Dual port DDC2™ | SOP14/SSOP-B14 |
| BU9883FV-W | Displays | I ² C | 2x3ch | 3.0 to 5.5 | 3port for HDMI EDID memory | SSOP-B16 |
| BU99022NUX-3 | Panel etc. | I ² C | 2x2ch | 1.7 to 5.5 | Dual port | VSON008X2030 |

Automotive

(AEC-Q100 compliant)

| I ² C BUS | | BR24Axxxx-WM Series (-40°C to +105°C) | | | |
|----------------------|--------------------|---------------------------------------|----------|---------------|--|
| Density [Kbit] | Part No. / Package | | | | |
| | SOP8 | SOP-J8 | TSSOP-B8 | MSOP8 | |
| 1 | BR24A01AF-WM | BR24A01AFJ-WM | - | - | |
| 2 | BR24A02F-WM | BR24A02FJ-WM | - | BR24A02FVM-WM | |
| 4 | BR24A04F-WM | BR24A04FJ-WM | - | - | |
| 8 | BR24A08F-WM | BR24A08FJ-WM | - | - | |
| 16 | BR24A16F-WM | BR24A16FJ-WM | - | - | |
| 32 | BR24A32F-WM | - | - | - | |
| 64 | BR24A64F-WM | - | - | - | |

| Microwire BUS | | BR93Hxxxxx-2C Series (-40°C to +125°C) | | | |
|----------------|--------------------|--|----------------|----------------|--|
| Density [Kbit] | Part No. / Package | | | | |
| | SOP8 | SOP-J8 | TSSOP-B8 | MSOP8 | |
| 1 | BR93H46RF-2C | BR93H46RFJ-2C | BR93H46RFVT-2C | BR93H46RFVM-2C | |
| 2 | BR93H56RF-2C | BR93H56RFJ-2C | BR93H56RFVT-2C | BR93H56RFVM-2C | |
| 4 | BR93H66RF-2C | BR93H66RFJ-2C | BR93H66RFVT-2C | BR93H66RFVM-2C | |
| 8 | BR93H76RF-2C | BR93H76RFJ-2C | BR93H76RFVT-2C | BR93H76RFVM-2C | |
| 16 | BR93H86RF-2C | BR93H86RFJ-2C | BR93H86RFVT-2C | BR93H86RFVM-2C | |

| SPI BUS | | BR25Hxxxxx-2C Series (-40°C to +125°C) | | | |
|----------------|--------------------|--|----------------|----------------|--|
| Density [Kbit] | Part No. / Package | | | | |
| | SOP8 | SOP-J8 | TSSOP-B8 | MSOP8 | |
| 1 | BR25H010F-2C | BR25H010FJ-2C | BR25H010FVT-2C | BR25H010FVM-2C | |
| 2 | BR25H020F-2C | BR25H020FJ-2C | BR25H020FVT-2C | BR25H020FVM-2C | |
| 4 | BR25H040F-2C | BR25H040FJ-2C | BR25H040FVT-2C | BR25H040FVM-2C | |
| 8 | BR25H080F-2C | BR25H080FJ-2C | BR25H080FVT-2C | BR25H080FVM-2C | |
| 16 | BR25H160F-2C | BR25H160FJ-2C | BR25H160FVT-2C | BR25H160FVM-2C | |
| 32 | BR25H320F-2C | BR25H320FJ-2C | BR25H320FVT-2C | BR25H320FVM-2C | |
| 64 | BR25H640F-2C | BR25H640FJ-2C | BR25H640FVT-2C | - | |
| 128 | BR25H128F-2C | BR25H128FJ-2C | - | - | |

Operational Amplifiers / Comparators

Operational Amplifiers / Comparators

Operational Amplifiers

| | | |
|-----------------------|--|-----|
| Standard | Ground Sense Operational Amplifiers | P.7 |
| High Speed | Input-Output Full Swing Operational Amplifiers | P.7 |
| | Ground Sense Operational Amplifiers | P.7 |
| Low Power Consumption | Input-Output Full Swing Operational Amplifiers | P.8 |
| | Ground Sense Operational Amplifiers | P.8 |
| Low Noise | Output Full Swing Operational Amplifiers | P.8 |
| | Dual Supply Voltage Operational Amplifiers | P.8 |
| Low Offset Voltage | Ground Sense Operational Amplifiers | P.9 |
| | Dual Supply Voltage Operational Amplifiers | P.9 |
| | Input-Output Full Swing Operational Amplifiers | P.9 |

Comparators

| | | |
|-----------------------|----------------------------|-----|
| Standard | Open-Collector Comparators | P.9 |
| High Speed | Push-Pull Comparators | P.9 |
| | Open-Drain Comparators | P.9 |
| Low Power Consumption | Push-Pull Comparators | P.9 |
| | Open-Drain Comparators | P.9 |
| Low Offset Voltage | Open-Collector Comparator | P.9 |

Automotive Operational Amplifiers / Comparators

Automotive Operational Amplifiers

| | |
|--|------|
| Automotive Ground Sense / Automotive Ground Sense / Automotive Low Noise | P.10 |
|--|------|

Automotive Comparators

| | |
|---------------------------|------|
| Automotive Open-Collector | P.10 |
|---------------------------|------|

New

- Expanded universal series lineup (1-/2-/4-Circuit Designs)
LMR321G/LMR358x/LMR93x/LMR98x/LMR324x/LMR821G/LMR342x
LM4559x/LM4565x/BD1273x
- Expanded automotive-grade lineup
Ground Sense Op Amps: BA2902Yxxx-M (4-circuit)/BA2904Yxxx-M (2-circuit)
Ground Sense Comparators: BA2901Yxx-M (4-circuit)/BA2903Yxxx-M (2-circuit)
Low Noise Op Amps: BA4558Yxxx-M (2-circuit), BA4560Yxxx-M (2-circuit), BA4580Yxxx-M (2-circuit)
- 1.7V low voltage input/output full-swing op amps
High common-mode rejection ratio ideal for a variety of sensor applications (i.e. accelerometers, angular velocity and pressure sensors)
: BD5291G (1-circuit)

Operational Amplifiers

| Part No. | CH | Supply Voltage (V) | Circuit current (mA) | Input offset voltage (mV) | Input bias current (nA) | Output current (mA) | Input voltage range (V) | Output voltage range (V) | Voltage gain (dB) | Slew rate (V/μs) | Gain bandwidth product (MHz) | Operating temperature (°C) | Package |
|-----------------|----|--|----------------------|---------------------------|-------------------------|---------------------|--------------------------|--------------------------|-------------------|------------------|------------------------------|----------------------------|------------------------|
| Standard | | Ground Sense Operational Amplifiers | | | | | | | | | | | |
| BA2904 | 2 | 3 to 36 | 0.5 | 2.0 | 20 | 30 | V_{EE} to $V_{CC}-1.5$ | V_{EE} to $V_{CC}-1.5$ | 100 | 0.2 | 0.5 | -40 to +125 | SOP8/SSOP-B8/MSOP8 |
| BA2904S | | | | | | | | | | | | -40 to +105 | |
| BA2902 | 4 | 3 to 36 | 0.7 | 2.0 | 20 | 30 | V_{EE} to $V_{CC}-1.5$ | V_{EE} to $V_{CC}-1.5$ | 100 | 0.2 | 0.5 | -40 to +125 | SOP14/SSOP-B14 |
| BA2902S | | | | | | | | | | | | -40 to +105 | |
| BA3404 | 2 | 4 to 36 | 2.0 | 2.0 | 70 | 30 | V_{EE} to $V_{CC}-2.0$ | V_{EE} to $V_{CC}-2.0$ | 100 | 1.2 | 1.2 | -40 to +85 | SOP8/MSOP8 |
| BA10358 | 2 | 3 to 32 | 0.5 | 2.0 | 45 | 20 | V_{EE} to $V_{CC}-1.5$ | V_{EE} to $V_{CC}-1.5$ | 100 | 0.2 | 0.5 | -40 to +85 | SOP8/SSOP-B8/SOP-J8 |
| BA10324A | 4 | 3 to 32 | 0.6 | 2.0 | 20 | 35 | V_{EE} to $V_{CC}-1.5$ | V_{EE} to $V_{CC}-1.5$ | 100 | 0.2 | 0.5 | -40 to +85 | SOP14/SSOP-B14/SOP-J14 |

| Part No. | CH | Supply Voltage (V) | Circuit current (μA) | Input offset voltage (mV) | Input bias current (nA) | Output current (mA) | Input voltage range (V) | Output voltage range (V) | Voltage gain (dB) | Slew rate (V/μs) | Gain bandwidth product (MHz) | Operating temperature (°C) | Package |
|-------------------|----|---|----------------------|---------------------------|-------------------------|---------------------|-------------------------|------------------------------|-------------------|------------------|------------------------------|----------------------------|-----------------------------|
| High Speed | | Input-Output Full Swing Operational Amplifiers | | | | | | | | | | | |
| BU7261G | 1 | 1.8 to 5.5 | 250 | 1.0 | 0.001 | 10 | V_{SS} to V_{DD} | $V_{SS}+0.1$ to $V_{DD}-0.1$ | 95 | 1.1 | 2.0 | -40 to +85 | SSOP5 |
| BU7261SG | | | | | | | | | | | | -40 to +105 | |
| BU7262 | 2 | 1.8 to 5.5 | 550 | 1.0 | 0.001 | 10 | V_{SS} to V_{DD} | $V_{SS}+0.1$ to $V_{DD}-0.1$ | 95 | 1.1 | 2.0 | -40 to +85 | SOP8/MSOP8/ VSON008X2030 |
| BU7262S | | | | | | | | | | | | -40 to +105 | |
| BU7264 | 4 | 1.8 to 5.5 | 1100 | 1.0 | 0.001 | 10 | V_{SS} to V_{DD} | $V_{SS}+0.1$ to $V_{DD}-0.1$ | 95 | 1.1 | 2.0 | -40 to +85 | SOP14/SSOP-B14 |
| BU7264S | | | | | | | | | | | | -40 to +105 | |
| BU7291G | 1 | 2.4 to 5.5 | 470 | 1.0 | 0.001 | 8 | V_{SS} to V_{DD} | $V_{SS}+0.1$ to $V_{DD}-0.1$ | 105 | 3.0 | 2.8 | -40 to +85 | SSOP5 |
| BU7291SG | | | | | | | | | | | | -40 to +105 | |
| BU7294 | 4 | 2.4 to 5.5 | 2000 | 1.0 | 0.001 | 8 | V_{SS} to V_{DD} | $V_{SS}+0.1$ to $V_{DD}-0.1$ | 105 | 3.0 | 2.8 | -40 to +85 | SOP14/SSOP-B14 |
| BU7294S | | | | | | | | | | | | -40 to +105 | |
| BU7295HFV | 1 | 1.8 to 5.5 | 150 | 1.0 | 0.001 | 8 | V_{SS} to V_{DD} | $V_{SS}+0.1$ to $V_{DD}-0.1$ | 95 | 1.0 | 1.0 | -40 to +85 | HVSOF5 |
| BU7295SHFV | | | | | | | | | | | | -40 to +105 | |
| BU7255HFV | 1 | 2.4 to 5.5 | 540 | 1.0 | 0.001 | 4 | V_{SS} to V_{DD} | $V_{SS}+0.1$ to $V_{DD}-0.1$ | 105 | 3.4 | 4.0 | -40 to +85 | HVSOF5 |
| BU7255SHFV | | | | | | | | | | | | -40 to +105 | |
| BD7561G | 1 | 5 to 14.5 | 440 | 1.0 | 0.001 | 8 | V_{SS} to V_{DD} | $V_{SS}+0.1$ to $V_{DD}-0.1$ | 95 | 0.9 | 1.0 | -40 to +85 | SSOP5 |
| BD7561SG | | | | | | | | | | | | -40 to +105 | |
| BD7562 | 2 | 5 to 14.5 | 900 | 1.0 | 0.001 | 8 | V_{SS} to V_{DD} | $V_{SS}+0.1$ to $V_{DD}-0.1$ | 95 | 0.9 | 1.0 | -40 to +85 | SOP8/MSOP8 |
| BD7562S | | | | | | | | | | | | -40 to +105 | |

| Part No. | CH | Supply Voltage (V) | Circuit current (mA) | Input offset voltage (mV) | Input bias current (nA) | Output current (mA) | Input voltage range (V) | Output voltage range (V) | Voltage gain (dB) | Slew rate (V/μs) | Gain bandwidth product (MHz) | Operating temperature (°C) | Package |
|-------------------|----|--|----------------------|---------------------------|-------------------------|---------------------|--------------------------|------------------------------|-------------------|------------------|------------------------------|----------------------------|--|
| High Speed | | Ground Sense Operational Amplifiers | | | | | | | | | | | |
| BA3472 | 2 | 3 to 36 | 4.0 | 1.0 | 100 | 30 | V_{EE} to $V_{CC}-2.0$ | $V_{EE}+0.3$ to $V_{CC}-1.0$ | 100 | 10 | 4.0 | -40 to +85 | SOP8/SSOP-B8/SOP-J8/ MSOP8/TSSOP-B8 |
| BA3472RFVM | | | | | | | | | | | | -40 to +105 | |
| BA3474F | 4 | 3 to 36 | 8.0 | 1.0 | 100 | 30 | V_{EE} to $V_{CC}-2.0$ | $V_{EE}+0.3$ to $V_{CC}-1.0$ | 100 | 10 | 4.0 | -40 to +75 | SOP14 |
| BA3474FV/FVJ | | | | | | | | | | | | -40 to +85 | |
| BA3474RFV | 4 | 3 to 36 | 8.0 | 1.0 | 100 | 30 | V_{EE} to $V_{CC}-2.0$ | $V_{EE}+0.3$ to $V_{CC}-1.0$ | 100 | 10 | 4.0 | -40 to +85 | SSOP-B14/TSSOP-B14J |
| BA3474RFV | | | | | | | | | | | | -40 to +105 | |
| BU7461G | 1 | 1.7 to 5.5 | 0.15 | 1.0 | 0.001 | 8 | V_{SS} to $V_{DD}-1.2$ | $V_{SS}+0.1$ to $V_{DD}-0.1$ | 95 | 1.0 | 1.0 | -40 to +85 | SSOP5 |
| BU7461SG | | | | | | | | | | | | -40 to +105 | |
| BU7462 | 2 | 1.7 to 5.5 | 0.3 | 1.0 | 0.001 | 8 | V_{SS} to $V_{DD}-1.2$ | $V_{SS}+0.1$ to $V_{DD}-0.1$ | 95 | 1.0 | 1.0 | -40 to +85 | SOP8/MSOP8/ VSON008X2030 |
| BU7462S | | | | | | | | | | | | -40 to +105 | |
| BU7464F | 4 | 1.7 to 5.5 | 0.6 | 1.0 | 0.001 | 8 | V_{SS} to $V_{DD}-1.2$ | $V_{SS}+0.1$ to $V_{DD}-0.1$ | 95 | 1.0 | 1.0 | -40 to +85 | SOP14 |
| BU7464SF | | | | | | | | | | | | -40 to +105 | |
| BU7481G | 1 | 1.8 to 5.5 | 0.42 | 1.0 | 0.001 | 8 | V_{SS} to $V_{DD}-1.2$ | $V_{SS}+0.1$ to $V_{DD}-0.1$ | 105 | 3.2 | 2.8 | -40 to +85 | SSOP5 |
| BU7481SG | | | | | | | | | | | | -40 to +105 | |
| BU7485G | 1 | 3.0 to 5.5 | 1.5 | 1.0 | 0.001 | 8 | V_{SS} to $V_{DD}-1.4$ | $V_{SS}+0.1$ to $V_{DD}-0.1$ | 105 | 10 | 10.0 | -40 to +85 | SSOP5 |
| BU7485SG | | | | | | | | | | | | -40 to +105 | |
| BU7486 | 2 | 3.0 to 5.5 | 3.0 | 1.0 | 0.001 | 8 | V_{SS} to $V_{DD}-1.4$ | $V_{SS}+0.1$ to $V_{DD}-0.1$ | 105 | 10 | 10.0 | -40 to +85 | SOP8/SSOP-B8/ MSOP8 |
| BU7486S | | | | | | | | | | | | -40 to +105 | |
| BU7487 | 4 | 3.0 to 5.5 | 6.0 | 1.0 | 0.001 | 8 | V_{SS} to $V_{DD}-1.4$ | $V_{SS}+0.1$ to $V_{DD}-0.1$ | 105 | 10 | 10.0 | -40 to +85 | SOP14/SSOP-B14 |
| BU7487S | | | | | | | | | | | | -40 to +105 | |
| BU7465HFV | 1 | 1.7 to 5.5 | 0.12 | 1.0 | 0.001 | 8 | V_{SS} to $V_{DD}-1.2$ | $V_{SS}+0.1$ to $V_{DD}-0.1$ | 100 | 1.0 | 1.2 | -40 to +85 | HVSOF5 |
| BU7465SHFV | | | | | | | | | | | | -40 to +105 | |
| BU7495HFV | 1 | 1.8 to 5.5 | 0.65 | 1.0 | 0.001 | 7 | V_{SS} to $V_{DD}-1.2$ | $V_{SS}+0.1$ to $V_{DD}-0.1$ | 100 | 5.0 | 4.0 | -40 to +85 | HVSOF5 |
| BU7495SHFV | | | | | | | | | | | | -40 to +105 | |

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| Part No. | CH | Supply Voltage (V) | Circuit current (μA) | Input offset voltage (mV) | Input bias current (nA) | Output current (mA) | Input voltage range (V) | Output voltage range (V) | Voltage gain (dB) | Slew rate (V/μs) | Gain bandwidth product (MHz) | Operating temperature (°C) | Package |
|---|----|--------------------|----------------------|---------------------------|-------------------------|---------------------|------------------------------------|--|-------------------|------------------|------------------------------|----------------------------|-----------------------------|
| Low Power Consumption Input-Output Full Swing Operational Amplifiers | | | | | | | | | | | | | |
| BU7241G | 1 | 1.8 to 5.5 | 70 | 1.0 | 0.001 | 10 | V _{SS} to V _{DD} | V _{SS} +0.1 to V _{DD} -0.1 | 95 | 0.4 | 0.9 | -40 to +85 | SSOP5 |
| BU7241SG | | | | | | | | | | | | -40 to +105 | |
| BU7242 | 2 | 1.8 to 5.5 | 180 | 1.0 | 0.001 | 10 | V _{SS} to V _{DD} | V _{SS} +0.1 to V _{DD} -0.1 | 95 | 0.4 | 0.9 | -40 to +85 | SOP8/MSOP8/ VSON008X2030 |
| BU7242S | | | | | | | | | | | | -40 to +105 | |
| BU7244 | 4 | 1.8 to 5.5 | 360 | 1.0 | 0.001 | 10 | V _{SS} to V _{DD} | V _{SS} +0.1 to V _{DD} -0.1 | 95 | 0.4 | 0.9 | -40 to +85 | SOP14/SSOP-B14 |
| BU7244S | | | | | | | | | | | | -40 to +105 | |
| BU7271G | 1 | 1.8 to 5.5 | 8.6 | 1.0 | 0.001 | 4 | V _{SS} to V _{DD} | V _{SS} +0.1 to V _{DD} -0.1 | 100 | 0.05 | 0.09 | -40 to +85 | SSOP5 |
| BU7271SG | | | | | | | | | | | | -40 to +105 | |
| BU7265G | 1 | 1.8 to 5.5 | 0.35 | 1.0 | 0.001 | 2.4 | V _{SS} to V _{DD} | V _{SS} +0.1 to V _{DD} -0.1 | 95 | 0.0024 | 0.004 | -40 to +85 | SSOP5 |
| BU7265SG | | | | | | | | | | | | -40 to +105 | |
| BU7266 | 2 | 1.8 to 5.5 | 0.7 | 1.0 | 0.001 | 2.4 | V _{SS} to V _{DD} | V _{SS} +0.1 to V _{DD} -0.1 | 95 | 0.0024 | 0.004 | -40 to +85 | SOP8/SSOP-B8/ MSOP8 |
| BU7266S | | | | | | | | | | | | -40 to +105 | |
| BU7275HFV | 1 | 1.8 to 5.5 | 40 | 1.0 | 0.001 | 8 | V _{SS} to V _{DD} | V _{SS} +0.1 to V _{DD} -0.1 | 95 | 0.3 | 0.6 | -40 to +85 | HVSOF5 |
| BU7275SHFV | | | | | | | | | | | | -40 to +105 | |
| BU7205HFV | 1 | 1.8 to 5.5 | 0.4 | 1.0 | 0.001 | 1.2 | V _{SS} to V _{DD} | V _{SS} +0.1 to V _{DD} -0.1 | 95 | 0.0025 | 0.0025 | -40 to +85 | HVSOF5 |
| BU7205SHFV | | | | | | | | | | | | -40 to +105 | |
| BU7245HFV | 1 | 1.8 to 5.5 | 5 | 1.0 | 0.001 | 4 | V _{SS} to V _{DD} | V _{SS} +0.1 to V _{DD} -0.1 | 95 | 0.035 | 0.09 | -40 to +85 | HVSOF5 |
| BU7245SHFV | | | | | | | | | | | | -40 to +105 | |
| BD7541G | 1 | 5 to 14.5 | 180 | 1.0 | 0.001 | 4 | V _{SS} to V _{DD} | V _{SS} +0.1 to V _{DD} -0.1 | 95 | 0.3 | 0.6 | -40 to +85 | SSOP5 |
| BD7541SG | | | | | | | | | | | | -40 to +105 | |
| BD7542 | 2 | 5 to 14.5 | 400 | 1.0 | 0.001 | 4 | V _{SS} to V _{DD} | V _{SS} +0.1 to V _{DD} -0.1 | 95 | 0.3 | 0.6 | -40 to +85 | SOP8/MSOP8 |
| BD7542S | | | | | | | | | | | | -40 to +105 | |
| New BD12730G | 1 | 1.8 to 5.0 | 320 | 1.0 | 50 | 5 | GND to V ₋ | 0.1 to V ₋ -0.1 | 85 | 0.4 | 1.0 | -40 to +85 | SSOP5 |
| New BD12732F | 2 | 1.8 to 5.0 | 580 | 1.0 | 50 | 5 | GND to V ₊ | 0.1 to V ₊ -0.1 | 85 | 0.4 | 1.0 | -40 to +85 | SOP8 |
| New BD12734F | 4 | 1.8 to 5.0 | 1200 | 1.0 | 50 | 5 | GND to V ₊ | 0.1 to V ₊ -0.1 | 85 | 0.4 | 1.0 | -40 to +85 | SOP14 |
| New LMR931G | 1 | 1.8 to 5.0 | 80 | 1.0 | 5 | 28 | V _{SS} to V _{DD} | V _{SS} +0.04 to V _{DD} -0.05 | 100 | 0.4 | 1.4 | -40 to +85 | SSOP5 |
| New LMR932F | 2 | 1.8 to 5.0 | 135 | 1.0 | 5 | 28 | V _{SS} to V _{DD} | V _{SS} +0.04 to V _{DD} -0.05 | 100 | 0.4 | 1.4 | -40 to +85 | SOP8 |
| New LMR934F | 4 | 1.8 to 5.0 | 250 | 1.0 | 5 | 28 | V _{SS} to V _{DD} | V _{SS} +0.04 to V _{DD} -0.05 | 100 | 0.4 | 1.4 | -40 to +85 | SOP14 |
| New LMR981G | 1 | 1.8 to 5.0 | 80 | 1.0 | 5 | 28 | V _{SS} to V _{DD} | V _{SS} +0.04 to V _{DD} -0.05 | 100 | 0.4 | 1.4 | -40 to +85 | SSOP6 |
| New LMR982FVM | 2 | 1.8 to 5.0 | 135 | 1.0 | 5 | 28 | V _{SS} to V _{DD} | V _{SS} +0.04 to V _{DD} -0.05 | 100 | 0.4 | 1.4 | -40 to +85 | MSOP10 |

| Part No. | CH | Supply Voltage (V) | Circuit current (mA) | Input offset voltage (mV) | Input bias current (nA) | Input referred noise voltage (μVrms) | Input voltage range (V) | Output voltage range (V) | Voltage gain (dB) | Slew rate (V/μs) | Gain bandwidth product (MHz) | Operating temperature (°C) | Package |
|--|----|--------------------|----------------------|---------------------------|-------------------------|--------------------------------------|---|--|-------------------|------------------|------------------------------|----------------------------|--|
| Low Power Consumption Ground Sense Operational Amplifiers | | | | | | | | | | | | | |
| BU7441G | 1 | 1.7 to 5.5 | 50 | 1.0 | 0.001 | 6 | V _{SS} to V _{DD} -1.2 | V _{SS} +0.1 to V _{DD} -0.1 | 95 | 0.3 | 0.6 | -40 to +85 | SSOP5 |
| BU7441SG | | | | | | | | | | | | -40 to +105 | |
| BU7442 | 2 | 1.7 to 5.5 | 100 | 1.0 | 0.001 | 6 | V _{SS} to V _{DD} -1.2 | V _{SS} +0.1 to V _{DD} -0.1 | 95 | 0.3 | 0.6 | -40 to +85 | SOP8/MSOP8/ VSON008X2030 |
| BU7442S | | | | | | | | | | | | -40 to +105 | |
| BU7444F | 4 | 1.7 to 5.5 | 200 | 1.0 | 0.001 | 6 | V _{SS} to V _{DD} -1.2 | V _{SS} +0.1 to V _{DD} -0.1 | 95 | 0.3 | 0.6 | -40 to +85 | SOP14 |
| BU7444SF | | | | | | | | | | | | -40 to +105 | |
| BU7421G | 1 | 1.7 to 5.5 | 8.5 | 1.0 | 0.001 | 4 | V _{SS} to V _{DD} -1.2 | V _{SS} +0.1 to V _{DD} -0.1 | 100 | 0.05 | 0.09 | -40 to +85 | SSOP5 |
| BU7421SG | | | | | | | | | | | | -40 to +105 | |
| BU7411G | 1 | 1.6 to 5.5 | 0.35 | 1.0 | 0.001 | 2.4 | V _{SS} to V _{DD} -1.0 | V _{SS} +0.1 to V _{DD} -0.1 | 95 | 0.0024 | 0.004 | -40 to +85 | SSOP5 |
| BU7411SG | | | | | | | | | | | | -40 to +105 | |
| BU7445HFV | 1 | 1.7 to 5.5 | 40 | 1.0 | 0.001 | 8 | V _{SS} to V _{DD} -1.2 | V _{SS} +0.1 to V _{DD} -0.1 | 100 | 0.25 | 0.4 | -40 to +85 | HVSOF5 |
| BU7445SHFV | | | | | | | | | | | | -40 to +105 | |
| BU7475HFV | 1 | 1.7 to 5.5 | 9 | 1.0 | 0.001 | 7 | V _{SS} to V _{DD} -1.2 | V _{SS} +0.1 to V _{DD} -0.1 | 100 | 0.05 | 0.1 | -40 to +85 | HVSOF5 |
| BU7475SHFV | | | | | | | | | | | | -40 to +105 | |
| BD1321G | 1 | 2.7 to 5.5 | 130 | 0.1 | 15 | 70 | V _{EE} to V _{CC} -0.8 | V _{EE} +0.08 to V _{CC} -0.04 | 110 | 1.0 | 3.0 | -40 to +85 | SSOP5 |
| New LMR321G | 1 | 2.7 to 5.5 | 130 | 0.1 | 15 | 70 | V _{EE} to V _{CC} -0.8 | V _{EE} +0.08 to V _{CC} -0.04 | 110 | 1.0 | 3.0 | -40 to +85 | SSOP5 |
| New LMR358 | 2 | 2.7 to 5.5 | 210 | 0.1 | 15 | 70 | V _{EE} to V _{CC} -0.8 | V _{EE} +0.08 to V _{CC} -0.04 | 110 | 1.0 | 3.0 | -40 to +85 | SOP8/SOP-18/SSOP-B8/ TSSOP-B8/MSOP8/TSSOP-B8J |
| New LMR324 | 4 | 2.7 to 5.5 | 410 | 1.0 | 15 | 70 | V _{EE} to V _{CC} -0.8 | V _{EE} +0.08 to V _{CC} -0.04 | 110 | 1.0 | 3.0 | -40 to +85 | SOP14/SOP-14/SSOP-B14/ TSSOP-B14J |
| New LMR821G | 1 | 2.5 to 5.0 | 220 | 1.0 | 30 | 16 | V _{SS} to V _{DD} -0.9 | V _{SS} +0.12 to V _{DD} -0.1 | 100 | 1.5 | 4.5 | -40 to +85 | SSOP5 |
| New LMR342FVJ | 2 | 2.7 to 5.0 | 200 | 0.25 | 0.001 | 24 | V _{SS} to V _{DD} -1.0 | V _{SS} +0.06 to V _{DD} -0.06 | 103 | 1.0 | 2.0 | -40 to +85 | TSSOP-B8J |

| Part No. | CH | Supply Voltage (V) | Circuit current (mA) | Input offset voltage (mV) | Input bias current (nA) | Input referred noise voltage (μVrms) | Input voltage range (V) | Output voltage range (V) | Voltage gain (dB) | Slew rate (V/μs) | Gain bandwidth product (MHz) | Operating temperature (°C) | Package |
|---|----|--------------------|----------------------|---------------------------|-------------------------|--------------------------------------|--|--|-------------------|------------------|------------------------------|----------------------------|--|
| Low Noise Output Full Swing Operational Amplifiers | | | | | | | | | | | | | |
| BA4510 | 2 | ±1 to ±3.5 | 5.0 | 1.0 | 80 | 0.7 | V _{EE} +1.5 to V _{CC} -1.5 | V _{EE} +0.1 to V _{CC} -0.1 | 90 | 5.0 | 10.0 | -20 to +75 | SOP8/SSOP-B8/ MSOP8/TSSOP-B8 |
| BA2107G | 1 | ±1 to ±7 | 1.8 | 1.0 | 150 | 0.9 | V _{EE} +1.5 to V _{CC} -1.5 | V _{EE} +0.3 to V _{CC} -0.3 | 80 | 4.0 | 12.0 | -40 to +85 | SSOP5 |
| BA2115 | 2 | ±1 to ±7 | 3.5 | 1.0 | 150 | 0.9 | V _{EE} +1.5 to V _{CC} -1.5 | V _{EE} +0.3 to V _{CC} -0.3 | 80 | 4.0 | 12.0 | -40 to +85 | SOP8/SOP-18/MSOP8 |
| Low Noise Dual Supply Voltage Operational Amplifiers | | | | | | | | | | | | | |
| BA4558 | 2 | ±4 to ±15 | 3.0 | 0.5 | 60 | 1.8 | V _{EE} +1.0 to V _{CC} -1.0 | V _{EE} +1.0 to V _{CC} -1.0 | 100 | 1.0 | 2.0 | -40 to +85 | SOP8/SOP-18/SSOP-B8/ MSOP8/TSSOP-B8 |
| BA4558R | | | | | | | | | | | | -40 to +105 | |
| BA4560 | 2 | ±4 to ±15 | 4.0 | 0.5 | 50 | 1.0 | V _{EE} +1.0 to V _{CC} -1.0 | V _{EE} +1.0 to V _{CC} -1.0 | 100 | 4.0 | 10.0 | -40 to +85 | SOP8/SOP-18/SSOP-B8/ MSOP8/TSSOP-B8 |
| BA4560R | | | | | | | | | | | | -40 to +105 | |
| BA4564RFV | 4 | ±4 to ±15 | 6.0 | 0.5 | 50 | 1.0 | V _{EE} +1.0 to V _{CC} -1.0 | V _{EE} +1.0 to V _{CC} -1.0 | 100 | 4.0 | 4.0 | -40 to +105 | SSOP-B14 |
| BA15218F | 2 | ±2 to ±16 | 5.0 | 0.5 | 50 | 1.0 | V _{EE} +1.0 to V _{CC} -1.0 | V _{EE} +2.0 to V _{CC} -2.0 | 110 | 3.0 | 10.0 | -40 to +85 | SOP8 |
| BA14741 | 4 | ±2 to ±18 | 3.0 | 1.0 | 60 | 2.0 | V _{EE} +1.5 to V _{CC} -1.5 | V _{EE} +2.5 to V _{CC} -2.5 | 100 | 1.0 | 2.0 | -40 to +85 | SOP14/SOP-14 |
| BA15532F | 2 | ±3 to ±20 | 8.0 | 0.5 | 200 | 1.5 | V _{EE} +2.0 to V _{CC} -2.0 | V _{EE} +2.0 to V _{CC} -2.0 | 94 | 8.0 | 20.0 | -20 to +75 | SOP8 |
| BA4580R | 2 | ±2 to ±16 | 6.0 | 0.3 | 100 | 0.8 | V _{EE} +1.5 to V _{CC} -1.5 | V _{EE} +1.5 to V _{CC} -1.5 | 110 | 5.0 | 5.0 | -40 to +105 | SOP8/SOP-18/ MSOP8/TSSOP-B8 |
| BA4584FV | 4 | ±2 to ±16 | 12.0 | 0.3 | 100 | 0.8 | V _{EE} +1.5 to V _{CC} -1.5 | V _{EE} +1.5 to V _{CC} -1.5 | 110 | 5.0 | 5.0 | -40 to +85 | SSOP-B14 |
| BA4584R | 4 | ±2 to ±9.5 | 11.0 | 0.3 | 100 | 0.8 | V _{EE} +1.5 to V _{CC} -1.5 | V _{EE} +1.5 to V _{CC} -1.5 | 110 | 5.0 | 5.0 | -40 to +105 | SOP14/SSOP-B14 |
| New LM4559F | 2 | ±4 to ±18 | 3.3 | 0.5 | 40 | 0.7 | V _{EE} +2.0 to V _{CC} -2.0 | V _{EE} +1.5 to V _{CC} -1.5 | 110 | 3.5 | 4.0 | -40 to +85 | SOP8 |
| New LM4565F | 2 | ±4 to ±18 | 4.5 | 0.5 | 70 | 0.6 | V _{EE} +1.0 to V _{CC} -1.0 | V _{EE} +1.0 to V _{CC} -1.0 | 100 | 5.0 | 10.0 | -40 to +85 | SOP8 |

| Part No. | CH | Supply Voltage (V) | Circuit current (mA) | Input offset voltage (mV) | Input bias current (nA) | Output current (mA) | Input voltage range (V) | Output voltage range (V) | Voltage gain (dB) | Slew rate (V/ μ s) | Gain bandwidth product (MHz) | Operating temperature (°C) | Package |
|---------------------------|----|---|----------------------|---------------------------|-------------------------|---------------------|------------------------------|------------------------------|-------------------|------------------------|------------------------------|----------------------------|--------------------|
| Low Offset Voltage | | Ground Sense Operational Amplifiers | | | | | | | | | | | |
| BU5281G | 1 | 1.8 to 5.5 | 0.75 | 0.1(Typ.)/2.5(Max.) | 0.001 | 8 | V_{SS} to $V_{DD}-1.2$ | $V_{SS}+0.1$ to $V_{DD}-0.1$ | 110 | 2.0 | 3.0 | -40 to +85 | SSOP5 |
| BU5281SG | | | | | | | | | | | | -40 to +105 | |
| BA2904W | 2 | 3 to 36 | 0.5 | 0.5(Typ.)/2.0(Max.) | 20 | 30 | V_{EE} to $V_{CC}-1.5$ | V_{EE} to $V_{CC}-1.5$ | 100 | 0.2 | 0.5 | -40 to +125 | SOP8/SSOP-B8 |
| Low Offset Voltage | | Dual Supply Voltage Operational Amplifiers | | | | | | | | | | | |
| BA4564WV | 4 | ± 4 to ± 15 | 6.0 | 0.5(Typ.)/2.5(Max.) | 50 | 25 | $V_{EE}+1.0$ to $V_{CC}-1.0$ | $V_{EE}+1.0$ to $V_{CC}-1.0$ | 100 | 4.0 | 4.0 | -40 to +105 | SSOP-B14 |
| BA8522R | 2 | ± 2 to ± 16 | 5.5 | 0.1(Typ.)/1.5(Max.) | 50 | 50 | $V_{EE}+1.5$ to $V_{CC}-1.5$ | $V_{EE}+1.5$ to $V_{CC}-1.5$ | 110 | 3.0 | 6.0 | -40 to +105 | SOP8/SSOP-B8/MSOP8 |
| Low Offset Voltage | | Input-Output Full Swing Operational Amplifiers | | | | | | | | | | | |
| BD5291G | 1 | 1.7 to 5.5 | 0.65 | 0.1(Typ.)/2.5(Max.) | 0.001 | 6 | V_{SS} to V_{DD} | $V_{SS}+0.1$ to $V_{DD}-0.1$ | 110 | 2.5 | 3.2 | -40 to +85 | SSOP5 |

Comparators

| Part No. | CH | Supply Voltage (V) | Circuit current (mA) | Input offset voltage (mV) | Input bias current (nA) | Output current (mA) | Input voltage range (V) | Voltage gain (dB) | Response time (μ s) | Operating temperature (°C) | Package |
|-----------------|----|-----------------------------------|----------------------|---------------------------|-------------------------|---------------------|--------------------------|-------------------|--------------------------|----------------------------|--------------------|
| Standard | | Open-Collector Comparators | | | | | | | | | |
| BA8391G | 1 | 2 to 36 | 0.3 | 2.0 | 50 | 16 | V_{EE} to $V_{CC}-1.5$ | 100 | 1.3 | -40 to +85 | SSOP5 |
| BA2903 | 2 | 2 to 36 | 0.6 | 2.0 | 50 | 16 | V_{EE} to $V_{CC}-1.5$ | 100 | 1.3 | -40 to +125 | SOP8/SSOP-B8/MSOP8 |
| BA2903S | | | | | | | | | | -40 to +105 | |
| BA2901 | 4 | 2 to 36 | 0.8 | 2.0 | 50 | 16 | V_{EE} to $V_{CC}-1.5$ | 100 | 1.3 | -40 to +125 | SOP14/SSOP-B14 |
| BA2901S | | | | | | | | | | -40 to +105 | |
| BA10393F | 2 | 2 to 36 | 0.4 | 1.0 | 50 | 16 | V_{EE} to $V_{CC}-1.5$ | 106 | 1.3 | -40 to +85 | SOP8 |
| BA10339 | 4 | 3 to 36 | 0.8 | 1.0 | 50 | 16 | V_{EE} to $V_{CC}-1.5$ | 106 | 1.3 | -40 to +85 | SOP14/SSOP-B14 |

| Part No. | CH | Supply Voltage (V) | Circuit current (μ A) | Input offset voltage (mV) | Input bias current (nA) | Output current (mA) | Input voltage range (V) | Voltage gain (dB) | Response time (μ s) | Operating temperature (°C) | Package |
|-------------------|----|-------------------------------|----------------------------|---------------------------|-------------------------|---------------------|-------------------------|-------------------|--------------------------|----------------------------|------------|
| High Speed | | Push-Pull Comparators | | | | | | | | | |
| BU7251G | 1 | 1.8 to 5.5 | 15 | 1.0 | 0.001 | 6 | V_{SS} to V_{DD} | 90 | 0.55 | -40 to +85 | SSOP5 |
| BU7251SG | | | | | | | | | | -40 to +105 | |
| BU7252 | 2 | 1.8 to 5.5 | 35 | 1.0 | 0.001 | 6 | V_{SS} to V_{DD} | 90 | 0.55 | -40 to +85 | SOP8/MSOP8 |
| BU7252S | | | | | | | | | | -40 to +105 | |
| BU5265HFV | 1 | 1.8 to 5.5 | 22 | 1.0 | 0.001 | 3.5 | V_{SS} to V_{DD} | 90 | 0.5 | -40 to +85 | HVSOF5 |
| BU5265SHFV | | | | | | | | | | -40 to +105 | |
| High Speed | | Open-Drain Comparators | | | | | | | | | |
| BU7250G | 1 | 1.8 to 5.5 | 15 | 1.0 | 0.001 | 6 | V_{SS} to V_{DD} | 90 | 0.75 | -40 to +85 | SSOP5 |
| BU7250SG | | | | | | | | | | -40 to +105 | |
| BU7253F | 2 | 1.8 to 5.5 | 35 | 1.0 | 0.001 | 6 | V_{SS} to V_{DD} | 90 | 0.75 | -40 to +85 | SOP8 |
| BU7253SF | | | | | | | | | | -40 to +105 | |

| Part No. | CH | Supply Voltage (V) | Circuit current (μ A) | Input offset voltage (mV) | Input bias current (nA) | Output current (mA) | Input voltage range (V) | Voltage gain (dB) | Response time (μ s) | Operating temperature (°C) | Package |
|------------------------------|----|-------------------------------|----------------------------|---------------------------|-------------------------|---------------------|-------------------------|-------------------|--------------------------|----------------------------|------------|
| Low Power Consumption | | Push-Pull Comparators | | | | | | | | | |
| BU7231G | 1 | 1.8 to 5.5 | 5 | 1.0 | 0.001 | 6 | V_{SS} to V_{DD} | 90 | 1.7 | -40 to +85 | SSOP5 |
| BU7231SG | | | | | | | | | | -40 to +105 | |
| BU7232 | 2 | 1.8 to 5.5 | 10 | 1.0 | 0.001 | 6 | V_{SS} to V_{DD} | 90 | 1.7 | -40 to +85 | SOP8/MSOP8 |
| BU7232S | | | | | | | | | | -40 to +105 | |
| BU5255HFV | 1 | 1.8 to 5.5 | 6.5 | 1.0 | 0.001 | 3.5 | V_{SS} to V_{DD} | 90 | 1.6 | -40 to +85 | HVSOF5 |
| BU5255SHFV | | | | | | | | | | -40 to +105 | |
| Low Power Consumption | | Open-Drain Comparators | | | | | | | | | |
| BU7230G | 1 | 1.8 to 5.5 | 5 | 1.0 | 0.001 | 6 | V_{SS} to V_{DD} | 90 | 1.8 | -40 to +85 | SSOP5 |
| BU7230SG | | | | | | | | | | -40 to +105 | |
| BU7233F | 2 | 1.8 to 5.5 | 10 | 1.0 | 0.001 | 6 | V_{SS} to V_{DD} | 90 | 1.8 | -40 to +85 | SOP8 |
| BU7233SF | | | | | | | | | | -40 to +105 | |

| Part No. | CH | Supply Voltage (V) | Circuit current (mA) | Input offset voltage (mV) | Input bias current (nA) | Output current (mA) | Input voltage range (V) | Voltage gain (dB) | Response time (μ s) | Operating temperature (°C) | Package |
|---------------------------|----|----------------------------------|----------------------|---------------------------|-------------------------|---------------------|--------------------------|-------------------|--------------------------|----------------------------|--------------|
| Low Offset Voltage | | Open-Collector Comparator | | | | | | | | | |
| BA2903W | 2 | 2 to 36 | 0.6 | 0.5(Typ.)/2.0(Max.) | 50 | 16 | V_{EE} to $V_{CC}-1.5$ | 100 | 1.3 | -40 to +125 | SOP8/SSOP-B8 |

Automotive

2 grades are offered: M and C.
M-grade products are designed for car navigation and audio systems, while C-grade models are optimized for cruise control and safety systems.

Automotive Operational Amplifiers

Automotive Ground Sense Operational Amplifiers

| Part No. | CH | Supply Voltage (V) | Circuit current (mA) | Input offset voltage (mV) | Input bias current (nA) | Output current (mA) | Input voltage range (V) | Output Voltage range (V) | Voltage gain (dB) | Slew rate (V/ μ s) | Gain bandwidth product (MHz) | Operating temperature (°C) | Package |
|--------------|----|--------------------|----------------------|---------------------------|-------------------------|---------------------|--------------------------|--------------------------|-------------------|------------------------|------------------------------|----------------------------|--------------------|
| BA2904Yxxx-C | 2 | 3 to 36 | 0.5 | 2.0 | 20 | 30 | V_{EE} to $V_{CC}-1.5$ | V_{EE} to $V_{CC}-1.5$ | 100 | 0.2 | 0.5 | -40 to +125 | SOP8/SSOP-B8/MSOP8 |
| BA2902Yxxx-C | 4 | 3 to 36 | 0.7 | 2.0 | 20 | 30 | V_{EE} to $V_{CC}-1.5$ | V_{EE} to $V_{CC}-1.5$ | 100 | 0.2 | 0.5 | -40 to +125 | SOP14/SSOP-B14 |
| BA2904Yxxx-M | 2 | 3 to 36 | 0.5 | 2.0 | 20 | 30 | V_{EE} to $V_{CC}-1.5$ | V_{EE} to $V_{CC}-1.5$ | 100 | 0.2 | 0.5 | -40 to +125 | SOP8/SSOP-B8/MSOP8 |
| BA2902Yxxx-M | 4 | 3 to 36 | 0.7 | 2.0 | 20 | 30 | V_{EE} to $V_{CC}-1.5$ | V_{EE} to $V_{CC}-1.5$ | 100 | 0.2 | 0.5 | -40 to +125 | SOP14/SSOP-B14 |

High Speed Automotive Ground Sense Operational Amplifiers

| Part No. | CH | Supply Voltage (V) | Circuit current (mA) | Input offset voltage (mV) | Input bias current (nA) | Output current (mA) | Input voltage range (V) | Output Voltage range (V) | Voltage gain (dB) | Slew rate (V/ μ s) | Gain bandwidth product (MHz) | Operating temperature (°C) | Package |
|--------------|----|--------------------|----------------------|---------------------------|-------------------------|---------------------|--------------------------|------------------------------|-------------------|------------------------|------------------------------|----------------------------|--------------------|
| BA3472Yxxx-C | 2 | 3 to 36 | 4.0 | 1.0 (Typ.)/ 10.0(Max.) | 100 | 30 | V_{EE} to $V_{CC}-2.0$ | $V_{EE}+0.3$ to $V_{CC}-1.0$ | 100 | 10 | 4.0 | -40 to +125 | SOP8/SSOP-B8/MSOP8 |
| BA3474YFV-C | 4 | 3 to 36 | 8.0 | 1.0 (Typ.)/ 10.0(Max.) | 100 | 30 | V_{EE} to $V_{CC}-2.0$ | $V_{EE}+0.3$ to $V_{CC}-1.0$ | 100 | 10 | 4.0 | -40 to +125 | SSOP-B14 |
| BA3472WVF-C | 2 | 3 to 36 | 4.0 | 1.0 (Typ.)/ 7.5(Max.) | 100 | 30 | V_{EE} to $V_{CC}-2.0$ | $V_{EE}+0.3$ to $V_{CC}-1.0$ | 100 | 10 | 4.0 | -40 to +125 | SSOP-B8 |
| BA3474WVF-C | 4 | 3 to 36 | 8.0 | 1.0 (Typ.)/ 7.5(Max.) | 100 | 30 | V_{EE} to $V_{CC}-2.0$ | $V_{EE}+0.3$ to $V_{CC}-1.0$ | 100 | 10 | 4.0 | -40 to +125 | SSOP-B14 |

Low Noise Automotive Operational Amplifiers

| Part No. | CH | Supply Voltage (V) | Circuit current (mA) | Input offset voltage (mV) | Input bias current (nA) | Input referred noise voltage (μ V rms) | Input voltage range (V) | Output Voltage range (V) | Voltage gain (dB) | Slew rate (V/ μ s) | Gain bandwidth product (MHz) | Operating temperature (°C) | Package |
|-------------------------|----|---------------------|----------------------|---------------------------|-------------------------|---|------------------------------|------------------------------|-------------------|------------------------|------------------------------|----------------------------|--------------------|
| New BA4558Yxxx-M | 2 | ± 4 to ± 15 | 3.0 | 0.5 | 60 | 1.8 | $V_{EE}+1.0$ to $V_{CC}-1.0$ | $V_{EE}+1.0$ to $V_{CC}-1.0$ | 100 | 1.0 | 2.0 | -40 to +105 | SOP8/SSOP-B8/MSOP8 |
| New BA4560Yxxx-M | 2 | ± 4 to ± 15 | 3.0 | 0.5 | 50 | 1.0 | $V_{EE}+1.0$ to $V_{CC}-1.0$ | $V_{EE}+1.0$ to $V_{CC}-1.0$ | 100 | 4.0 | 4.0 | -40 to +105 | SOP8/SSOP-B8/MSOP8 |
| New BA4580Yxxx-M | 2 | ± 2 to ± 16 | 6.0 | 0.3 | 100 | 0.8 | $V_{EE}+1.5$ to $V_{CC}-1.5$ | $V_{EE}+1.5$ to $V_{CC}-1.5$ | 110 | 5.0 | 10.0 | -40 to +105 | SOP8/MSOP8 |
| BA4584YFV-M | 4 | ± 2 to ± 16 | 11.0 | 0.3 | 100 | 0.8 | $V_{EE}+1.5$ to $V_{CC}-1.5$ | $V_{EE}+1.5$ to $V_{CC}-1.5$ | 110 | 5.0 | 10.0 | -40 to +105 | SSOP-B14 |

Automotive Comparators

Automotive Open-Collector Comparators

| Part No. | CH | Supply Voltage (V) | Circuit current (mA) | Input offset voltage (mV) | Input bias current (nA) | Output current (mA) | Input voltage range (V) | Voltage gain (dB) | Response time (μ s) | Operating temperature (°C) | Package |
|-------------------------|----|--------------------|----------------------|---------------------------|-------------------------|---------------------|--------------------------|-------------------|--------------------------|----------------------------|--------------------|
| BA2903Yxxx-C | 2 | 2 to 36 | 0.6 | 2.0 | 50 | 16 | V_{EE} to $V_{CC}-1.5$ | 100 | 1.3 | -40 to +125 | SOP8/SSOP-B8/MSOP8 |
| BA2901Yxx-C | 4 | 2 to 36 | 0.8 | 2.0 | 50 | 16 | V_{EE} to $V_{CC}-1.5$ | 100 | 1.3 | -40 to +125 | SOP14/SSOP-B14 |
| New BA2903Yxxx-M | 2 | 2 to 36 | 0.6 | 2.0 | 50 | 16 | V_{EE} to $V_{CC}-1.5$ | 100 | 1.3 | -40 to +125 | SOP8/SSOP-B8/MSOP8 |
| New BA2901Yxx-M | 4 | 2 to 36 | 0.8 | 2.0 | 50 | 16 | V_{EE} to $V_{CC}-1.5$ | 100 | 1.3 | -40 to +125 | SOP14/SSOP-B14 |

Voltage Detectors (Reset ICs)

Voltage Detectors (Reset ICs)



New Expanded voltage detector (Reset IC) lineup

- New series: BDxxExxG (Cu wire)
BD48/49ExxG Series, BD52/53ExxG Series
- SSOP3 (SOT23-3 equivalent) series:
BD48/49KxxG Series, BD48/49LxxG Series, BU45/46KxyG Series, BU45/46LxyG Series
- Automotive-grade (AEC-Q100 compliant) series:
BD48/49ExxG-M, BD52/53ExxG-M, BD45/46ExxyG-M

| Standard | | Voltage Detectors | | | | Circuit current (μA) | | Hysteresis Voltage (V) | "L" Output current (mA) | | Package |
|----------------------------|-------------------|---------------------------------|-----------------------|--------------------|-------------|----------------------|----------------|------------------------|-------------------------|-----------------------|--|
| Part No. | Types | Voltage detection precision (%) | Voltage detection (V) | Detection step (V) | Output type | ON | OFF | | V _{DD} =1.2V | V _{DD} =2.4V | |
| New BD48ExxG Series | 0.1V step 38 type | ±1 | 2.3 to 6.0 | 0.1 | Open Drain | 0.60 (Vs=4.8V) | 0.85 (Vs=4.8V) | Vs×0.05 | 1 | 4 | SSOP5 [V _{OUT} /V _{DD} /GND/N.C./N.C.] |
| New BD48KxxG Series | 0.1V step 38 type | ±1 | 2.3 to 6.0 | 0.1 | | | | | | | SSOP3 [GND]/V _{OUT} /V _{DD} |
| New BD48LxxG Series | 0.1V step 38 type | ±1 | 2.3 to 6.0 | 0.1 | CMOS | 0.60 (Vs=4.8V) | 0.85 (Vs=4.8V) | Vs×0.05 | 1 | 4 | SSOP3 [V _{OUT} /V _{DD} /GND] |
| New BD49ExxG Series | 0.1V step 38 type | ±1 | 2.3 to 6.0 | 0.1 | | | | | | | SSOP5 [V _{OUT} /V _{DD} /GND/N.C./N.C.] |
| New BD49KxxG Series | 0.1V step 38 type | ±1 | 2.3 to 6.0 | 0.1 | CMOS | 0.60 (Vs=4.8V) | 0.85 (Vs=4.8V) | Vs×0.05 | 1 | 4 | SSOP3 [GND]/V _{OUT} /V _{DD} |
| New BD49LxxG Series | 0.1V step 38 type | ±1 | 2.3 to 6.0 | 0.1 | | | | | | | SSOP3 [V _{OUT} /V _{DD} /GND] |

* Detection voltage is applied in the "xx" of part No.
Ex. : In case of 2.3V detection voltage in BD48KxxG series, Part No. is BD48K23G.

| Adjustable Delay Time | | Voltage Detectors | | | | Circuit current (μA) | | Hysteresis Voltage (V) | "L" Output current (mA) | | Package |
|----------------------------|-------------------|---------------------------------|-----------------------|--------------------|-------------|-------------------------------|-------------------------------|------------------------|-------------------------|-----------------------|---|
| Part No. | Types | Voltage detection precision (%) | Voltage detection (V) | Detection step (V) | Output type | ON | OFF | | V _{DD} =1.2V | V _{DD} =2.4V | |
| New BD52ExxG Series | 0.1V step 38 type | ±1 | 2.3 to 6.0 | 0.1 | Open Drain | 0.85 (V _{DET} =4.8V) | 0.85 (V _{DET} =4.8V) | V _{DET} ×0.05 | 1.2 | 5 | SSOP5 [V _{OUT} /V _{DD} /GND/N.C./C _T] |
| New BD53ExxG Series | 0.1V step 38 type | ±1 | 2.3 to 6.0 | 0.1 | CMOS | 0.85 (V _{DET} =4.8V) | 0.85 (V _{DET} =4.8V) | V _{DET} ×0.05 | 1.2 | 5 | SSOP5 [V _{OUT} /V _{DD} /GND/N.C./C _T] |

* Detection voltage is applied in the "xx" of part No.
Ex. : In case of 2.3V detection voltage in BD52ExxG series, Part No. is BD52E23G.

| Fixed Delay Time | | Voltage Detectors | | | | "H"Counter Timer Delay Time Setting (ms) | Circuit current (μA) | | Hysteresis Voltage (V) | "L" Output current (mA) | | Package |
|----------------------------|-------------------|---------------------------------|-----------------------|--------------------|-------------|--|------------------------------|------------------------------|------------------------|-------------------------|-----------------------|--|
| Part No. | Types | Voltage detection precision (%) | Voltage detection (V) | Detection step (V) | Output type | | ON | OFF | | V _{DD} =1.2V | V _{DD} =2.4V | |
| New BU45KxyG Series | 0.1V step 26 type | ±1 | 2.3 to 4.8 | 0.1 | Open Drain | 200 / 400 | 2.3 (V _{DET} =4.8V) | 2.8 (V _{DET} =4.8V) | V _{DET} ×0.05 | 2.0 | 8.5 | SSOP3 [GND]/V _{OUT} /V _{DD} |
| New BU45LxyG Series | 0.1V step 26 type | ±1 | 2.3 to 4.8 | 0.1 | | | | | | | | SSOP3 [V _{OUT} /V _{DD} /GND] |
| New BU46KxyG Series | 0.1V step 26 type | ±1 | 2.3 to 4.8 | 0.1 | CMOS | 200 / 400 | 2.3 (V _{DET} =4.8V) | 2.8 (V _{DET} =4.8V) | V _{DET} ×0.05 | 2.0 | 8.5 | SSOP3 [GND]/V _{OUT} /V _{DD} |
| New BU46LxyG Series | 0.1V step 26 type | ±1 | 2.3 to 4.8 | 0.1 | | | | | | | | SSOP3 [V _{OUT} /V _{DD} /GND] |

* Detection voltage (from 2.3V to 4.8V as 0.1V step) is applied in the "xx" and Delay time is applied in the "y" of part No.
In case of 2.3V detection voltage with 200mS delay time in BU45KxyG series Part No. is BU45K232G.

| Automotive | | Voltage Detectors | | | | "H"Counter Timer Delay Time Setting (ms) | Circuit current (μA) | | Hysteresis Voltage (V) | "L" Output current (mA) | | Package |
|------------------------|-------------------|---------------------------------|-----------------------|--------------------|-------------|--|-------------------------------|-------------------------------|------------------------|-------------------------|-----------------------|---|
| Part No. | Types | Voltage detection precision (%) | Voltage detection (V) | Detection step (V) | Output type | | ON | OFF | | V _{DD} =1.2V | V _{DD} =2.4V | |
| New BD48ExxG-M | 0.1V step 38 type | ±1 | 2.3 to 6.0 | 0.1 | Open Drain | - | 0.60 (Vs=4.8V) | 0.85 (Vs=4.8V) | Vs×0.05 | 1.0 | 4 | SSOP5 [V _{OUT} /V _{DD} /GND/N.C./N.C.] |
| New BD49ExxG-M | 0.1V step 38 type | ±1 | 2.3 to 6.0 | 0.1 | CMOS | - | 0.60 (Vs=4.8V) | 0.85 (Vs=4.8V) | Vs×0.05 | 1.0 | 4 | SSOP5 [V _{OUT} /V _{DD} /GND/N.C./N.C.] |
| New BD52ExxG-M | 0.1V step 38 type | ±1 | 2.3 to 6.0 | 0.1 | Open Drain | - | 0.85 (V _{DET} =4.8V) | 0.85 (V _{DET} =4.8V) | V _{DET} ×0.05 | 1.2 | 5 | SSOP5 [V _{OUT} /V _{DD} /GND/N.C./C _T] |
| New BD53ExxG-M | 0.1V step 38 type | ±1 | 2.3 to 6.0 | 0.1 | CMOS | - | 0.85 (V _{DET} =4.8V) | 0.85 (V _{DET} =4.8V) | V _{DET} ×0.05 | 1.2 | 5 | SSOP5 [V _{OUT} /V _{DD} /GND/N.C./C _T] |
| New BD45ExxyG-M | 0.1V step 26 type | ±1 | 2.3 to 4.8 | 0.1 | Open Drain | 50 / 100 / 200 | 0.80 (V _{DET} =4.8V) | 0.85 (V _{DET} =4.8V) | V _{DET} ×0.05 | 1.2 | 5 | SSOP5 [ER/SUB(GND)]/GND/V _{OUT} /V _{DD} |
| New BD46ExxyG-M | 0.1V step 26 type | ±1 | 2.3 to 4.8 | 0.1 | CMOS | | | | | | | SSOP5 [ER/SUB(GND)]/GND/V _{OUT} /V _{DD} |

*Detection voltage is applied in the "xx" and Delay time is applied in the "y" of part No.
In case of 2.3V detection voltage with 50mS delay time in BU45ExxyG-M series Part No. is BD45E235G-M

Voltage Detectors (Reset ICs)

Regarding package and pin layout

Ex: SSOP5 (V_{OUT}/V_{DD}/GND/N.C./N.C.)
 [] denotes the pin layout: Pin 1, 2, 3 (in order)
 V_{DD}: Input V_{OUT}: Reset Output GND: Ground Pin Cr: Delay Time Setting Terminal
 SUB: Substrate (Connect in accordance with GND or V_{DD} specifications) ER: Manual Reset

| Standard | | Voltage Detectors | | | | | | | | | | |
|------------------|-------------------|---------------------------------|-----------------------|--------------------|-------------|-------------------------------|-------------------------------|------------------------|-------------------------|-----------------------|--------------------|--|
| Part No. | Types | Voltage detection precision (%) | Voltage detection (V) | Detection step (V) | Output type | Circuit current (μA) | | Hysteresis Voltage (V) | "L" Output current (mA) | | Manual reset input | Package |
| | | | | | | ON | OFF | | V _{DD} =1.2V | V _{DD} =2.4V | | |
| BD48xxG Series | 0.1V step 38 type | ±1 | 2.3 to 6.0 | 0.1 | Open Drain | 0.60 (V _S =4.8V) | 0.85 (V _S =4.8V) | V _S ×0.05 | 1 | 4 | - | SSOP5 [V _{OUT} /V _{DD} /GND/N.C./N.C.] |
| BD48xxFVE Series | 0.1V step 38 type | ±1 | 2.3 to 6.0 | 0.1 | | | | | | | - | VSO5 [V _{OUT} /SUB(GND)/N.C./GND/V _{DD}] |
| BD49xxG Series | 0.1V step 38 type | ±1 | 2.3 to 6.0 | 0.1 | CMOS | 0.40 (V _{DET} =4.8V) | 0.55 (V _{DET} =4.8V) | V _{DET} ×0.05 | 3.3 | 6.5 | - | SSOP5 [V _{OUT} /V _{DD} /GND/N.C./N.C.] |
| BD49xxFVE Series | 0.1V step 38 type | ±1 | 2.3 to 6.0 | 0.1 | | | | | | | - | VSO5 [V _{OUT} /SUB(GND)/N.C./GND/V _{DD}] |
| BU48xxG Series | 0.1V step 40 type | ±1 | 0.9 to 4.8 | 0.1 | Open Drain | 0.40 (V _{DET} =4.8V) | 0.55 (V _{DET} =4.8V) | V _{DET} ×0.05 | 3.3 | 6.5 | - | SSOP5 [V _{OUT} /V _{DD} /GND/N.C./N.C.] |
| BU48xxFVE Series | 0.1V step 40 type | ±1 | 0.9 to 4.8 | 0.1 | | | | | | | - | VSO5 [V _{OUT} /SUB(V _{DD})/N.C./V _{DD} /GND] |
| BU48xxF Series | 0.1V step 40 type | ±1 | 0.9 to 4.8 | 0.1 | CMOS | 0.40 (V _{DET} =4.8V) | 0.55 (V _{DET} =4.8V) | V _{DET} ×0.05 | 3.3 | 6.5 | - | SOP4 [V _{OUT} /V _{DD} /N.C./GND] |
| BU49xxG Series | 0.1V step 40 type | ±1 | 0.9 to 4.8 | 0.1 | | | | | | | - | SSOP5 [V _{OUT} /V _{DD} /GND/N.C./N.C.] |
| BU49xxFVE Series | 0.1V step 40 type | ±1 | 0.9 to 4.8 | 0.1 | CMOS | 0.40 (V _{DET} =4.8V) | 0.55 (V _{DET} =4.8V) | V _{DET} ×0.05 | 3.3 | 6.5 | - | VSO5 [V _{OUT} /SUB(V _{DD})/N.C./V _{DD} /GND] |
| BU49xxF Series | 0.1V step 40 type | ±1 | 0.9 to 4.8 | 0.1 | | | | | | | - | SOP4 [V _{OUT} /V _{DD} /N.C./GND] |

*Detection voltage (from 2.3V to 6.0V as 0.1V step) is applied in the xx of part No.
 Ex : In case of 2.3V detection voltage in BD48xxG series, part No. is BD4823G.

| With Adjustable Delay Time | | Voltage Detectors | | | | | | | | | | |
|----------------------------|-------------------|---------------------------------|-----------------------|--------------------|-------------|-------------------------------|-------------------------------|------------------------|-------------------------|-----------------------|--------------------|--|
| Part No. | Types | Voltage detection precision (%) | Voltage detection (V) | Detection step (V) | Output type | Circuit current (μA) | | Hysteresis Voltage (V) | "L" Output current (mA) | | Manual reset input | Package |
| | | | | | | ON | OFF | | V _{DD} =1.2V | V _{DD} =2.4V | | |
| BD52xxG Series | 0.1V step 38 type | ±1 | 2.3 to 6.0 | 0.1 | Open Drain | 0.85 (V _{DET} =4.8V) | 0.85 (V _{DET} =4.8V) | V _{DET} ×0.05 | 1.2 | 5 | - | SSOP5 [V _{OUT} /V _{DD} /GND/N.C./Cr] |
| BD52xxFVE Series | 0.1V step 38 type | ±1 | 2.3 to 6.0 | 0.1 | | | | | | | - | VSO5 [V _{OUT} /SUB(GND)/Cr/GND/V _{DD}] |
| BD53xxG Series | 0.1V step 38 type | ±1 | 2.3 to 6.0 | 0.1 | CMOS | 0.40 (V _{DET} =4.8V) | 0.55 (V _{DET} =4.8V) | V _{DET} ×0.05 | 3.3 | 6.5 | - | SSOP5 [V _{OUT} /V _{DD} /GND/N.C./Cr] |
| BD53xxFVE Series | 0.1V step 38 type | ±1 | 2.3 to 6.0 | 0.1 | | | | | | | - | VSO5 [V _{OUT} /SUB(GND)/Cr/GND/V _{DD}] |
| BU42xxG Series | 0.1V step 40 type | ±1 | 0.9 to 4.8 | 0.1 | Open Drain | 0.40 (V _{DET} =4.8V) | 0.55 (V _{DET} =4.8V) | V _{DET} ×0.05 | 3.3 | 6.5 | - | SSOP5 [V _{OUT} /V _{DD} /GND/N.C./Cr] |
| BU42xxFVE Series | 0.1V step 40 type | ±1 | 0.9 to 4.8 | 0.1 | | | | | | | - | VSO5 [V _{OUT} /SUB(V _{DD})/Cr/V _{DD} /GND] |
| BU42xxF Series | 0.1V step 40 type | ±1 | 0.9 to 4.8 | 0.1 | CMOS | 0.40 (V _{DET} =4.8V) | 0.55 (V _{DET} =4.8V) | V _{DET} ×0.05 | 3.3 | 6.5 | - | SOP4 [GND/V _{DD} /Cr/V _{OUT}] |
| BU43xxG Series | 0.1V step 40 type | ±1 | 0.9 to 4.8 | 0.1 | | | | | | | - | SSOP5 [V _{OUT} /V _{DD} /GND/N.C./Cr] |
| BU43xxFVE Series | 0.1V step 40 type | ±1 | 0.9 to 4.8 | 0.1 | CMOS | 0.40 (V _{DET} =4.8V) | 0.55 (V _{DET} =4.8V) | V _{DET} ×0.05 | 3.3 | 6.5 | - | VSO5 [V _{OUT} /SUB(V _{DD})/Cr/V _{DD} /GND] |
| BU43xxF Series | 0.1V step 40 type | ±1 | 0.9 to 4.8 | 0.1 | | | | | | | - | SOP4 [GND/V _{DD} /Cr/V _{OUT}] |

*Detection voltage (from 2.3V to 6.0V as 0.1V step) is applied in the xx of part No.
 Ex : In case of 2.3V detection voltage in BD52xxG series, part No. is BD5223G.

| With Fixed Delay Time | | Voltage Detectors | | | | | | | | | | | |
|-----------------------|-------------------|---------------------------------|-----------------------|--------------------|-------------|---|-------------------------------|-------------------------------|------------------------|-------------------------|-----------------------|--------------------|--|
| Part No. | Types | Voltage detection precision (%) | Voltage detection (V) | Detection step (V) | Output type | *H ⁺ Cover Timer Delay Time Setting (ms) | Circuit current (μA) | | Hysteresis Voltage (V) | "L" Output current (mA) | | Manual reset input | Package |
| | | | | | | | ON | OFF | | V _{DD} =1.2V | V _{DD} =2.4V | | |
| BD45xx5G Series | 0.1V step 26 type | ±1 | 2.3 to 4.8 | 0.1 | Open Drain | 50 | 0.80 (V _{DET} =4.8V) | 0.85 (V _{DET} =4.8V) | V _{DET} ×0.05 | 1.2 | 5 | ✓ | SSOP5 [ER/SUB(GND)/GND/V _{OUT} /V _{DD}] |
| BD45xx1G Series | 0.1V step 26 type | ±1 | 2.3 to 4.8 | 0.1 | | | | | | | | ✓ | SSOP5 [ER/SUB(GND)/GND/V _{OUT} /V _{DD}] |
| BD45xx2G Series | 0.1V step 26 type | ±1 | 2.3 to 4.8 | 0.1 | CMOS | 100 | 0.80 (V _{DET} =4.8V) | 0.85 (V _{DET} =4.8V) | V _{DET} ×0.05 | 1.2 | 5 | ✓ | SSOP5 [ER/SUB(GND)/GND/V _{OUT} /V _{DD}] |
| BD46xx5G Series | 0.1V step 26 type | ±1 | 2.3 to 4.8 | 0.1 | | | | | | | | ✓ | SSOP5 [ER/SUB(GND)/GND/V _{OUT} /V _{DD}] |
| BD46xx1G Series | 0.1V step 26 type | ±1 | 2.3 to 4.8 | 0.1 | CMOS | 200 | 0.80 (V _{DET} =4.8V) | 0.85 (V _{DET} =4.8V) | V _{DET} ×0.05 | 1.2 | 5 | ✓ | SSOP5 [ER/SUB(GND)/GND/V _{OUT} /V _{DD}] |
| BD46xx2G Series | 0.1V step 26 type | ±1 | 2.3 to 4.8 | 0.1 | | | | | | | | ✓ | SSOP5 [ER/SUB(GND)/GND/V _{OUT} /V _{DD}] |

*Detection voltage (from 2.3V to 4.8V as 0.1V step) is applied in the xx of part No.
 Ex : In case of 2.3V detection voltage in BD45xx5G series, part No. is BD45235G.

| With SENSE Pin | | Voltage Detector | | | | | | | | | |
|----------------|-------------------|---------------------|----------------------|-----------------------|------------|---------|--|--|--|--|--|
| Part No. | Input Voltage (V) | Output Voltage (V) | I _{CC} (μA) | Voltage Detection (V) | Delay Time | Package | | | | | |
| BD4142HFV | 3.0 to 5.5 | to 5.5 (Open Drain) | 7.5 | Variable (0.5 to) | Variable | HVSOF5 | | | | | |

| With Watchdog Timer | | Reset ICs | | | | | | | | | |
|---------------------|-----------------------|---------------------------------|-------------|-------------------|-------------------------|--------------------------------|------------------------------|----------------------|--------------------------------|---------|------------------|
| Part No. | Voltage detection (V) | Voltage detection precision (%) | Output type | INH mode (Active) | "L" Output current (mA) | RESET Active Voltage Range (V) | WDT active voltage range (V) | Circuit current (μA) | Thermal operational range (°C) | Package | Automotive Grade |
| BD37A19FVM | 1.9 | ±1.5 (Ta=25°C) | Open Drain | H | 0.7 | 1.0 to 10 | 2.5 to 10 | 5 | -40 to +105 | MSOP8 | ✓ |
| BD37A41FVM | 4.1 | ±1.5 (Ta=25°C) | Open Drain | H | 0.7 | 1.0 to 10 | 2.5 to 10 | 5 | -40 to +105 | MSOP8 | ✓ |
| BD87A28FVM | 2.8 | ±1.5 (Ta=25°C) | Open Drain | L | 0.7 | 1.0 to 10 | 2.5 to 10 | 5 | -40 to +105 | MSOP8 | ✓ |
| BD87A29FVM | 2.9 | ±1.5 (Ta=25°C) | Open Drain | L | 0.7 | 1.0 to 10 | 2.5 to 10 | 5 | -40 to +105 | MSOP8 | ✓ |
| BD87A34FVM | 3.4 | ±1.5 (Ta=25°C) | Open Drain | L | 0.7 | 1.0 to 10 | 2.5 to 10 | 5 | -40 to +105 | MSOP8 | ✓ |
| BD87A41FVM | 4.1 | ±1.5 (Ta=25°C) | Open Drain | L | 0.7 | 1.0 to 10 | 2.5 to 10 | 5 | -40 to +105 | MSOP8 | ✓ |
| BD99A41F | 4.1 | ±1.5 (Ta=25°C) | Open Drain | H | 0.7 | 1.0 to 10 | 2.5 to 10 | 5 | -40 to +105 | SOP8 | ✓ |

1ch Linear Regulators

Lineup

●: P.14 ●: P.15 ●: P.16 ●: P.14, P.16
 Please refer to the specifications on our website regarding products with no marking code

| Output Current / Maximum Rated Input Voltage | 0.15A | 0.2A | 0.3A | 0.5A | 1.0A | 1.5A | 2.0A | 3.0A | 4.0A | External MOSFET |
|--|--|---|--|--|--|-------------------------|---|------------------------|---------------------------------------|------------------------|
| 45-50V | BD4269F-C*2/3 | ●BD7xxL2*1/2 BD3010AFV-M*2/3 ●BD4xxM2*1/2 ●BD4xxM2W*1/2 | | ●BD7xxL5FP-C*2 ●BD3570/1/2/3/4/5*1/2 BD3004/5HFP*2 BD3020/1HFP-M*2 ●BD4xxM5*1/2 ●BD4xxM5W*1/2 BD4275*1/2/3 | | | | | | |
| 30-36V | BD3951F*2/3 BDxxFA1FP3*1 | | ●BD3650FP-M*2 BA3662CP-V5 | BA178Mxx*1 | ●BA178xx*1 ●BDxxC0A*1/2 ●BDxxC0AW*1/2 ●BDxxFC0*1 ●BAxxCC0*1 ●BAxxCC0W*1 | | ●BD00D0AWHFP ●BAxxDD0*1 ●BAxxDD0W*1 | | | |
| 18V | | | | | ●BAxxBC0*1 ●BAxxBC0W*1 | ●BAxxJC5T ●BA00JC5WT | | | | |
| 15V | | | ●BDxxGA3*1/2 | ●BDxxGA5*1/2 | ●BDxxGC0*1/2 ●BA1117FP | | | | | |
| 10V | | | ●BDxxHA3*1/2 | ●BDxxHA5*1/2 | ●BDxxHC0*1/2 ●BDxxIC0*1/2 | ●BDxxHC5*1/2 | | | | |
| 7V/6.5V | ●BHxxNB1WHFV ●BHxxPB1WGU ●BHxxPB1WHFV ●BHxxSA3WGU | ●BUxxSD2MG-M*2 ●BUxxTD2WNVX ●BUxxTD3WG ●BUxxTA2W*1 ●BUxxSA4WGWL | ●BUxxUB3WG ●BUxxUA3WNVX ●BUxxUC3WG ●BHxxM0AWHFV ●BHxxMA3WHFV | ●BDxxIA5*1/2 ●BDxxKA5FP ●BDxxKA5W*1 BUxxSA5 | | | | | | |
| Ultra Low Voltage (Dual Supply) | | | | BD3550HFN BD3507HFV BD3540NUV | BD3551HFN BD35269HFN BD3541NUV BD00J00MNUX-M | BD35281HFN | BD3552HFN BD3506F BD3523HFN BD35230HFN BD35231HFN | BD3508MUV BD3512MUV | BD35221EFV BD35222EFV BD3509MUV | BD3504FVM BD3521FVM |

*1: Package Lineup *2: Automotive Grade *3: Multi-Function Regulator (Ex. Voltage Detection)

1ch LDO Regulators

BD00FC0WEFJ

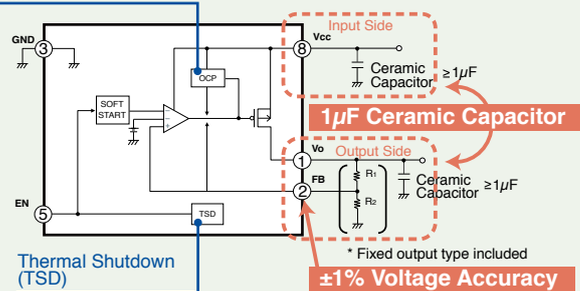
NEW

Key Features

- Max. rated input voltage: 35V
- Output current: 1A
- High output voltage accuracy: ±1%
- Compatible with ceramic output capacitors
- Thin surface mount power package (HTSOP-J8)

Application Circuit

Overcurrent Protection (OCP) Function



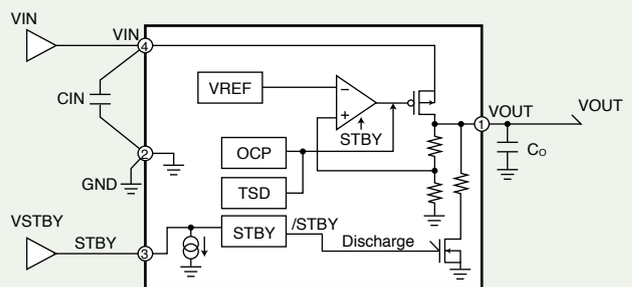
Ultra-Compact CMOS LDOs

BUxxUA3WNVX/BUxxUC3WG

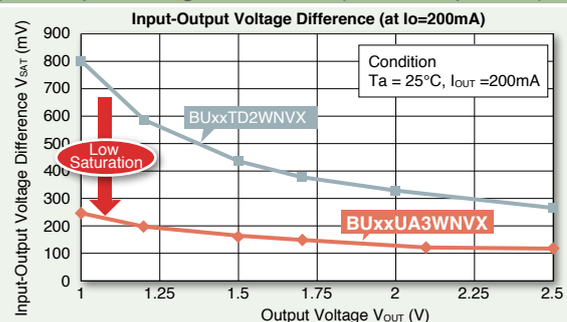
Key Features

- Max. rated input voltage: 6V
- Output current: 300mA
- High output voltage accuracy: ±1% (±25mV, V_{OUT} < 2.5V)
- Supports output capacitors as low as 0.47µF
- Overcurrent protection, thermal shut down function
- Built-in output discharge circuit
- Available in the ultra-compact SSON004X1010 and standard SSOP5 (SOT23-5 equivalent) package types

Block Diagram



Input-Output Voltage Difference (TD2 Comparison)



1ch Linear Regulators

| Standard Voltage | | Regulators | | | | | | |
|---------------------|---------------------------------|-----------------------|-----------------------------|-----------------------------|---------------------|---------------------------------|----------|-------------------|
| Part No. | Absolute Max. Input Voltage (V) | Output Current (Max.) | Output Voltage (V) | Output Voltage Accuracy (%) | Bias Current (Typ.) | Input-Output Voltage Difference | Features | Package |
| BA178xx | 35 | 1.0A | 5/6/7/8/9/10/12/15/18/20/24 | ±4 | 4.5mA | 2V (I _{OUT} =0.5A) | OCP/TSD | TO220CP-3/TO252-3 |
| BA178Mxx | 35 | 500mA | 5/6/7/8/9/10/12/15/18/20/24 | ±4 | 4.5mA | 2V (I _{OUT} =1A) | OCP/TSD | TO220CP-3/TO252-3 |
| New BA1117FP | 15 | 1.0A | ADJ | ±1 | 1.7mA | 1.2V (I _{OUT} =1A) | OCP/TSD | TO252-3 |

| Low Drop-Out Linear Regulators | | Regulators | | | | | | |
|--------------------------------|---------------------------------|-----------------------|---|-----------------------------|---------------------|------------------------------------|---|----------------------------------|
| Part No. | Absolute Max. Input Voltage (V) | Output current (Max.) | Output voltage (V) | Output Voltage Accuracy (%) | Bias Current (Typ.) | Input-Output voltage Difference | Features | Package |
| BAxxDD0 | 35 | 2.0A | 1.5/1.8/2.5/3.0/3.3/5.0/9.0/12.0/16.0 | ±1 | 0.9mA | 0.45V (I _{OUT} =2A) | OVP/OCP/TSD | TO220FP-3 |
| BAxxDD0W | 35 | 2.0A | ADJ/1.5/1.8/2.5/3.0/3.3/5.0/9.0/12.0/16.0 | ±1 | 0.9mA | 0.45V (I _{OUT} =2A) | OVP/OCP/TSD/EN | TO220CP-V5/ TO220FP-5/HRP5 |
| BD00D0AWHFP | 35 | 2.0A | ADJ | ±1 | 0.5mA | 0.4V (I _{OUT} =1A) | OCP/TSD/EN/ Ceramic capacitor supported | HRP5 |
| BAxxCC0 | 35 | 1.0A | 3.0/3.3/5.0/6.0/7.0/8.0/9.0/10.0/12.0/15.0 | ±2 | 2.5mA | 0.3V (I _{OUT} =0.5A) | OVP/OCP/TSD | TO220FP-3/TO252-3 |
| BAxxCC0W | 35 | 1.0A | ADJ/ 3.0/3.3/5.0/6.0/7.0/8.0/9.0/10.0/12.0 | ±2 | 2.5mA | 0.3V (I _{OUT} =0.5A) | OVP/OCP/TSD/EN | TO220CP-V5 TO220FP-5/TO252-5 |
| BDxxC0AFPS | 35 | 1.0A | 8.0/9.0 | ±1 | 0.6mA | 0.3V (I _{OUT} =0.5A) | OCP/TSD/Ceramic capacitor supported | TO252S-3 |
| BDxxC0AW | 35 | 1.0A | ADJ/ 3.3/5.0 | ±1 | 0.5mA | 0.3V/0.4V (I _{OUT} =0.5A) | OCP/TSD/EN/Ceramic capacitor supported | TO252-5/TO220CP-V5 |
| New BDxxFC0 | 35 | 1.0A | ADJ | ±1 | 0.5mA | 0.3V (I _{OUT} =0.5A) | OCP/TSD/EN/Soft-start/Ceramic capacitor supported | HTSOP-J8 |
| BAxxJC5T | 18 | 1.5A | 1.5/1.8/2.5/3.0/3.3/5.0/6.0/6.3/8.0/9.0 | ±1 | 0.5mA | 0.3V (I _{OUT} =0.5A) | OCP/TSD | TO220FP-3 |
| BA00JC5WT | 18 | 1.5A | ADJ | ±1 | 0.5mA | 0.3V (I _{OUT} =0.5A) | OCP/TSD/EN/Ceramic capacitor supported | TO220FP-5 |
| BAxxBC0 | 18 | 1.0A | 1.5/1.8/2.5/3.0/3.3/5.0/6.0/7.0/8.0/9.0/10.0 | ±2 | 0.5/0.6mA | 0.3V (I _{OUT} =0.2A) | OCP/TSD | TO252-3/TO220FP-3 |
| BAxxBC0W | 18 | 1.0A | ADJ/ 1.5/1.8/2.5/3.0/3.3/5.0/6.0/7.0/8.0/9.0/10.0 | ±2 | 0.5/0.6mA | 0.3V (I _{OUT} =0.2A) | OCP/TSD/EN | TO252-5/TO220CP-V5/ TO220FP-5 |
| BDxxGC0WEFJ | 15 | 1.0A | ADJ/ 1.5/1.8/2.5/3.0/3.3/5.0/6.0/7.0/8.0/9.0/10.0/12.0 | ±1 | 0.6mA | 0.6V (I _{OUT} =1A) | OCP/TSD/EN/Soft-start/Ceramic capacitor supported | HTSOP-J8 |
| BDxxGA5WEFJ | 15 | 0.5A | ADJ/ 1.5/1.8/2.5/3.0/3.3/5.0/6.0/7.0/8.0/9.0/10.0/12.0 | ±1 | 0.6mA | 0.6V (I _{OUT} =0.5A) | OCP/TSD/EN/Soft-start/Ceramic capacitor supported | HTSOP-J8 |
| BDxxGA3W | 15 | 0.3A | ADJ/ 1.5/1.8/2.5/3.0/3.3/5.0/6.0/7.0/8.0/9.0/10.0/12.0 | ±1 | 0.6mA | 0.6V (I _{OUT} =0.3A) | OCP/TSD/EN/Soft-start/Ceramic capacitor supported | HTSOP-J8/ VSON008X2030 |
| BDxxHC5WEFJ | 10 | 1.5A | ADJ/ 1.5/1.8/2.5/3.0/3.3/5.0/6.0/7.0 | ±1 | 0.6mA | 0.6V (I _{OUT} =1.5A) | OCP/TSD/EN/Soft-start/Ceramic capacitor supported | HTSOP-J8 |
| BDxxHC0WEFJ | 10 | 1.0A | ADJ/ 1.5/1.8/2.5/3.0/3.3/5.0/6.0/7.0 | ±1 | 0.6mA | 0.6V (I _{OUT} =1A) | OCP/TSD/EN/Soft-start/Ceramic capacitor supported | HTSOP-J8 |
| BDxxHA5WEFJ | 10 | 0.5A | ADJ/ 1.5/1.8/2.5/3.0/3.3/5.0/6.0/7.0 | ±1 | 0.6mA | 0.6V (I _{OUT} =0.5A) | OCP/TSD/EN/Soft-start/Ceramic capacitor supported | HTSOP-J8 |
| BDxxHA3WEFJ | 10 | 0.3A | ADJ/ 1.5/1.8/2.5/3.0/3.3/5.0/6.0/7.0 | ±1 | 0.6mA | 0.6V (I _{OUT} =0.3A) | OCP/TSD/EN/Soft-start/Ceramic capacitor supported | HTSOP-J8 |
| BDxxKA5FP | 7 | 0.5A | 1.0/1.2/1.5/1.8/2.5/3.0/3.3 | ±1 | 0.35mA | 0.12V (I _{OUT} =0.2A) | OCP/TSD/Ceramic capacitor supported | TO252-3 |
| BDxxKA5W | 7 | 0.5A | ADJ/ 1.0/1.2/1.5/1.8/2.5/3.0/3.3 | ±1 | 0.35mA | 0.12V (I _{OUT} =0.2A) | OCP/TSD/EN/Ceramic capacitor supported | TO252-5/SOP8 |
| BDxxLC0W | 7 | 1.0A | ADJ/ 1.0/1.2/1.25/1.5/1.8/2.5/2.6/3.0/3.3 | ±1 | 0.25mA | 0.4V (I _{OUT} =1A) | OCP/TSD/EN/Soft-start/Ceramic capacitor supported | HTSOP-J8/HVSO6 |
| BDxxIA5WEFJ | 7 | 0.5A | ADJ/ 1.0/1.2/1.5/1.8/2.5/3.0/3.3 | ±1 | 0.25mA | 0.4V (I _{OUT} =0.5A) | OCP/TSD/EN/Soft-start/Ceramic capacitor supported | HTSOP-J8 |

| Portable CMOS LDO | | Regulators | | | | | | |
|------------------------|------------------------|-----------------------|--|--|---|--|---|------------------------------------|
| Part No. | Power Supply Range (V) | Output Current (Max.) | Output Voltage (V) | Output Voltage Accuracy | Bias Current (Typ.) | Input-Output Voltage Difference | Features | Package |
| New BUxxUA3WNVX | 1.7 to 5.5 | 300mA | 1.0 to 4.0V/0.05 Step | ±25mV (V _{OUT} < 2.5V)±1 | 50μA | 200mV (I _O =300mA/2.5V ≤ V _{OUT}) | OCP/TSD/EN | SSON004X1010 |
| BUxxUC3WG | 1.7 to 5.5 | 300mA | 1.0 to 4.0V/0.05 Step | ±25mV (V _{OUT} < 2.5V)±1 | 50μA | 200mV (I _O =300mA/2.5V ≤ V _{OUT}) | OCP/TSD/EN | SSOP5 |
| BHxxM0AWHFV | 2.5 to 5.5 | 300mA | 1.5/1.8/2.0/2.1/2.5/2.6/2.7/2.8/2.9/3.0/ 3.1/3.2/3.3/3.4 | ±25mV (V _{OUT} < 2.5V)±1 | 65μA | 60mV (I _O =100mA/2.5V ≤ V _{OUT}) | OCP/TSD/EN | HVSOF6 |
| BHxxMA3WHFV | 2.5 to 5.5 | 300mA | 1.5/1.8/2.5/2.8/2.9/3.0/3.1/3.3 | ±25mV (V _{OUT} ≤ 1.8V)±1 | 65μA | 60mV (I _O =100mA/2.5V ≤ V _{OUT}) | OCP/TSD/EN | HVSOF6 |
| BUxxTD2WNVX | 1.7 to 6.0 | 200mA | 1.0/1.05/1.1/1.15/1.2/1.25/1.3/1.5/1.8/1.85/1.9/2.0/2.05/ 2.1/2.2/2.5/2.6/2.7/2.75/2.8/2.85/2.9/3.0/3.1/3.2/3.3/3.4 | ±25mV (V _{OUT} ≤ 2.3V)±1 | 35μA | 220-280mV (I _O =200mA/Depending V _{OUT}) | OCP/TSD/EN/Discharge | SSON004X1010 |
| BUxxTD3WG | 1.7 to 6.0 | 200mA | 1.0/1.1/1.2/1.25/1.3/1.5/1.8/1.85/1.9/2.0/2.1/ 2.5/2.6/2.7/2.8/2.85/2.9/3.0/3.1/3.2/3.3/3.4 | ±25mV (V _{OUT} ≤ 2.3V)±1 | 35μA | 220 - 280mV (I _O =200mA/Depending V _{OUT}) | OCP/TSD/EN/Discharge | SSOP5 |
| BUxxTA2W | 2.5 to 5.5 | 200mA | 1.5/1.8/2.5/2.6/2.7/2.8/2.85/2.9/3.0/ 3.1/3.2/3.3/3.4 | ±25mV (V _{OUT} ≤ 1.8V)±1 | 40μA | 300-400mV (I _O =200mA/Depending V _{OUT}) | OCP/TSD/EN/Discharge | SSON004X1216/ HVSOF5 |
| BHxxPB1WHFV | 1.7 to 5.5 | 150mA | 1.2/1.5/1.8/2.5/2.8/2.9/3.0/3.1/3.3 | ±25mV (V _{OUT} ≤ 1.8V)±1 (High speed operation mode) | 20μA (High speed mode)/ 2μA (Low power mode) | 210mV (I _O =100mA/2.5V ≤ V _{OUT}) | Auto power save mode/ OCP/TSD/EN/Discharge | HVSOF5 |
| BHxxNB1WHFV | 2.5 to 5.5 | 150mA | 2.5/2.8/2.85/2.9/3.0/3.1/3.3 | ±1 | 60μA | 250mV (I _O =100mA) | Low output noise/OCP/ TSD/EN | HVSOF5 |
| BHxxRB1WGUT | 2.5 to 5.5 | 150mA | 1.5/1.8/2.5/2.8/2.9/3.0/3.1/3.3 | ±25mV (V _{OUT} ≤ 1.8V)±1 | 34μA | 100mV (I _O =100mA/2.5V ≤ V _{OUT}) | High PSRR/OCP/TSD/EN | VCSP60N1 (1.04x1.0), H=0.675Max |
| New BHxxSA3WGUT | 2.2 to 5.5 | 150mA | 1.8/2.8/3.0 | ±25mV (V _{OUT} ≤ 1.8V)±1 | 40μA | 100mV (I _O =100mA/2.8V ≤ V _{OUT}) | OCP/TSD/EN/Discharge | VCSP60N1 |
| BUxxSA4WGWL | 1.7 to 5.5 | 200mA | 1.8/2.5/2.55/2.8/3.0/3.3 | ±2 | 40μA | 80-100mA (I _O =150mA/Depending V _{OUT}) | OCP/TSD/EN | UCSP50L1 |

*ADJ: Adjustment, OCP: Over Current Protection, OVP: Over Voltage Protection, TSD: Thermal Shutdown, EN: Enable/Shutdown switch

*Specifications (i.e. output voltage, package) may change without notice. Please refer to the latest datasheets for the most up-to-date information.
*Not all package and voltage combinations are available.

A wide range of products not listed above are available. Please visit our website for more information.

Access Our Website

www.rohm.com

ROHM Co., Ltd.

Automotive

Automotive LDO Regulators

| Type | Input voltage (V) | Output voltage (V) | Output voltage precision (%) | Output current (A) | Saturation voltage : Io=200mA (V) | Circuit Current (μA) | Operating temperature (°C) | Shutdown Switch | Protection circuit | Package Part No. | |
|---|-------------------|----------------------|------------------------------|--------------------|-----------------------------------|----------------------|----------------------------|-----------------|------------------------------|---------------------|------------|
| | | | | | | | | | | TO252-5 | HRP5 |
| 50V Resistance Output 500mA LDO Regulators | | | | | | | | | | | |
| BD3570 | 4.5 to 36.0 | 3.3 | ±2 (Ta=-40 to +125°C) | 0.5 | 0.25 | 30 | -40 to +125 | - | Over-Current/ Temperature | BD3570YFP (TO252-3) | BD3570YHFP |
| BD3571 | 5.5 to 36.0 | 5.0 | | | | | | | | BD3571YFP (TO252-3) | BD3571YHFP |
| BD3572 | 4.5 to 36.0 | Variable 2.8 to 12.0 | | | | | | | | BD3572YFP | BD3572YHFP |
| BD3573 | | 3.3 | | | | | | | | BD3573YFP | BD3573YHFP |
| BD3574 | 5.5 to 36.0 | 5.0 | | | | | | | | BD3574YFP | BD3574YHFP |
| BD3575 | 4.5 to 36.0 | Variable 2.8 to 12.0 | | | | | | | | BD3575YFP | BD3575YHFP |

| Part No. | | | | | | | | | | | Package | |
|---|--|--|--|--|--|--|--|--|--|--|---------|--|
| 50V Resistance Output Low quiescent current 500mA LDO Regulators | | | | | | | | | | | TO252-3 | |

| | | | | | | | | | | |
|------------------------|--------------|-----|--------------------------|-----|------|-----|-------------|---|------------------------------|---------|
| New BD733L5FP-C | 4.17 to 45.0 | 3.3 | ±2 (Ta=-40 to +125°C) | 0.5 | 0.4 | 6.0 | -40 to +125 | - | Over-Current/ Temperature | TO252-3 |
| New BD750L5FP-C | 5.6 to 45.0 | 5.0 | | | 0.25 | | | | | TO252-3 |

| | | | | | | | | | | |
|---|--|--|--|--|--|--|--|--|--|--|
| 50V Resistance Output Low quiescent current 200mA LDO Regulators | | | | | | | | | | |
|---|--|--|--|--|--|--|--|--|--|--|

| | | | | | | | | | | |
|-------------------------|--------------|-----|--------------------------|-----|-----|-----|-------------|---|------------------------------|----------|
| BD733L2EFJ-C | 4.37 to 45.0 | 3.3 | ±2 (Ta=-40 to +125°C) | 0.2 | 0.6 | 6.0 | -40 to +125 | - | Over-Current/ Temperature | HTSOP-J8 |
| New BD733L2FP-C | 4.37 to 45.0 | 3.3 | | | 0.6 | | | | | TO252-3 |
| New BD733L2FP3-C | | | | | 0.4 | | | | | SOT223-4 |
| BD750L2EFJ-C | 5.8 to 45.0 | 5.0 | | | 0.4 | | | | | HTSOP-J8 |
| New BD750L2FP-C | 5.8 to 45.0 | 5.0 | | | 0.4 | | | | | TO252-3 |
| New BD750L2FP3-C | | | | | 0.4 | | | | | SOT223-4 |

| Type | Input voltage (V) | Output voltage (V) | Output voltage precision (%) | Output current (A) | Saturation voltage (V) | Circuit Current (μA) | Operating temperature (°C) | Shutdown Switch | Protection circuit | Package Part No. | | | |
|------|-------------------|--------------------|------------------------------|--------------------|------------------------|----------------------|----------------------------|-----------------|--------------------|------------------|---------|---------|----------|
| | | | | | | | | | | TO252-3 | TO263-3 | TO263-5 | TO252-J5 |

| | | | | | | | | | | | | | | |
|---|--|--|--|--|--|--|--|--|--|--|--|--|--|--|
| 45V Resistance Output Low quiescent current 500mA LDO Regulators | | | | | | | | | | | | | | |
|---|--|--|--|--|--|--|--|--|--|--|--|--|--|--|

| | | | | | | | | | | | | | |
|---------------------|-------------|-----|----------------------------|-----|----------------|----|---------------|---|------------------------------|-------------|--------------|---------------|---------------|
| New BD433M5 | 4.0 to 42.0 | 3.3 | ±2 (Tj = -40 to +150°C) | 0.5 | 0.25(Io=300mA) | 38 | -40 to +125°C | - | Over-Current/ Temperature | BD433M5FP-C | BD433M5FP2-C | - | - |
| New BD450M5 | 5.5 to 42.0 | 5.0 | | | 0.2(Io=300mA) | | | | | BD450M5FP-C | BD450M5FP2-C | - | - |
| New BD433M5W | 4.0 to 42.0 | 3.3 | | | 0.25(Io=300mA) | | | | | - | - | BD433M5WFP2-C | BD433M5WFPJ-C |
| New BD450M5W | 5.5 to 42.0 | 5.0 | | | 0.2(Io=300mA) | | | | | - | - | BD450M5WFP2-C | BD450M5WFPJ-C |

| | | | | | | | | | | | | | | |
|---|--|--|--|--|--|--|--|--|--|--|--|--|--|--|
| 45V Resistance Output Low quiescent current 200mA LDO Regulators | | | | | | | | | | | | | | |
|---|--|--|--|--|--|--|--|--|--|--|--|--|--|--|

| Type | | | | | | | | | | | Package Part No. | | | |
|---------------------|-------------|-----|----------------------------|-----|----------------|----|---------------|---|------------------------------|---------------|------------------|--|--|--|
| New BD433M2 | 3.9 to 42.0 | 3.3 | ±2 (Tj = -40 to +150°C) | 0.2 | 0.2(Io=100mA) | 40 | -40 to +125°C | - | Over-Current/ Temperature | HTSOP-J8 | SOT223-4 | | | |
| New BD450M2 | 5.5 to 42.0 | 5.0 | | | 0.16(Io=100mA) | | | | | BD433M2EFJ-C | BD433M2FP3-C | | | |
| New BD433M2W | 3.9 to 42.0 | 3.3 | | | 0.2(Io=100mA) | | | | | BD450M2EFJ-C | BD450M2FP3-C | | | |
| New BD450M2W | 5.5 to 42.0 | 5.0 | | | 0.16(Io=100mA) | | | | | BD433M2WEFJ-C | BD433M2WFP3-C | | | |

| Part No. | Input voltage (V) | Output voltage (V) | Output voltage precision (%) | Output current (A) | Saturation voltage (V) | Circuit Current (mA) | Operating temperature (°C) | Protection circuit | Package |
|----------|-------------------|--------------------|------------------------------|--------------------|------------------------|----------------------|----------------------------|--------------------|---------|
|----------|-------------------|--------------------|------------------------------|--------------------|------------------------|----------------------|----------------------------|--------------------|---------|

| | | | | | | | | | |
|---|--|--|--|--|--|--|--|--|--|
| 36V Resistance Output 300mA LDO Regulators | | | | | | | | | |
|---|--|--|--|--|--|--|--|--|--|

| | | | | | | | | | |
|------------|-------------|-----|--------------------------|-----|----------------|-----|-------------|------------------------------|---------|
| BD3650FP-M | 5.6 to 30.0 | 5.0 | ±2 (Ta=-40 to +125°C) | 0.3 | 0.2 (Io=200mA) | 0.5 | -40 to +125 | Over-Current/ Temperature | TO252-3 |
|------------|-------------|-----|--------------------------|-----|----------------|-----|-------------|------------------------------|---------|

| Type | Input Voltage (V) | Output Voltage (V) | Output Voltage precision (%) | Output current (A) | Bias current (mA) | Saturation voltage (V) | Ripple Rejection (dB) | Load Regulation (V) | Protection circuit | Package Part No. | | |
|------|-------------------|--------------------|------------------------------|--------------------|-------------------|------------------------|-----------------------|---------------------|--------------------|------------------|------|---------|
| | | | | | | | | | | TO252-3 | HRP5 | TO263-3 |

| | | | | | | | | | | | | |
|--|--|--|--|--|--|--|--|--|--|--|--|--|
| 35V Resistance Output 1A LDO Regulators | | | | | | | | | | | | |
|--|--|--|--|--|--|--|--|--|--|--|--|--|

| | | | | | | | | | | | | |
|---------|--------------|-----|----------------------------|-----|-----|-------------------|-------------|---------------------------|------------------------------|--------------|-------------------------|-------------------------|
| BD33C0A | 4.3 to 26.5 | 3.3 | ±3.0 (Ta=-40 to +125°C) | 1.0 | 0.5 | - | 55 | Vo×0.01 (Io=5mA to 1A) | Over-Current/ Temperature | BD33C0AFP-C | BD33C0AHFP-C | New BD33C0AFP2-C |
| BD50C0A | 6.0 to 26.5 | 5.0 | | | | 0.3 (Io=500mA) | | | | BD50C0AFP-C | BD50C0AHFP-C | New BD50C0AFP2-C |
| BD80C0A | 9.0 to 26.5 | 8.0 | | | | 50 | BD80C0AFP-C | | | BD80C0AHFP-C | New BD80C0AFP2-C | |
| BD90C0A | 10.0 to 26.5 | 9.0 | | | | 50 | BD90C0AFP-C | | | BD90C0AHFP-C | New BD90C0AFP2-C | |

| | | | | | | | | | | | | |
|--|--|--|--|--|--|--|--|--|--|--|--|--|
| 35V Resistance Output 1A LDO Regulators with Shutdown | | | | | | | | | | | | |
|--|--|--|--|--|--|--|--|--|--|--|--|--|

| Part No. | Input voltage (V) | Output voltage (V) | Output voltage precision (%) | Output current (A) | Bias current (mA) | Saturation voltage (V) | Ripple Rejection (dB) | Load Regulation (V) | Protection circuit | Operating temperature (°C) | Package |
|----------|-------------------|--------------------|------------------------------|--------------------|-------------------|------------------------|-----------------------|---------------------|--------------------|----------------------------|---------|
|----------|-------------------|--------------------|------------------------------|--------------------|-------------------|------------------------|-----------------------|---------------------|--------------------|----------------------------|---------|

| | | | | | | | | | | | | |
|---------------|-------------|----------------------|--------------------------|-----|--|---------------|--|--|--|-------------|------------------------------|----------|
| BD00C0AWFPS-M | 4.0 to 26.5 | Variable 3.0 to 15.0 | ±3 (Ta=-40 to +105°C) | 1.0 | | 0.3(Io=500mA) | | | | -40 to +105 | Over-Current/ Temperature | TO252S-5 |
|---------------|-------------|----------------------|--------------------------|-----|--|---------------|--|--|--|-------------|------------------------------|----------|

| Type | Input Voltage (V) | Output Voltage (V) | Output Voltage precision (%) | Output current (A) | Bias current (mA) | Saturation voltage (V) | Ripple Rejection (dB) | Load Regulation (V) | Protection circuit | Package Part No. | | |
|------|-------------------|--------------------|------------------------------|--------------------|-------------------|------------------------|-----------------------|---------------------|--------------------|------------------|------|---------|
| | | | | | | | | | | TO252-5 | HRP5 | TO263-5 |

| | | | | | | | | | | | | |
|----------|--------------|----------------------|----------------------------|-----|-----|-------------------|--------------|---------------------------|------------------------------|---------------|--------------------------|--------------------------|
| BD00C0AW | 4.0 to 26.5 | Variable 1.0 to 15.0 | ±3.0 (Ta=-40 to +125°C) | 1.0 | 0.5 | 0.3 (Io=500mA) | 55 | Vo×0.01 (Io=5mA to 1A) | Over-Current/ Temperature | BD00C0AWFP-C | BD00C0AWHFP-C | New BD00C0AWFP2-C |
| BD33C0AW | 4.3 to 26.5 | 3.3 | | | | - | | | | BD33C0AWFP-C | BD33C0AWHFP-C | New BD33C0AWFP2-C |
| BD50C0AW | 6.0 to 26.5 | 5.0 | | | | 0.3 (Io=500mA) | BD50C0AWFP-C | | | BD50C0AWHFP-C | New BD50C0AWFP2-C | |
| BD80C0AW | 9.0 to 26.5 | 8.0 | | | | 50 | BD80C0AWFP-C | | | BD80C0AWHFP-C | New BD80C0AWFP2-C | |
| BD90C0AW | 10.0 to 26.5 | 9.0 | | | | 50 | BD90C0AWFP-C | | | BD90C0AWHFP-C | New BD90C0AWFP2-C | |

Automotive

Automotive Secondary LDO Regulators

| Part No. | Input Voltage (V) | Output Voltage (V) | Output Voltage precision (%) | Output current (A) | Bias current (mA) | Saturation voltage (V) | Ripple Rejection (dB) | Load Regulation (mV) | Input Capacitor (μ F) | Output Capacitor (μ F) | Shutdown Switch | Protection circuit | Package |
|------------------------------|-------------------|---|---------------------------------|--------------------|-------------------|------------------------|--------------------------------------|-----------------------|----------------------------|-----------------------------|-----------------|------------------------------|----------|
| 15V Resistance Output | | 1A LDO Regulators with Shutdown | | | | | | | | | | | |
| BDxxGC0MEFJ-M | 4.5 to 14.0 | ADJ (1.5 to 13.0)/ 1.5/1.8/2.5/3.0/ 3.3/5.0/6.0/7.0/ 8.0/9.0/10.0/12.0 | ± 3.0 (Ta=-40 to +105°C) | 1.0 | 0.6 | 0.6 (Io=1A) | 60 (f=100Hz, 50mVpp, Io=0A) | 25 (Io=0 to 1A) | 1.0 | 1.0 | ✓ | Over-Current/ Temperature | HTSOP-J8 |
| 15V Resistance Output | | 500mA LDO Regulators with Shutdown | | | | | | | | | | | |
| BDxxGA5MEFJ-M | 4.5 to 14.0 | ADJ (1.5 to 13.0)/ 1.5/1.8/2.5/3.0/ 3.3/5.0/6.0/7.0/ 8.0/9.0/10.0/12.0 | ± 3.0 (Ta=-40 to +105°C) | 0.5 | 0.6 | 0.6 (Io=500mA) | 60 (f=100Hz, 50mVpp, Io=0A) | 25 (Io=0 to 500mA) | 1.0 | 1.0 | ✓ | Over-Current/ Temperature | HTSOP-J8 |
| 15V Resistance Output | | 300mA LDO Regulators with Shutdown | | | | | | | | | | | |
| BDxxGA3MEFJ-M | 4.5 to 14.0 | ADJ (1.5 to 13.0)/ 1.5/1.8/2.5/3.0/ 3.3/5.0/6.0/7.0/ 8.0/9.0/10.0/12.0 | ± 3.0 (Ta=-40 to +105°C) | 0.3 | 0.6 | 0.6 (Io=300mA) | 60 (f=100Hz, 50mVpp, Io=0A) | 25 (Io=0 to 300mA) | 1.0 | 1.0 | ✓ | Over-Current/ Temperature | HTSOP-J8 |

| Part No. | Input Voltage (V) | Output Voltage (V) | Output Voltage precision (%) | Output current (A) | Bias current (mA) | Saturation voltage (V) | Ripple Rejection (dB) | Load Regulation (mV) | Input Capacitor (μ F) | Output Capacitor (μ F) | Shutdown Switch | Protection circuit | Package |
|------------------------------|-------------------|--|---------------------------------|--------------------|-------------------|------------------------|--------------------------------------|-----------------------|----------------------------|-----------------------------|-----------------|------------------------------|----------|
| 10V Resistance Output | | 1.5A LDO Regulators with Shutdown | | | | | | | | | | | |
| BDxxHC5MEFJ-M | 4.5 to 8.0 | ADJ (1.5 to 7.0)/ 1.5/1.8/2.5/3.0/3.3/ 5.0/6.0/7.0 | ± 3.0 (Ta=-40 to +105°C) | 1.5 | 0.6 | 0.6 (Io=1.5A) | 60 (f=100Hz, 50mVpp, Io=0A) | 25 (Io=0 to 1.5A) | 1.0 | 1.0 | ✓ | Over-Current/ Temperature | HTSOP-J8 |
| 10V Resistance Output | | 1A LDO Regulators with Shutdown | | | | | | | | | | | |
| BDxxHC0MEFJ-M | 4.5 to 8.0 | ADJ (1.5 to 7.0)/ 1.5/1.8/2.5/3.0/3.3/ 5.0/6.0/7.0 | ± 3.0 (Ta=-40 to +105°C) | 1.0 | 0.6 | 0.6 (Io=1A) | 60 (f=100Hz, 50mVpp, Io=0A) | 25 (Io=0 to 1A) | 1.0 | 1.0 | ✓ | Over-Current/ Temperature | HTSOP-J8 |
| 10V Resistance Output | | 500mA LDO Regulators with Shutdown | | | | | | | | | | | |
| BDxxHA5MEFJ-M | 4.5 to 8.0 | ADJ (1.5 to 7.0)/ 1.5/1.8/2.5/3.0/3.3/ 5.0/6.0/7.0 | ± 3.0 (Ta=-40 to +105°C) | 0.5 | 0.6 | 0.6 (Io=500mA) | 60 (f=100Hz, 50mVpp, Io=0A) | 25 (Io=0 to 500mA) | 1.0 | 1.0 | ✓ | Over-Current/ Temperature | HTSOP-J8 |
| 10V Resistance Output | | 300mA LDO Regulators with Shutdown | | | | | | | | | | | |
| BDxxHA3MEFJ-M | 4.5 to 8.0 | ADJ (1.5 to 7.0)/ 1.5/1.8/2.5/3.0/3.3/ 5.0/6.0/7.0 | ± 3.0 (Ta=-40 to +105°C) | 0.3 | 0.6 | 0.6 (Io=300mA) | 60 (f=100Hz, 50mVpp, Io=0A) | 25 (Io=0 to 300mA) | 1.0 | 1.0 | ✓ | Over-Current/ Temperature | HTSOP-J8 |

| Part No. | Input Voltage (V) | Output Voltage (V) | Output Voltage precision (%) | Output current (A) | Bias current (mA) | Saturation voltage (V) | Ripple Rejection (dB) | Load Regulation (mV) | Input Capacitor (μ F) | Output Capacitor (μ F) | Shutdown Switch | Protection circuit | Package |
|-----------------------------|---------------------------|--|---------------------------------|--------------------|-------------------|------------------------|--------------------------------------|-----------------------|----------------------------|-----------------------------|-----------------|------------------------------|----------|
| 7V Resistance Output | | 1A LDO Regulators with Shutdown | | | | | | | | | | | |
| BDxxIC0MEFJ-M | 2.3 to 5.5/ 2.4 to 5.5 | ADJ (0.8 to 4.5)/ 1.0/1.2/1.5/1.8/ 2.5/3.0/3.3 | ± 3.0 (Ta=-40 to +105°C) | 1.0 | 0.25 | 0.4 (Io=1A) | 60 (f=100Hz, 50mVpp, Io=0A) | 25 (Io=0 to 1A) | 1.0 | 1.0 | ✓ | Over-Current/ Temperature | HTSOP-J8 |
| 7V Resistance Output | | 500mA LDO Regulators with Shutdown | | | | | | | | | | | |
| BDxxIA5MEFJ-M | 2.3 to 5.5 | ADJ (0.8 to 4.5)/ 1.0/1.2/1.5/1.8/ 2.5/3.0/3.3 | ± 3.0 (Ta=-40 to +105°C) | 0.5 | 0.25 | 0.4 (Io=500mA) | 60 (f=100Hz, 50mVpp, Io=0A) | 25 (Io=0 to 500mA) | 1.0 | 1.0 | ✓ | Over-Current/ Temperature | HTSOP-J8 |

| Part No. | Input Voltage (V) | Output Voltage (V) | Output Voltage precision (%) | Output current (A) | Saturation voltage (mV) | Ripple Rejection (dB) | Load Regulation (mV) | Circuit Current (μ A) | Output Short current (mA) | Input Capacitor (μ F) | Output Capacitor (μ F) | Shutdown Switch | Over current protection | Temperature protection | Discharge function | Package |
|------------------------|-------------------|--|---------------------------------|--------------------|-------------------------|-----------------------|------------------------|----------------------------|---------------------------|----------------------------|-----------------------------|-----------------|-------------------------|------------------------|--------------------|---------|
| 1ch | | 200mA CMOS LDO Regulators with Shutdown | | | | | | | | | | | | | | |
| New BUxxSD2MG-M | 1.7 to 6.0 | 1.2/1.5/1.8/2.5/ 2.8/3.0/3.3 | ± 2 (Ta=-40°C to +105°C) | 0.2 | 85 to 400 (Io=100mA) | 68 | 1 (Io=1mA to 200mA) | 33 | 100 | 1.0 | 1.0 | ✓ | ✓ | ✓ | - | SSOP5 |

Please ensure that minimum input voltage always exceeds the sum of output voltage and drop out voltage for the device.

Switching Regulators

ROHM offers high-efficiency power supply solutions to suit a variety of customer requirements. Our latest DC/DC converter lineup, the BD9x family of buck converters, supports 3.3V, 5V, 12V, 24V, and 48V power supplies and provides improved efficiency by minimizing the ON-resistance of the internal power MOSFET.

3.3V, 5V Rail Input Solutions Single Synchronous Rectification Buck DC/DC Converter with Built-In MOSFET

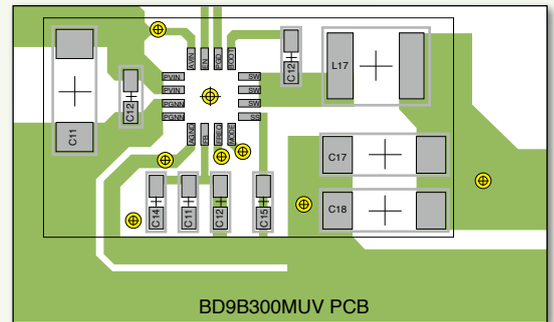
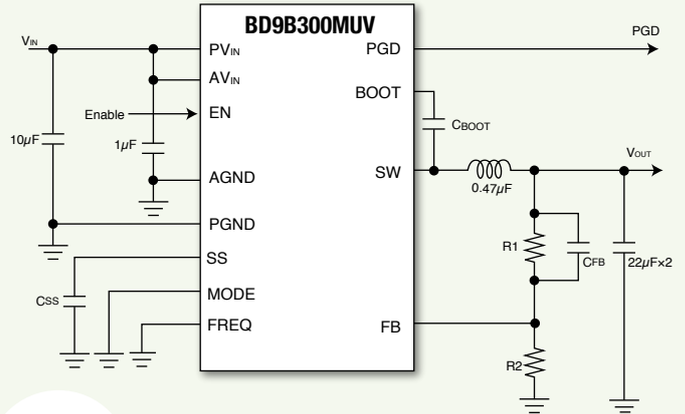
BD9B300MUV Under Development

The BD9B300MUV ensures high efficiency across the entire load range, enabling compliance with energy standards.

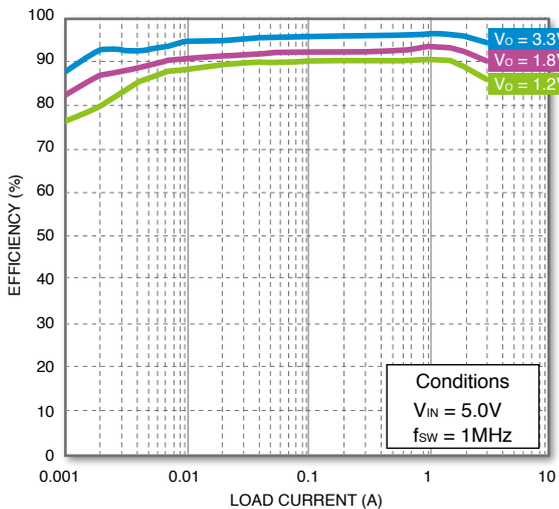
Key Features

- Input voltage range: 2.7V to 5.5V
- Output voltage range: 0.8V to (V_{IN}×0.8)V
- Reference voltage: 0.8V±1.0%
- Output current: 3A
- Switching frequency: 1MHz / 2MHz
- Built-in switching FET: 35mΩ
- Circuit current: 35μA
- Fast transient response characteristics via constant ON-time control
- High efficiency Light Load Mode
- Selectable automatic Light Load Switching and Fixed PWM modes
- Adjustable Soft Start function
- Power Good Output
- Multiple protection functions
Over Current Protection (OCP), Short Circuit Protection (SCP)
Thermal Shutdown (TSD), Under-Voltage Lock Out (UVLO)

Application Circuit Example



High Efficiency Under All Loads



Part No. Explanation

| | | | | | | |
|----------------------------------|---|---|--------------|---|----------------|---|
| B | D | 9 | A | 3 | 0 | 0 |
| Topology | | Maximum Input Voltage Rating and Control Mode | | | Output Current | |
| 9 : Buck | | A : ≤ 7V | Current Mode | | 1 : ≤ 1A | |
| 8 : Boost, Buck-Boost, Inverting | | B : ≤ 7V | Hysteresis | | 2 : ≤ 2A | |
| | | C : ≤ 20V | Current Mode | | 3 : ≤ 3A | |
| | | D : ≤ 20V | Hysteresis | | 4 : ≤ 4A | |
| | | E : ≤ 40V | Current Mode | | 5 : ≤ 5A | |
| | | F : ≤ 40V | Hysteresis | | 6 : ≤ 6A | |
| | | G : ≤ 80V | Current Mode | | : ≤ 10A | |
| Serial No. 00, 01, ... | | | | | | |

12V Rail Input Solutions Single Synchronous Rectification Buck DC/DC Converters with Built-In MOSFET

BD9D320EFJ/BD9D321EFJ

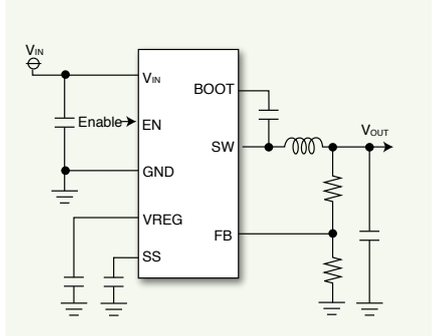
NEW

Key Features

- Input voltage range: 4.5V to 18V
- Output voltage range: 0.765V to 7.0V
- Reference voltage: 0.765V±1.5%
- Output current: 3A
- Switching frequency: 700kHz
- No external phase compensation required
- High efficiency mode for light loads (BD9D321EFJ)
- Adjustable Soft-Start function

BD9D320EFJ and BD9D321EFJ utilize fixed ON time control for high-speed transient response characteristics.

In addition, the BD9D321EFJ integrates a special mode that improves performance at light loads, ensuring high efficiency across the entire load region.



24V Rail Input Solutions Single Synchronous Rectification Buck DC/DC Converters with Built-In MOSFET

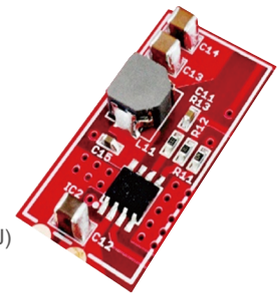
BD9E300EFJ-LB/BD9E301EFJ-LB

NEW

Key Features

- Input voltage range: 7.0V to 36V
- Output voltage range: 1.0V to ($V_{IN} \times 0.7$)V
- Reference voltage: 1.0V±2.0%
- Output current: 2.5A
- Switching frequency: 1MHz (BD9E300EFJ)
570kHz (BD9E301EFJ)
- Current mode control
- Soft Start function

BD9E300EFJ-LB and BD9E301EFJ-LB provide superior reliability. In addition, they feature 40V input resistance, and stable, long-term supply is ensured, making them ideal for industrial equipment applications.



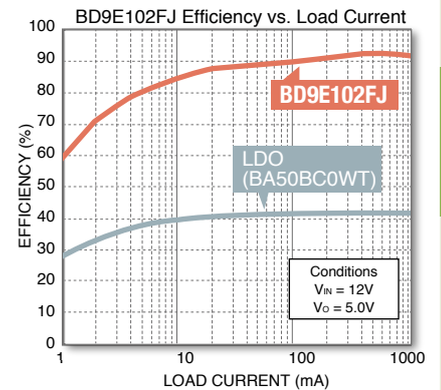
BD9E102FJ

NEW

Key Features

- Input voltage range: 7.0V to 26V
- Output voltage range: 1.0V to ($V_{IN} \times 0.7$)V
- Reference voltage: 0.8V±2.0%
- Output current: 1.0A
- Current mode control
- High efficiency at light loads
- Soft Start function

BD9E102FJ features an input voltage resistance of 28V - required by home appliances and consumer electronics devices. Replacing conventional LDOs with the BD9E102FJ will reduce both power consumption and heat generation, as well as increase efficiency during light loads, making it ideal for applications seeking to minimize standby power consumption.



Dual Synchronous Rectification Buck DC/DC Converter with Built-In MOSFET

BD93291EFJ

NEW

Key Features

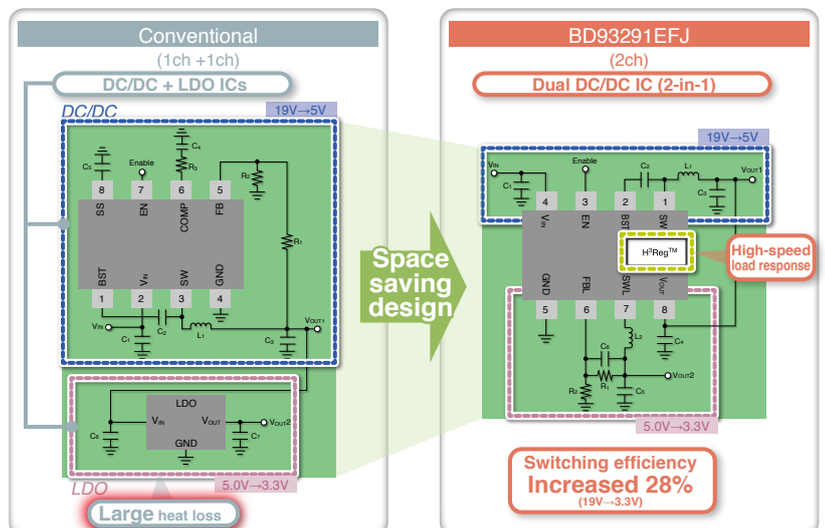
- Input voltage range: 7.0V to 26V
- Output voltage range: 1.0V to ($V_{IN} \times 0.7$)V
- Reference voltage: 0.8V±2.0%
- Output current: 1.0A
- Current mode control
- High efficiency at light loads
- Soft Start function

The BD93291EFJ integrates 2 synchronous rectification buck DC/DC converters in a compact 8-pin package for increased space savings.

| Parameter | High Voltage (V_{OUT1}) | Low Voltage (V_{OUT2}) |
|----------------------|--|---|
| Input Voltage Range | 8.0V to 26V | 5.0V (V_{OUT1} output voltage used) |
| Output Voltage Range | 5.0V±1.5% | 0.8V to 4.0V |
| Reference Voltage | - | 0.8V±1.5% |
| Output Current | 2.5A | 1.5A |
| Switching Frequency | 300kHz to 600kHz | 1.5MHz to 2.5MHz |
| MOSFET ON Resistance | 175mΩ / 175mΩ (Typ.) (High Side) (Low Side) | 250mΩ, 250mΩ (Typ.) (High Side) (Low Side) |

Key Features

- Multiple protection circuits
Overcurrent Protection (OCP),
Thermal Shutdown (TSD),
Undervoltage Lock Out (UVLO)
- Soft start function

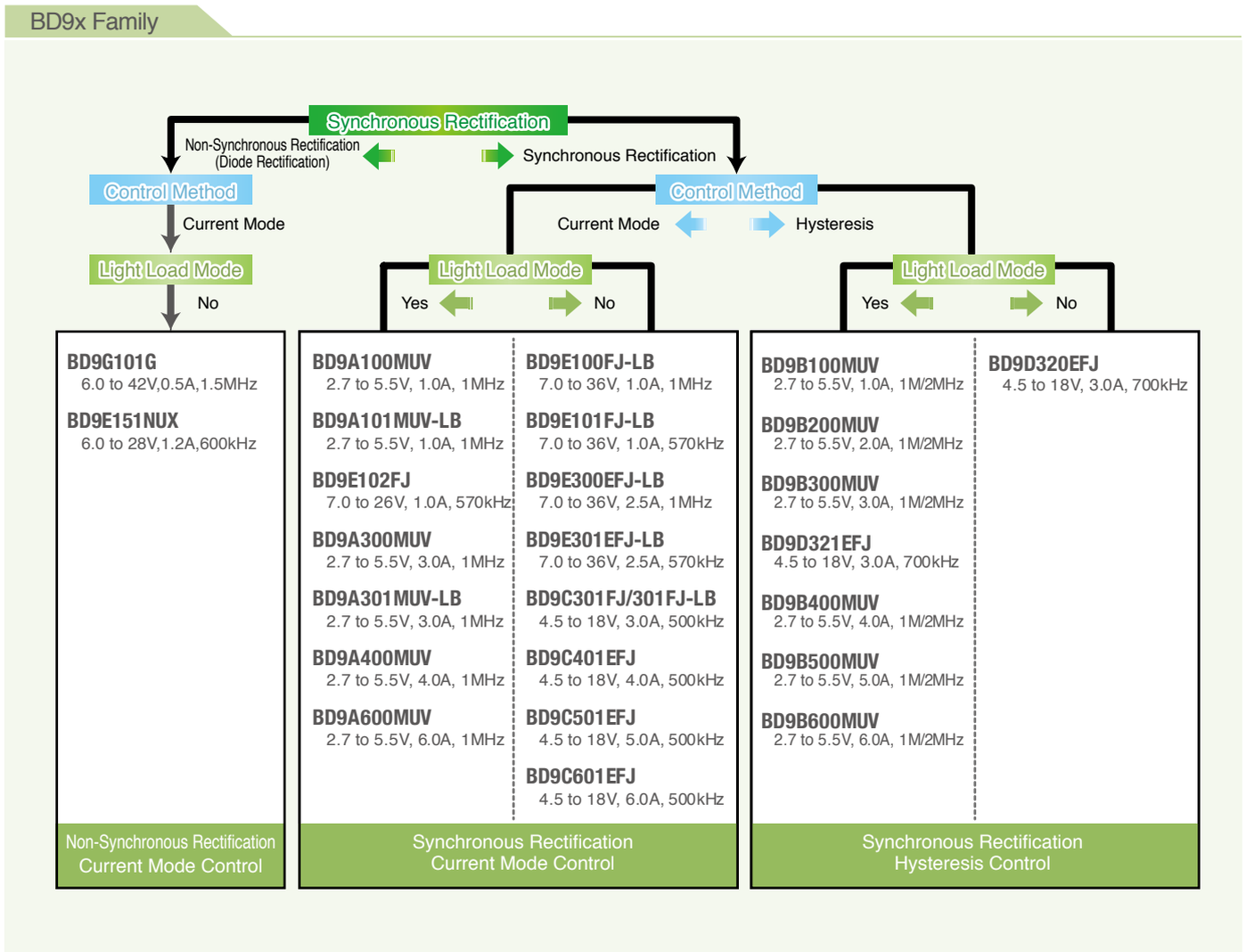


New Switching Regulators BD9x Family

The BD9x family includes different rectification and control methods and features improved efficiency at light loads. Both synchronous and non-synchronous (diode) rectification are supported. Typically, non-synchronous rectification can achieve a smaller footprint, since the diode is externally used for low-side switch, but efficiency is reduced if the output voltage is low. However, at high output voltages efficiency is similar to that of synchronous rectification. In contrast, synchronous rectification can minimize efficiency reduction at all output voltage levels, and ensure stable operation even when load current changes.

Two types of rectification control methods are available: Current-mode and Hysteresis control. Current-mode has a faster transient response than conventional Voltage-mode control, enables easier phase compensation, and features smaller output ripple voltage. On the other hand, Hysteresis control (also known as on-time or H³Reg™ control mode) provides faster transient response than Current-mode control and doesn't require phase compensation.

ICs that integrate a special improved efficiency mode for light loads can save power while on standby and reduce switching frequency when load current decreases. This minimizes operating current, improving efficiency. However, customers should consider the possible increase in signal interference and output ripple voltage that may occur, and determine whether they are suitable based on specifications and application requirements.



Thin, Compact Packages

The Exposed-pad enables efficient heat dissipation from the bottom of the package to the PCB. This enables to implement 6A DC/DC solution with a compact package.



HTSOP-J8
4.90mm×6.00mm h: 1.00mm

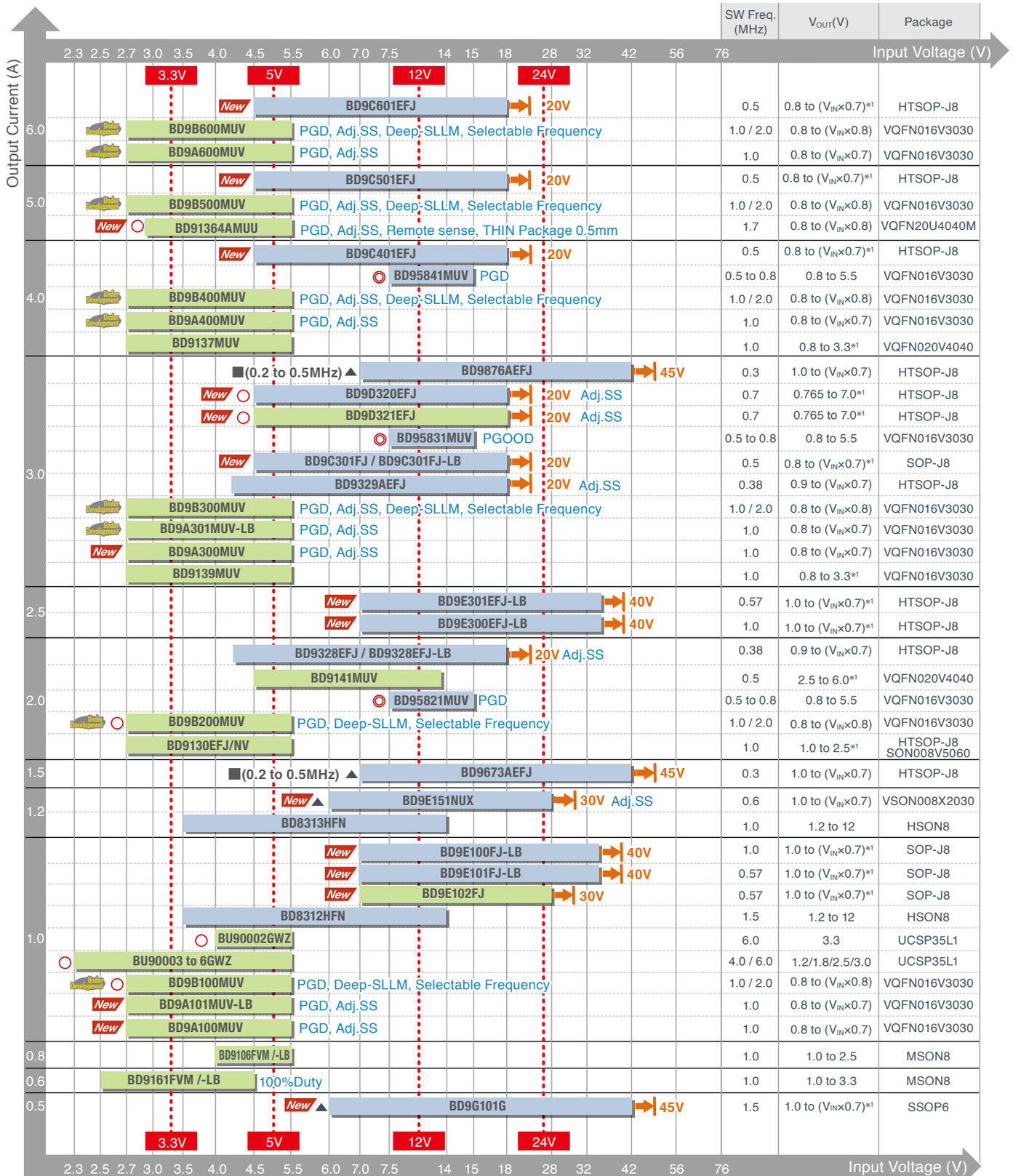


VQFN016V3030
3.00mm×3.00mm h: 1.00mm

Buck Switching Regulator Selection Chart

▲ Non-synchronous ■ External synchronization ➡ Maximum Rating PWM Mode
 ◎ H³Reg™ Control ○ Hysteresis Control PGD : Power Good Output Adj.SS : Adjustable Soft-Start Light Load Mode

Features (Unless otherwise specified)
 • Soft Start • Synchronous Rectification
 • Enable • Current Mode control



*1: Limited by conditions

Power Management Switch ICs

1ch Variable Overcurrent Detection Threshold

BD2242G/BD2243G

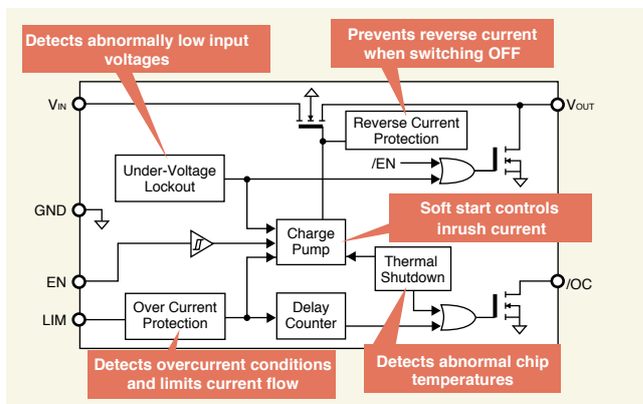
NEW

BD2242G and BD2243G are power supply protection ICs ideal for external power supply terminals such as USB.

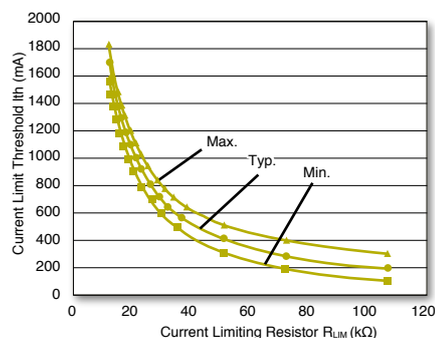
The overcurrent detection threshold can be arbitrarily set via external resistor, making it possible to flexibly respond to specification changes and the use of common parts/designs.

Key Features

- Input voltage range: 2.8V to 5.5V
- Variable overcurrent detection range: 0.2A to 1.7A
- High accuracy overcurrent detection: $\pm 7.7\%$ (1.7A setting, $R_{LIM}=12k\Omega$)
- Low ON resistance: 89m Ω
- Output Enable (H Active: BD2242G, L Active: BD2243G)
- Multiple protection functions: overcurrent (OCP), thermal shutdown (TSD), undervoltage lockout (UVLO), soft start



Current Limiting Resistor vs. Current Limit Threshold



Ultra-Compact Load Switches

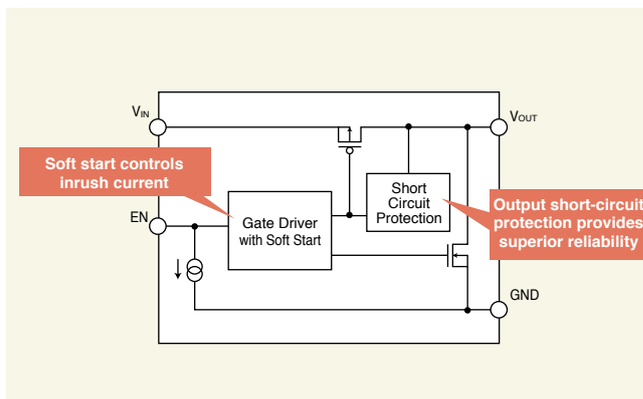
BUS1DJC0GWZ/BUS1DJC3GWZ

NEW

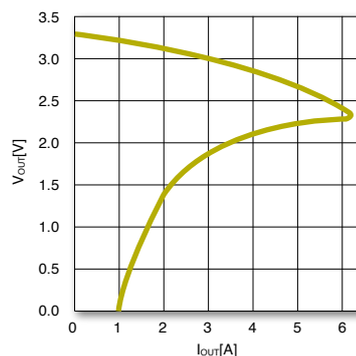
The BUS1DJC0GWZ and BUS1DJC3GWZ integrate power supply switching circuitry into an ultra-compact WL-CSP, simplifying power system management while contributing greater miniaturization. In addition short-circuit protection and soft start operation provide greater reliability.

Key Features

- Input voltage range: 1.1V to 5.0V
- Max. current: 2.0A
- Low ON resistance: 63m Ω ($V_{IN}=3.3V$)
- Low current consumption: 0.35 μA ($V_{IN}=3.3V$)
- Integrated soft start function: 510 μs ($V_{IN}=1.2V$) [BUS1DJC3GWZ]
- Built-in output discharge function
- Short-circuit protection



Output Short Circuit Protection Characteristics



Power Management Switch

| 1 Channel Compact | | High Side Switch ICs | | | | | | | |
|--------------------|-------------------------|--------------------------|--------------------|--------------------------|---------------------|---|-----------------------------|------------------------|---------|
| Part No. | Input voltage range (V) | Current consumption (μA) | ON resistance (mΩ) | Number of output channel | Control input logic | Over current detection Min./Typ./Max. (A) | Over current detection (ms) | Flag output delay (ms) | Package |
| BD2248G | 2.7 to 5.5 | 130 | 110 | 1 ch | H Active | 0.2/0.3/0.4 | 1.0 | 15 | SSOP5 |
| BD2246G | 2.7 to 5.5 | 110 | 110 | 1 ch | H Active | 0.63/0.765/0.9 | 1.0 | 15 | SSOP5 |
| BD2247G | 2.7 to 5.5 | 110 | 110 | 1 ch | L Active | 0.63/0.765/0.9 | 1.0 | 15 | SSOP5 |
| BD2240G | 2.7 to 5.5 | 110 | 110 | 1 ch | H Active | 0.82/0.97/1.12 | 1.0 | 15 | SSOP5 |
| BD2241G | 2.7 to 5.5 | 110 | 110 | 1 ch | L Active | 0.82/0.97/1.12 | 1.0 | 15 | SSOP5 |
| BD2232G | 2.7 to 5.5 | 110 | 100 | 1 ch | H Active | 1.15/1.275/1.4 | 1.0 | 15 | SSOP5 |
| BD2233G | 2.7 to 5.5 | 110 | 100 | 1 ch | L Active | 1.15/1.275/1.4 | 1.0 | 15 | SSOP5 |
| New BD2242G | 2.8 to 5.5 | 120 | 89 | 1 ch | H Active | 0.2 to 1.7(adjustable) | 0.6 | 7 | SSOP6 |
| New BD2243G | 2.8 to 5.5 | 120 | 89 | 1 ch | L Active | 0.2 to 1.7(adjustable) | 0.6 | 7 | SSOP6 |

| 1 Channel | | High Side Switch ICs | | | | | | | |
|------------|-------------------------|--------------------------|--------------------|--------------------------|---------------------|---|-----------------------------|------------------------|-----------|
| Part No. | Input voltage range (V) | Current consumption (μA) | ON resistance (mΩ) | Number of output channel | Control input logic | Over current detection Min./Typ./Max. (A) | Over current detection (ms) | Flag output delay (ms) | Package |
| BD82020FVJ | 2.8 to 5.5 | 95 | 90 | 1 ch | H Active | 1.1 / 1.5 / 2.0 | 0.4 | 12 | TSSOP-B8J |
| BD82021FVJ | 2.8 to 5.5 | 95 | 90 | 1 ch | L Active | 1.1 / 1.5 / 2.0 | 0.4 | 12 | TSSOP-B8J |
| BD82022FVJ | 2.8 to 5.5 | 95 | 90 | 1 ch | H Active | 1.5 / 2.0 / 2.6 | 0.4 | 12 | TSSOP-B8J |
| BD82023FVJ | 2.8 to 5.5 | 95 | 90 | 1 ch | L Active | 1.5 / 2.0 / 2.6 | 0.4 | 12 | TSSOP-B8J |
| BD82024FVJ | 2.8 to 5.5 | 95 | 90 | 1 ch | H Active | 2.1 / 2.5 / 3.3 | 0.4 | 12 | TSSOP-B8J |
| BD82025FVJ | 2.8 to 5.5 | 95 | 90 | 1 ch | L Active | 2.1 / 2.5 / 3.3 | 0.4 | 12 | TSSOP-B8J |
| BD82028FVJ | 4.5 to 5.5 | 85 | 72 | 1 ch | H Active | 0.6 / 1.0 / 1.2 | 0.3 | 13 | TSSOP-B8J |
| BD82029FVJ | 4.5 to 5.5 | 85 | 72 | 1 ch | L Active | 0.6 / 1.0 / 1.2 | 0.3 | 13 | TSSOP-B8J |
| BD82030FVJ | 4.5 to 5.5 | 85 | 72 | 1 ch | H Active | 1.05 / 1.5 / 1.8 | 0.3 | 13 | TSSOP-B8J |
| BD82031FVJ | 4.5 to 5.5 | 85 | 72 | 1 ch | L Active | 1.05 / 1.5 / 1.8 | 0.3 | 13 | TSSOP-B8J |
| BD82032FVJ | 4.5 to 5.5 | 85 | 72 | 1 ch | H Active | 1.55 / 2.0 / 2.3 | 0.3 | 13 | TSSOP-B8J |
| BD82033FVJ | 4.5 to 5.5 | 85 | 72 | 1 ch | L Active | 1.55 / 2.0 / 2.3 | 0.3 | 13 | TSSOP-B8J |
| BD82034FVJ | 4.5 to 5.5 | 85 | 72 | 1 ch | H Active | 2.05 / 2.5 / 2.8 | 0.3 | 13 | TSSOP-B8J |
| BD82035FVJ | 4.5 to 5.5 | 85 | 72 | 1 ch | L Active | 2.05 / 2.5 / 2.8 | 0.3 | 13 | TSSOP-B8J |

| 1 Channel Compact | | High Side Switch ICs | | | Automotive | | | | |
|-------------------|-------------------------|--------------------------|--------------------|--------------------------|---------------------|---|-----------------------------|------------------------|---------|
| Part No. | Input voltage range (V) | Current consumption (μA) | ON resistance (mΩ) | Number of output channel | Control input logic | Over current detection Min./Typ./Max. (A) | Over current detection (ms) | Flag output delay (ms) | Package |
| ☆ BD2262G-M | 2.7 to 5.5 | 110 | 120 | 1 ch | H Active | 0.2/0.3/0.4 | 1.0 | 15 | SSOP5 |
| ☆ BD2264G-M | 2.7 to 5.5 | 110 | 120 | 1 ch | H Active | 0.63/0.765/0.9 | 1.0 | 15 | SSOP5 |
| ☆ BD2265G-M | 2.7 to 5.5 | 110 | 120 | 1 ch | L Active | 0.63/0.765/0.9 | 1.0 | 15 | SSOP5 |
| ☆ BD2266G-M | 2.7 to 5.5 | 110 | 120 | 1 ch | H Active | 0.82/0.97/1.12 | 1.0 | 15 | SSOP5 |
| ☆ BD2267G-M | 2.7 to 5.5 | 110 | 120 | 1 ch | L Active | 0.82/0.97/1.12 | 1.0 | 15 | SSOP5 |

☆ Under development

| 1 Channel | | Load Switch ICs | | | | | | | |
|------------------------|--|--------------------------|--------------------|--------------------------|---------------------|--------------------|--|--------------------------|----------------------------|
| Part No. | Input voltage range (V) | Current consumption (μA) | ON resistance (mΩ) | Number of output channel | Control input logic | Output current (A) | Over current detection (μs) | Discharge resistance (Ω) | Package (mm) |
| New BUS1DJC0GWZ | 1.1 to 5.0 | 0.35 | 63 | 1 ch | H Active | 2.0 | 32 (V _{IN} =1.2V) 12 (V _{IN} =3.3V) | 80 | UCSP30L1 (0.8x1.0x0.35) |
| ☆ BUS1DJC3GWZ | 1.1 to 5.0 | 0.35 | 63 | 1 ch | H Active | 2.0 | 510 (V _{IN} =1.2V) 190 (V _{IN} =3.3V) | 80 | UCSP30L1 (0.8x1.0x0.35) |
| BD6529GUL | 2.7 to 4.5 0 to 2.7(SW Voltage range) | 20 | 100 | 1 ch | H Active | 0.5 | 500 | 70 | VCSP50L1 (1.5x1.0x0.55) |
| BD2200GUL | 2.7 to 5.5 | 20 | 100 | 1 ch | H Active | 0.5 | 1000 | 70 | VCSP50L1 (1.5x1.0x0.55) |
| BD2201GUL | 2.7 to 5.5 | 20 | 100 | 1 ch | H Active | 1 | 1000 | 70 | VCSP50L1 (1.5x1.0x0.55) |

☆ Under Development

| 2 Channel | | Load Switch ICs | | | | | | | |
|------------------------|--------------------------|-------------------------|--------------------|--------------------------|---------------------|--------------------|--|--------------------------|-----------------------------|
| Part No. | Switch voltage range (V) | Input voltage range (V) | ON resistance (mΩ) | Number of output channel | Control input logic | Output current (A) | Over current detection (μs) | Discharge resistance (Ω) | Package (mm) |
| BDS2DJ22GUL | 1.0 to 3.6 | 3.0 to 3.6 | 45 | 2 ch | H Active | 0.2 | 440 (V _{IN} =1.8V) 600 (V _{IN} =3.3V) | 30 | VCSP50L1 (1.95x1.0x0.55) |
| New BDS2DJAAGUL | 1.0 to 3.6 | 3.0 to 3.6 | 45 | 2 ch | H Active | 1.0 | 440 (V _{IN} =1.8V) 600 (V _{IN} =3.3V) | 30 | VCSP50L1 (1.95x1.0x0.55) |

AD/DA Converter ICs

AD Converter ICs

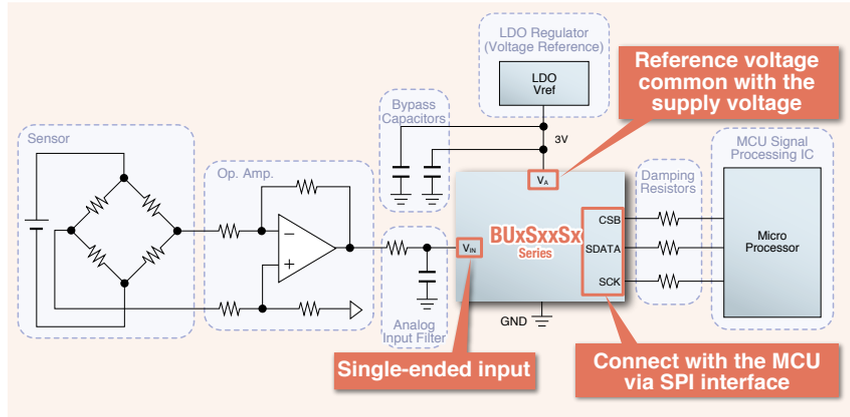
Automotive-Grade AEC-Q100-Compliant Successive-Approximation-Type AD Converters Guaranteed up to +105°C

BU1S12S0xxx-M Under Development

Key Features

- Supply voltage range: 2.7V to 5.25V
- Sampling rate: 50K to 1MSPS
- Low power consumption
 - 1MSPS operation : 8mW @ $V_A=5V$ (Typ.)
 - 1.5mW @ $V_A=3V$ (Typ.)
 - Power down : 0.5 μ W @ $V_A=5V$ (Typ.)
- Operating temp. range: -40°C to +105°C
- AEC-Q100-compliant
- Interface: SPI
- INL: -1.1 to +1.0 LSB
- DNL: -0.9 to +1.0 LSB
- SNR: 71.5dB @ $V_A=3V$ (Typ.)
- SINAD: 71.0dB @ $V_A=3V$ (Typ.)

Application Block Diagram



| 12bit | | AD Converter ICs | | | | | | |
|-----------------|--------------------|------------------|-------------------|--------------------------|--------------|--------------|-----------|-------------|
| Part No. | Supply voltage (V) | CH | Analog Input type | Sampling frequency (SPS) | DNL (LSB) | INL (LSB) | Interface | Package |
| ☆ BU1S12S0xxx-M | 2.7 to 5.25 | 1 | Single ended | 50K to 1M | -0.9 to +1.0 | -1.1 to +1.0 | SPI | SSOP6/MSOP8 |
| ☆ BU2S12S0FVJ-M | 2.7 to 5.25 | 2 | Single ended | 50K to 1M | -0.9 to +1.0 | -1.1 to +1.0 | SPI | TSSOP-B8J |
| ☆ BU4S12S0FUJ-M | 2.7 to 5.25 | 4 | Single ended | 50K to 1M | -0.9 to +1.0 | -1.1 to +1.0 | SPI | TSSOP-C10J |

☆ Under development

| 10bit | | AD Converter ICs | | | | | | |
|---------------|--------------------|------------------|-------------------|--------------------------|-----------|-----------|-----------|----------|
| Part No. | Supply voltage (V) | CH | Analog Input type | Sampling frequency (SPS) | DNL (LSB) | INL (LSB) | Interface | Package |
| BH2715FV | 2.7 to 5.25 | 8 | Single ended | 50K to 220K | ±1.2 | ±1.5 | SPI | SSOP-B16 |
| ☆ BU1S10S0G-M | 2.7 to 5.25 | 1 | Single ended | 50K to 1M | ±0.7 | ±0.7 | SPI | SSOP6 |

☆ Under development

| 8bit | | AD Converter ICs | | | | | | |
|---------------|--------------------|------------------|-------------------|--------------------------|-----------|-----------|-----------|---------|
| Part No. | Supply voltage (V) | CH | Analog Input type | Sampling frequency (SPS) | DNL (LSB) | INL (LSB) | Interface | Package |
| ☆ BU1S08S0G-M | 2.7 to 5.25 | 1 | Single ended | 50K to 1M | ±0.3 | ±0.3 | SPI | SSOP6 |

☆ Under development

M-grade products are designed for car navigation and audio systems.

DA Converter ICs

| 8bit | | DA Converter ICs | | | | | | | | | |
|-----------|--------------------|------------------|--------------------------|-----------|-----------|---------|--------------------------|---------------------|------------|-------------------|----------|
| Part No. | Supply voltage (V) | CH | Current consumption (mA) | DNL (LSB) | INL (LSB) | IL (mA) | Settling time (μ s) | Data transmit (MHz) | Input type | Data latch method | Package |
| BH2219FVM | 2.7 to 5.5 | 2 | 0.4 | ±1.0 | ±1.5 | ±1.0 | 100 | 10 | CMOS | LD | MSOP8 |
| BH2220FVM | 2.7 to 5.5 | 3 | 0.4 | ±1.0 | ±1.5 | ±1.0 | 100 | 10 | CMOS | LD | MSOP8 |
| BH2227FV | 2.7 to 5.5 | 4 | 0.8 | ±1.0 | ±1.5 | ±1.0 | 100 | 10 | CMOS | CSB | SSOP-B14 |
| BH2228FV | 2.7 to 5.5 | 6 | 0.8 | ±1.0 | ±1.5 | ±1.0 | 100 | 10 | CMOS | CSB | SSOP-B14 |
| BH2226FV | 2.7 to 5.5 | 8 | 1.1 | ±1.0 | ±1.5 | ±1.0 | 100 | 10 | CMOS | CSB | SSOP-B16 |
| BH2226F | 2.7 to 5.5 | 8 | 1.1 | ±1.0 | ±1.5 | ±1.0 | 100 | 10 | CMOS | CSB | SOP16 |
| BH2223FV | 2.7 to 5.5 | 10 | 1.1 | ±1.0 | ±1.5 | ±1.0 | 100 | 10 | CMOS | LD | SSOP-B16 |
| BH2221FV | 2.7 to 5.5 | 12 | 1.6 | ±1.0 | ±1.5 | ±1.0 | 100 | 10 | CMOS | LD | SSOP-B20 |

| 10bit | | DA Converter ICs | | | | | | | | | |
|----------|--------------------|------------------|--------------------------|-----------|-----------|---------|--------------------------|---------------------|------------|-------------------|----------|
| Part No. | Supply voltage (V) | CH | Current consumption (mA) | DNL (LSB) | INL (LSB) | IL (mA) | Settling time (μ s) | Data transmit (MHz) | Input type | Data latch method | Package |
| BU2508FV | 4.5 to 5.5 | 4 | 4.5 | ±1.0 | ±3.5 | ±2.0 | 20 | 10 | TTL | LD | SSOP-B14 |
| BU2507FV | 4.5 to 5.5 | 6 | 4.5 | ±1.0 | ±3.5 | ±2.0 | 20 | 10 | TTL | LD | SSOP-B14 |
| BU2506FV | 4.5 to 5.5 | 8 | 4.5 | ±1.0 | ±3.5 | ±2.0 | 20 | 10 | TTL | LD | SSOP-B20 |
| BU2505FV | 4.5 to 5.5 | 10 | 4.5 | ±1.0 | ±3.5 | ±2.0 | 20 | 10 | TTL | LD | SSOP-B20 |

Transistor Arrays / Standard Logic

Darlington Transistor Arrays

| Open Collector | | Darlington Transistor Arrays | | | | | | | | | |
|----------------|---------------|------------------------------|------------------------------|--------------------|----------------------|-----------------------|--------------------|-----------------------|----------------------|--------------------------------|---------|
| Part No. | Number of bit | Output Withstand Voltage (V) | Output Saturation Voltage(V) | Output Current(mA) | Input Resistance(kΩ) | Input/output relation | Input Active Level | Input/output relation | Circuit Construction | Features | Package |
| BA12003B | 7 | 60 | 1.46* | 500 | 2.7 | Inverting type | H | Sink | Darlington | Built-in surge absorbing diode | DIP16 |
| BA12003BF | 7 | 60 | 1.46* | 500 | 2.7 | Inverting type | H | Sink | Darlington | Built-in surge absorbing diode | SOP16 |
| BA12004B | 7 | 60 | 1.46* | 500 | 10.5 | Inverting type | H | Sink | Darlington | Built-in surge absorbing diode | DIP16 |
| BA12004BF | 7 | 60 | 1.46* | 500 | 10.5 | Inverting type | H | Sink | Darlington | Built-in surge absorbing diode | SOP16 |

* Output Current=350mA

Standard Logic

| Analog Switch / Analog Switch (Single type) | | | | Standard Logic | | | | | | | | |
|---|-----------|-----------|--------------|----------------------|--------------------|---------------------|---------------------|-------------------|--|------------------------------------|----------------------------------|-------|
| Type | Part No. | | | Function | Supply voltage (V) | H Input Voltage (V) | L Input Voltage (V) | ON resistance (Ω) | Control-output propagation delay time (ns) | IN-Out propagation delay time (ns) | Max. propagation Frequency (MHz) | |
| | DIP16(14) | SOP16(14) | SSOP-B16(14) | | | | | | | | | SSOP5 |
| BU4066BC | BU4066BC | BU4066BCF | BU4066BCFV | Quad Analog Switch | 3 to 18 | 3.5(Min.) | 1.5(Max.) | 950(Max.) | 60(Typ.) | 20(Typ.) | - | |
| BU4S66 | - | - | BU4S66G2 | Single Analog Switch | 3 to 16 | 3.5(Min.) | 1.5(Max.) | 950(Max.) | 80(Typ.) | 15(Typ.) | - | |

| Multiplexer | | | Standard Logic | | | | | | | | |
|-------------|-----------|-----------|----------------|---|--------------------|---------------------|---------------------|-------------------|--|------------------------------------|----------------------------------|
| Type | Part No. | | | Function | Supply Voltage (V) | H Input Voltage (V) | L Input Voltage (V) | ON Resistance (Ω) | Control-output propagation delay time (ns) | IN-Out propagation delay time (ns) | Max. propagation Frequency (MHz) |
| | DIP16(14) | SOP16(14) | SSOP-B16(14) | | | | | | | | |
| BU4051BC | BU4051BC | BU4051BCF | BU4051BCFV | Analog Multiplexer/ Demultiplexer(8 ⇄ 1) | 3 to 18 | 3.5(Min.) | 1.5(Max.) | 950(Max.) | 170(Typ.) | 15(Typ.) | 20(Typ.) |
| BU4052BC | BU4052BC | BU4052BCF | BU4052BCFV | Dual Analog Multiplexer/ Demultiplexer(4 ⇄ 1) | 3 to 18 | 3.5(Min.) | 1.5(Max.) | 950(Max.) | 170(Typ.) | 15(Typ.) | 20(Typ.) |
| BU4053BC | BU4053BC | BU4053BCF | BU4053BCFV | Triple Analog Multiplexer/ Demultiplexer(2 ⇄ 1) | 3 to 18 | 3.5(Min.) | 1.5(Max.) | 950(Max.) | 170(Typ.) | 15(Typ.) | 20(Typ.) |
| BU4551B | BU4551B | BU4551BF | BU4551BFV | Quad Analog Multiplexer/ Demultiplexer(2 ⇄ 1) | 3 to 16 | 3.5(Min.) | 1.5(Max.) | 1100(Max.) | 360(Typ.) | 35(Typ.) | 15(Typ.) |

| Logic Gates | | | Standard Logic | | | | | | | | |
|-------------|----------|-----------|----------------|-----------------------------------|--------------------|---------------------|---------------------|------------------------|---|---|-----------------------------|
| Type | Part No. | | | Function | Supply Voltage (V) | H Input Voltage (V) | L Input Voltage (V) | Hysteresis voltage (V) | H Output Voltage I _{loutl} =0mA(V) | L Output Voltage I _{loutl} =0mA(V) | Propagation delay time (ns) |
| | DIP14 | SOP14 | SSOP-B14 | | | | | | | | |
| BU4001B | BU4001B | BU4001BF | - | Quad 2-Input NOR Gate | 3 to 16 | 3.5(Min.) | 1.5(Max.) | - | 4.95(Min.) | 0.05(Max.) | 90(Typ.) |
| BU4011B | BU4011B | BU4011BF | BU4011BFV | Quad 2-Input NAND Gate | 3 to 16 | 3.5(Min.) | 1.5(Max.) | - | 4.95(Min.) | 0.05(Max.) | 90(Typ.) |
| BU4030B | BU4030B | BU4030BF | - | Quad Exclusive OR Gate | 3 to 16 | 3.5(Min.) | 1.5(Max.) | - | 4.95(Min.) | 0.05(Max.) | 90(Typ.) |
| BU4070B | BU4070B | BU4070BF | - | Quad Exclusive OR Gate | 3 to 16 | 3.5(Min.) | 1.5(Max.) | - | 4.95(Min.) | 0.05(Max.) | 90(Typ.) |
| BU4081B | BU4081B | BU4081BF | BU4081BFV | Quad 2-Input AND Gate | 3 to 16 | 3.5(Min.) | 1.5(Max.) | - | 4.95(Min.) | 0.05(Max.) | 160(Typ.) |
| BU4093B | BU4093B | BU4093BF | BU4093BFV | Quad 2-Input NAND Schmitt Trigger | 3 to 16 | 3.5(Min.) | 1.5(Max.) | 0.17 to 0.39 | 4.95(Min.) | 0.05(Max.) | 125(Typ.) |
| BU4069UB | BU4069UB | BU4069UBF | BU4069UBFV | Hex Unbuffer Inverter | 3 to 16 | 4.0(Min.) | 1.0(Max.) | - | 4.95(Min.) | 0.05(Max.) | 90(Typ.) |
| BU4584B | BU4584B | BU4584BF | BU4584BFV | Hex Schmitt Trigger | 3 to 16 | 3.5(Min.) | 1.5(Max.) | 0.15 to 0.6 | 4.95(Min.) | 0.05(Max.) | 125(Typ.) |

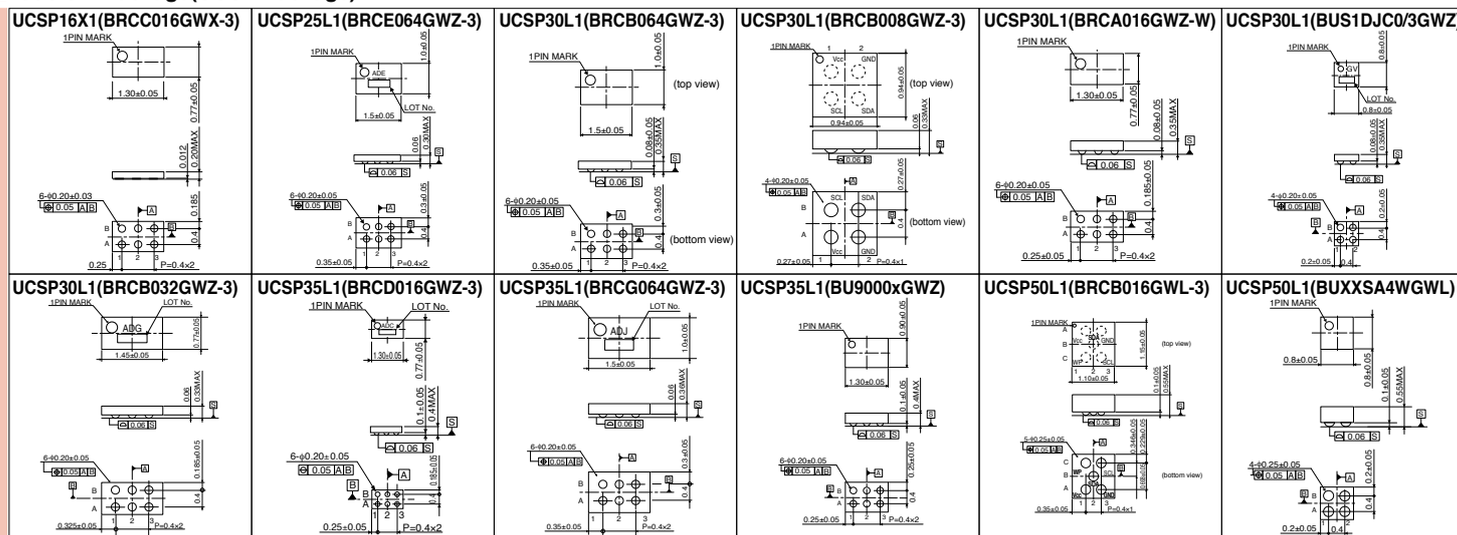
| Logic Gates (Single type) | | | Standard Logic | | | | | | | | |
|---------------------------|-----------|--------------------------|--------------------|---------------------|---------------------|------------------------|---|---|-----------------------------|--|--|
| Type | Part No. | Function | Supply Voltage (V) | H Input Voltage (V) | L Input Voltage (V) | Hysteresis voltage (V) | H Output Voltage I _{loutl} <1μA(V) | L Output Voltage I _{loutl} <1μA(V) | Propagation delay time (ns) | | |
| | SSOP5 | | | | | | | | | | |
| BU4S01 | BU4S01G2 | Single NOR Gate | 3 to 16 | 3.5(Min.) | 1.5(Max.) | - | 4.95(Min.) | 0.05(Max.) | 85(Typ.) | | |
| BU4S11 | BU4S11G2 | Single NAND Gate | 3 to 16 | 3.5(Min.) | 1.5(Max.) | - | 4.95(Min.) | 0.05(Max.) | 85(Typ.) | | |
| BU4SU69 | BU4SU69G2 | Single Unbuffer Inverter | 3 to 16 | 4.0(Min.) | 1.0(Max.) | - | 4.95(Min.) | 0.05(Max.) | 55(Typ.) | | |
| BU4S71 | BU4S71G2 | Single OR Gate | 3 to 16 | 3.5(Min.) | 1.5(Max.) | - | 4.95(Min.) | 0.05(Max.) | 90(Typ.) | | |
| BU4S81 | BU4S81G2 | Single AND Gate | 3 to 16 | 3.5(Min.) | 1.5(Max.) | - | 4.95(Min.) | 0.05(Max.) | 90(Typ.) | | |
| BU4S584 | BU4S584G2 | Single Schmitt Trigger | 3 to 16 | 3.5(Min.) | 1.5(Max.) | 0.15 to 0.6 | 4.95(Min.) | 0.05(Max.) | 125(Typ.) | | |

| Function Logic | | | Standard Logic | | | | | | | | | | |
|----------------|----------|--|----------------|---------------------------------------|---------------------|---------------------|---|---|---|-----------------------------------|----------------------------|------------------|----------------|
| Type | Part No. | | | Function | Supply Voltage (V) | H Input Voltage (V) | L Input Voltage (V) | H Output Voltage I _{loutl} =0mA(V) | L Output Voltage I _{loutl} =0mA(V) | Propagation delay time (ns) | Max. clock frequency (MHz) | Set up time (ns) | Hold time (ns) |
| | DIP16 | SOP16 | SSOP-B16 | | | | | | | | | | |
| BU4015B | BU4015B | BU4015BF | - | Dual 4-bit Static Shift Register | 3 to 16 | 3.5(Min.) | 1.5(Max.) | 4.95(Min.) | 0.05(Max.) | 460(Typ.) | 2(Typ.) | 100(Typ.) | - |
| BU4021B | - | BU4021BF | - | 8-Stage Static Shift Register | 3 to 16 | 3.5(Min.) | 1.5(Max.) | 4.95(Min.) | 0.05(Max.) | 400(Typ.) | 3(Typ.) | 150(Typ.) | - |
| BU4094BC | BU4094BC | BU4094BCF | BU4094BCFV | 8-Stage Shift/Store Register(3-State) | 3 to 18 | 3.5(Min.) | 1.5(Max.) | 4.95(Min.) | 0.05(Max.) | 420(Typ.) | 2.5(Typ.) | 20(Typ.) | 10(Typ.) |
| Type | Part No. | Function | | Supply Voltage (V) | H Input Voltage (V) | L Input Voltage (V) | H Output Voltage I _{loutl} =0mA(V) | L Output Voltage I _{loutl} =0mA(V) | Propagation delay time (ns) | Minimum input pulse width (ns) | Output pulse width (μs) | | |
| BU4538B | BU4538B | Dual High Precision Monostable Multivibrator | | 3 to 16 | 3.5(Min.) | 1.5(Max.) | 4.95(Min.) | 0.05(Max.) | 300(Typ.) | 50(Typ.) | 200(Typ.) | | |
| Type | Part No. | Function | | Supply Voltage (V) | H Input Voltage (V) | L Input Voltage (V) | H Output Voltage I _{loutl} =0mA(V) | L Output Voltage I _{loutl} =0mA(V) | L to H repagation delay time (ns) | H to L repagation delay time (ns) | Input capacitance (pF) | | |
| BU4028B | BU4028B | BCD to Decimal Decoder | | 3 to 16 | 3.5(Min.) | 1.5(Max.) | 4.95(Min.) | 0.05(Max.) | 300(Typ.) | 300(Typ.) | 5(Typ.) | | |

Access Our Website

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Custom Package(UCSP Package)



Package Ordering Units

Embossed tape packaging <Package specification name : E2(E1)>

| Package ordering unit quantity | Non - Lead Gull Wing Packages | SOP Packages | Power Packages |
|--------------------------------|---|--|-----------------------------|
| 5,000 | *SSON004X1216 SSON004X1010 | - | - |
| 3,000 | *SOP4, *SSOP5/6, *VSOF5, *HVSOF5/6, *MSOP8, MSOP10, *HSON8, *VSON008V2030, VSON008X2030, VQFN016X3030, VQFN016V3030, WL-CSP (2.8mm ² and under) | TSSOP-B8 | - |
| 2,500 | VQFN020V4040, WL-CSP (over 2.81mm ²) | SOP8/14/16, TSSOP-C10J, TSSOP-B14J SSOP-B8/14/16/20, SOP-J8/14, HTSSOP-B20/28, HTSSOP-J8, TSSOP-B8J, HTSSOP-B8J, | - |
| 2,000 | - | - | *HRP5, TO252S-3/5, SOT223-4 |
| 500 | - | - | TO220CP-3/V5, TO263-3/5 |

1) *:Package specification : TR(TL) 2) Specification differ by package size of WL-CSP 3) WL-CSP Package Specification : E2 (standard)

Part No. Explanation

- When ordering, specify the part number.
- Check each code against the tables shown below.
- Fill in from the left, leaving any extra boxes empty on the right.



Part No.

Custom Specification code
Alphabetical symbols specify custom product.
Standard product has no symbols.

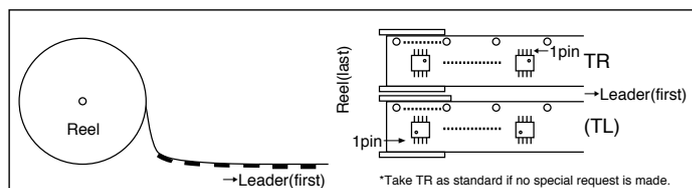
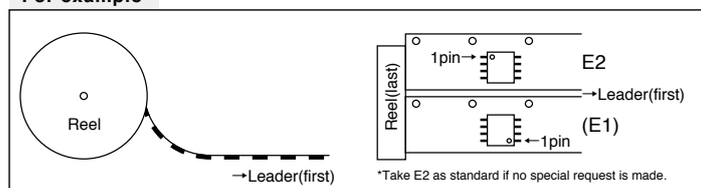
Packaging and forming specification

| | | |
|----|------------------------|-----------------|
| E2 | Embossed tape and reel | Pin 1 fed last |
| E1 | Embossed tape and reel | Pin 1 fed first |
| TR | Embossed tape and reel | Pin 1 fed last |
| TL | Embossed tape and reel | Pin 1 fed first |

Ordering information

- A packaging specification is not required for packaging other than taping.
(Ex.) BA4558F or BA4558F-DX
- A packaging specification is required for tape packaging.
(Ex.) Example of E2-oriented embossed taping: BA4558F-E2 or BA4558F-DXE2

For example



ROHM Website Updates

In order to meet the needs of current design practices we have expanded operability by enhancing 3 functions: **Search**, **View**, and **Buy**.

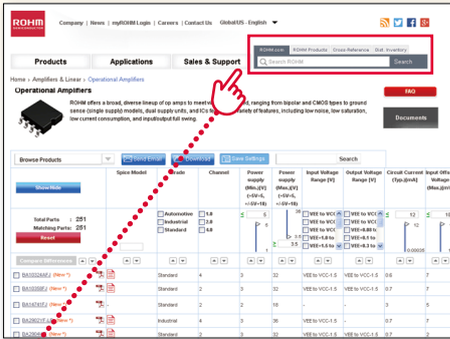
www.rohm.com

ROHM Semiconductor

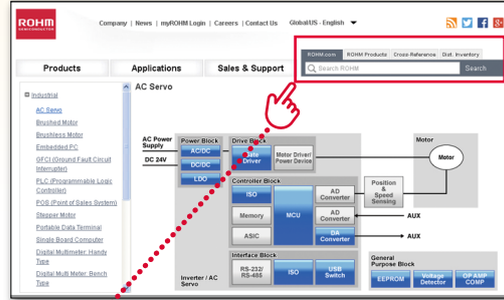
Search

Perform multiple search types

A variety of search types are now possible. Perform a cross-reference, inventory, product, or site search.

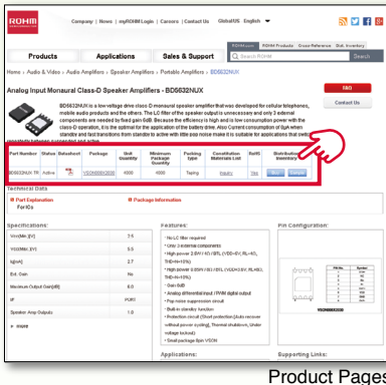


Product Search
Find applicable products via Parametric Search.



Application Search
Find applicable products from our Application Block Diagrams.

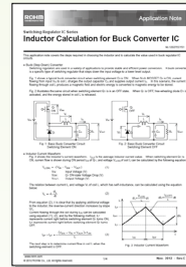
Access a variety of product information



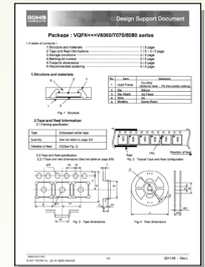
Download



Datasheets



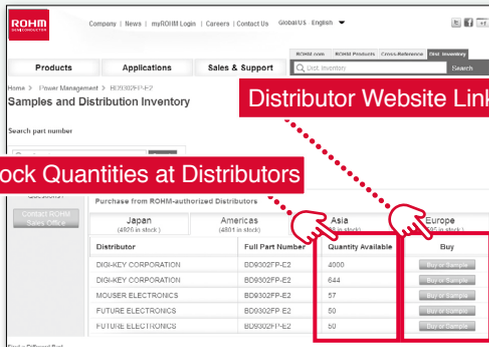
Application Notes



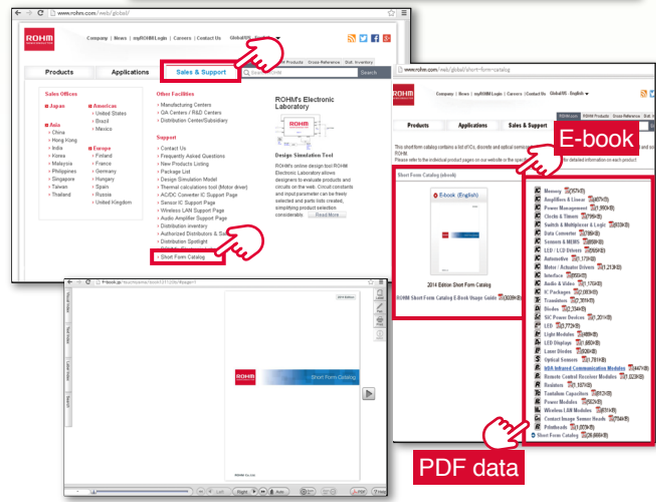
Package Information

Download product data including datasheets, application notes, and package information

Order products from our site



Check for product availability at a range of distributors, then order parts directly.



E-book Image

Access the Short Form Catalog e-book and PDF directly from our home page to view the most up-to-date product information

Search

View

Buy

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| | | | |
|----------|---------|-------------|------------|
| Kyoto | Nagoya | Matsumoto | Sendai |
| Tokyo | Fukuoka | Mito | Takasaki |
| Yokohama | | Nishi-Tokyo | Utsunomiya |

Manufacturing Facilities

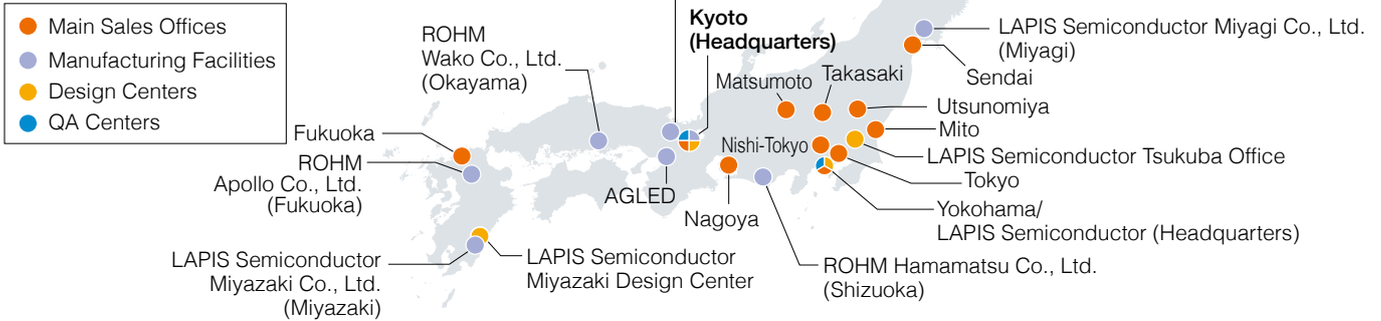
| | |
|--------------------------|--|
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| ROHM Wako Co., Ltd. | LAPIS Semiconductor Miyazaki Co., Ltd. |
| ROHM Apollo Co., Ltd. | AGLED Co., Ltd. |
| ROHM Mechatech Co., Ltd. | |

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| |
|--|
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| Kyoto Technology Center (Kyoto Ekimae) |
| Yokohama Technology Center |
| LAPIS Semiconductor Co., Ltd.(Shin-Yokohama) |
| LAPIS Semiconductor Co., Ltd. Miyazaki Design Center |
| LAPIS Semiconductor Co., Ltd. Tsukuba Office |

QA Centers

| |
|--------------------|
| Kyoto QA Center |
| Yokohama QA Center |



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Date Established / September 17,1958

President / Satoshi Sawamura



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|---------|--|
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| AMERICA | ROHM Semiconductor U.S.A., LLC ROHM Semiconductor do Brasil Ltda. |
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| | |
|------|---|
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|------|---|

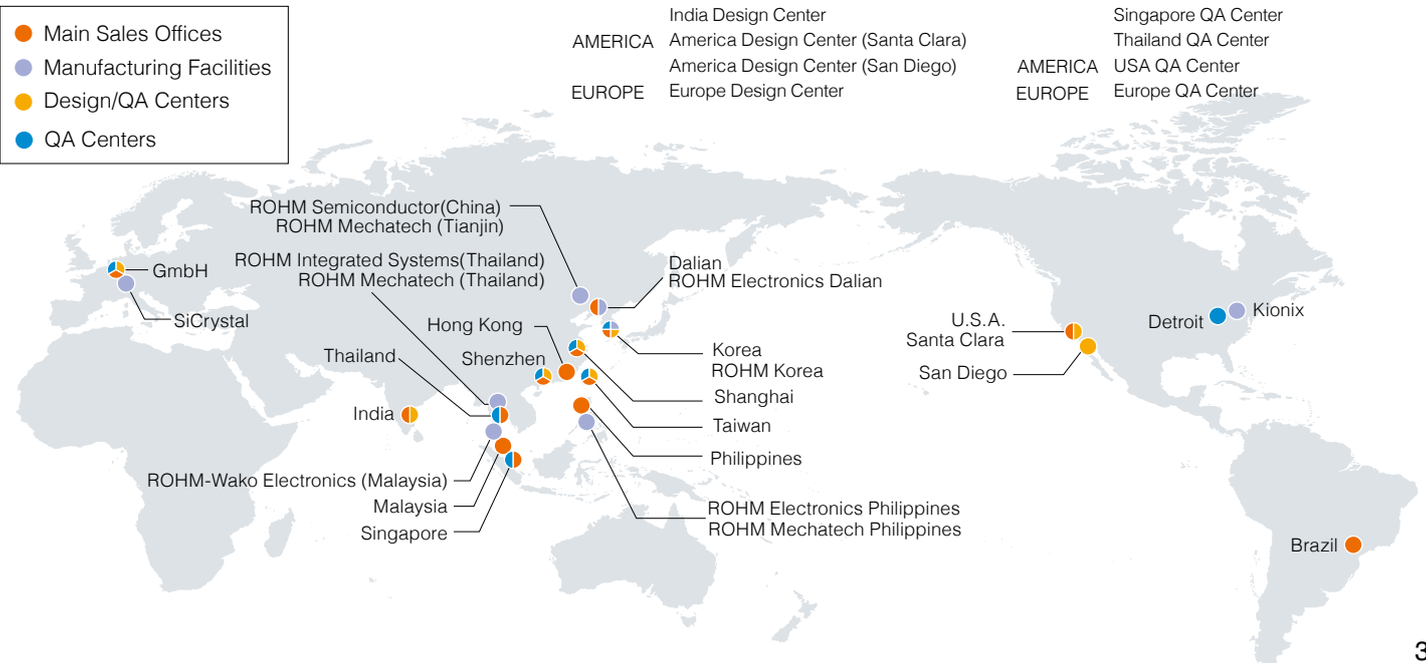
| | |
|---------|--------------|
| AMERICA | Kionix, Inc. |
| EUROPE | SiCrystal AG |

Design Centers

| | |
|---------|--|
| ASIA | Korea Design Center Shanghai Design Center Shenzhen Design Center Taiwan Design Center India Design Center |
| AMERICA | America Design Center (Santa Clara) America Design Center (San Diego) |
| EUROPE | Europe Design Center |

QA Centers

| | |
|---------|--|
| ASIA | Korea QA Center Shanghai QA Center Shenzhen QA Center Taiwan QA Center Singapore QA Center Thailand QA Center |
| AMERICA | USA QA Center |
| EUROPE | Europe QA Center |



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