

Smart Mobility

by energy management

**Driving the "future evolution of automobiles and society"
with Synergy of cutting-edge technologies**

ADAS (Advanced Driver Assistance Systems)

**Optimal 4 Ch System Power Supply (PMIC)
for Camera Image Sensors**

- Vin(V): 5.9 to 40
- Topr(T_C): -40 to +105
- High-voltage step-down DC/DC converter
- Low-voltage LDO (2.8V or 3.3V)
- Low-voltage LDO (1.8V ON/OFF)
- Low-voltage step-down DC/DC converter (1.5V or 1.2V or 1.8V)



BD662NUV-M

Lamps

**LED Source Driver for DRL/Rear-combination
and Interior Lamps (Single-Ch)**

- Vin: 50V, Iout: 500mA (Max.)
- PWM Dimming Function
- LED Open/Short Protection, Overvoltage Mute and Temperature Protection Functions Integrated
- Abnormal Output Detection and Diagnostic Functions Integrated
- Packages: HRP7, HTSCP-J8



BD637HFPJF-M

Powertrain

**Low Iq current LDO Regulators
45V Input, 3.3/5.0V output**

- Iout(Max.)[A]: 0.2/0.5
- Vout(Typ.)[V]: 3.3/5.0
- Vout Accuracy[%]: ± 2.0
- Icc(Typ.)[μ A]: 38/40
- Topr(T_C): T_J = -40 to +150



BD604Mx Series

Current Detection

**Anti-Sulfur Chip Resistors
Suitable for high-reliability
sets and circuits.**



SFR01 series

- Size: 0402 inch (1.0x0.5mm)
- Rated Power: 0.063W
- Resistance Range: 10 to 10M Ω
- Series: E24, E96

SFR03 series

- Size: 0603 inch (1.6x0.8mm)
- Rated Power: 0.1W
- Resistance Range: 10 to 10M Ω
- Series: E24, E96

Comfort

Power-Saving

53%

High Performance

High Reliability

Safety

ROHM's Key-devices

contribute to a sustainable society
through advanced technology

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