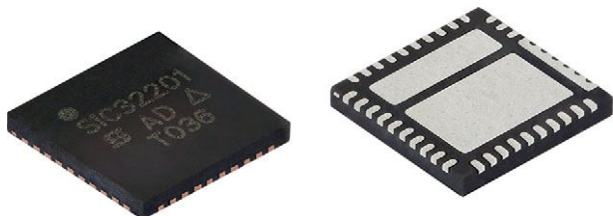


# 0.45 mΩ, Integrated OR-ing Switch With OR-ing Controller, Lossless Current Sense, and Temperature Report

(Datasheet in Brief)



## DESCRIPTION

The SiC32201 is a highly integrated smart OR-ing solution featuring an advanced lossless current sensing design. Compared to conventional designs with shunt resistors, OR-ing MOSFETs and other discrete and ICs, the SiC32201 reduces the overall solution size and component count while increasing power density and efficiency.

The SiC32201 integrates a 0.45 mΩ n-channel OR-ing MOSFET, a MOSFET driver, forward and reverse voltage detection for OR-ing control and precision current and temperature sensing. Its internal fast reverse current protection circuit significantly reduces the reverse current level during the OR-ing input short fault, improving system bus voltage stability.

The SiC32201 is optimized for 12 V operation. It operates over the voltage range of 9 V to 20 V and can be paralleled to support different power range requirements. The current through the OR-ing switch is reported at the I<sub>MON</sub> pin. The T<sub>MON</sub> pin reflects the highest temperature of the parallel parts. It also flags overtemperature and insufficient OR-ing MOSFET gate drive.

The SiC32201 is available in the compact, thermally enhanced 6 mm x 6 mm PowerPAK® MLP66-40L package.

## APPLICATION CIRCUIT

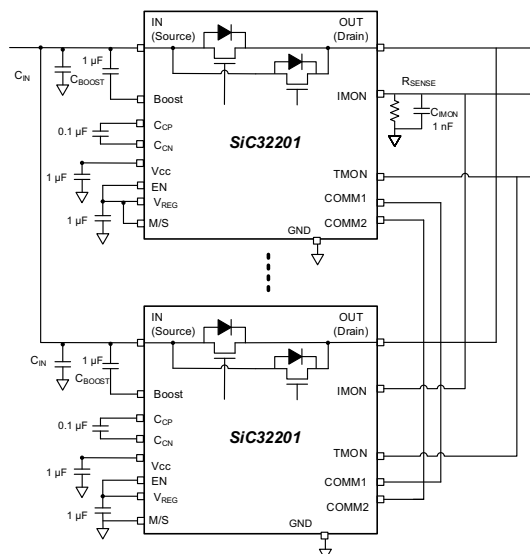


Fig. 1 - Typical Application Circuit

## FEATURES

- High efficiency
  - Integrated 0.45 mΩ n-channel current sense MOSFET
  - Lossless current sense without shunt resistor
- Compact
  - Integrated current sensing and reporting circuits
  - Integrated OR-ing control and OR-ing FET driver
- Versatile
  - Guaranteed precise current reporting,  $\pm 2\%$  for  $\geq 10$  A Load current. IMON offset is  $\pm 10$  μA at 0.5 A load current
  - Can be paralleled for different power ranges
  - Device temperature reporting through T<sub>MON</sub>. Highest temperature reported when multiple T<sub>MON</sub> pins are connected together
- Protection and alert
  - Fast response to reverse condition, 200 ns/typ. OR-ing FET off time
  - Reverse detection indicated pulling COMM1 low
  - T<sub>MON</sub> pulled high, alert junction temperature is higher than 120 °C or internal charge pump UVLO

## APPLICATIONS

- High availability system power
- N+1 redundant power supplies
- Telecom infrastructure
- Server and networking

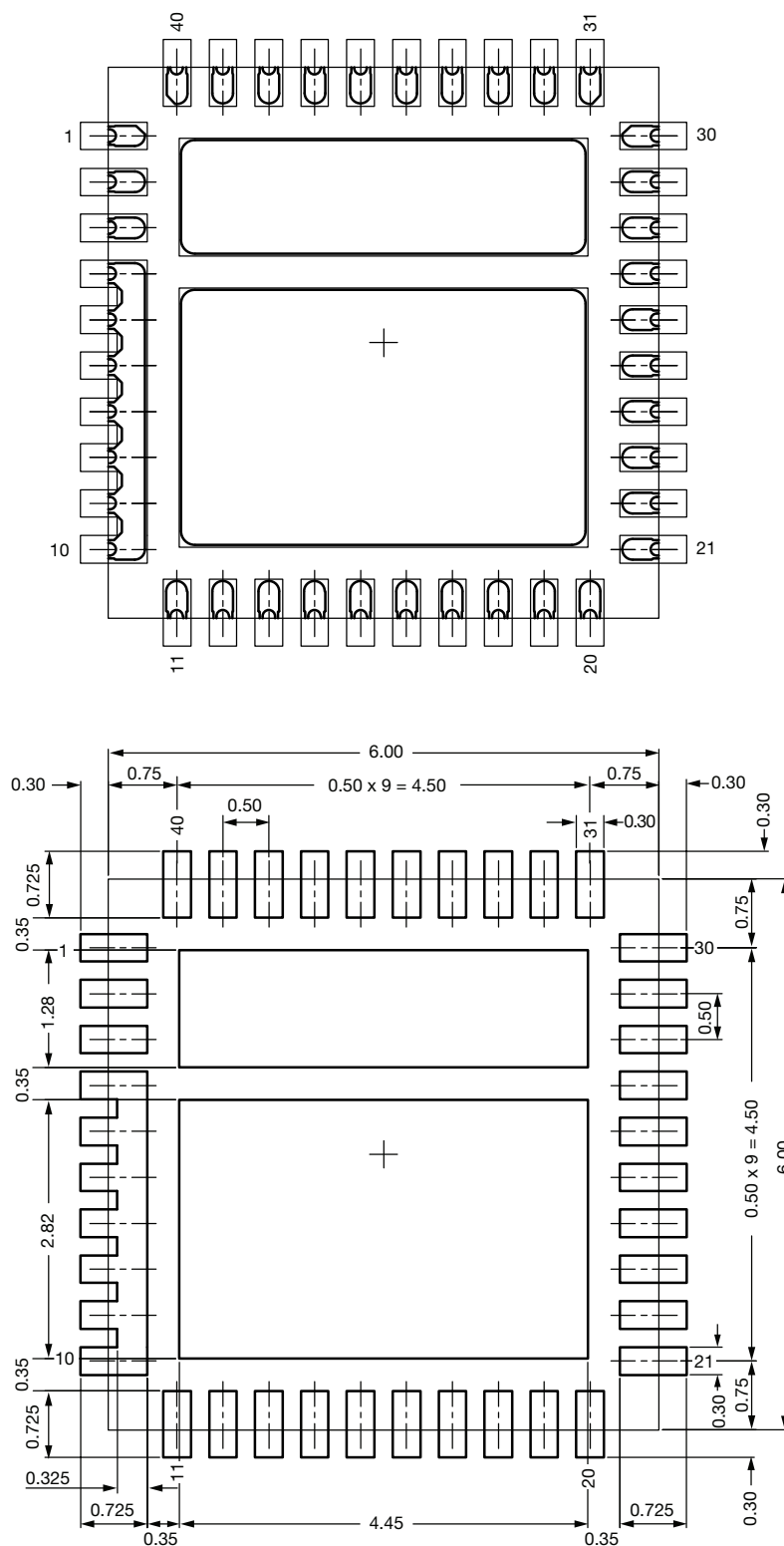


| PRODUCT SUMMARY                              |                                                                                                          |
|----------------------------------------------|----------------------------------------------------------------------------------------------------------|
| Part number                                  | SiC32201                                                                                                 |
| Description                                  | 0.45 mΩ, integrated OR-ing switch with OR-ing controller, lossless current sense, and temperature report |
| Configuration                                | Parallelable                                                                                             |
| Slew rate time (μs)                          | -                                                                                                        |
| On delay time (μs)                           | -                                                                                                        |
| Input voltage min. (V)                       | 9                                                                                                        |
| Input voltage max. (V)                       | 18                                                                                                       |
| On-resistance at input voltage min. (mΩ)     | -                                                                                                        |
| On-resistance at input voltage max. (mΩ)     | 0.45                                                                                                     |
| Quiescent current at input voltage min. (μA) | -                                                                                                        |
| Quiescent current at input voltage max. (μA) | 1800                                                                                                     |
| Output discharge (yes / no)                  | No                                                                                                       |
| Reverse blocking (yes / no)                  | Yes                                                                                                      |
| Continuous current (A)                       | 100                                                                                                      |
| Package type                                 | PowerPAK® MLP66-40L                                                                                      |
| Package size (W, L, H) (mm)                  | 6.0 x 6.0 x 0.75                                                                                         |
| Status code                                  | 1                                                                                                        |
| Product type                                 | OR-ing switch                                                                                            |
| Applications                                 | Redundant power supply, server, data center, cloud computing                                             |

To request the full version of the datasheet, please contact: [ICmarketing@vishay.com](mailto:ICmarketing@vishay.com)

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## Recommended Land Pattern PowerPAK® MLP40-66



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DWG: 3007



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