

AAT1162IRN-0.6-T1 DC/DC Switching Regulator IC from Skyworks

12V Input 1.5A 800kHz Step-Down ConverterTDFN34-16

Status: Discontinued | | RoHS Compliance: 🔊

The AAT1162 is an 800kHz high efficiency step-down DC/DC converter. With a wide input voltage range of 4.0V to 13.2V, the AAT1162 is an ideal choice for dual-cell Lithium-ion battery-powered devices and mid-power-range regulated 12V-powered industrial applications. The internal power switches are capable of delivering up to 1.5A to the load. The AAT1162 is a highly integrated device, simplifying system-level design. Minimum external components are required for the converter. The AAT1162 optimizes efficiency throughout the entire load range. It operates in a combination PWM/Light Load mode for improved light-load efficiency. The high switching frequency allows the use of small external components. The low current shutdown feature disconnects the load from V IN and drops shutdown current to less than 1 μ A. The AAT1162 is available in a Pb-free, space-saving, thermally-enhanced 16-pin TDFN34 package-and is rated over an operating temperature range of -40°C to +85°C.

| Part Number: | AAT1162IRN-0.6-T1 |
|----------------|----------------------------|
| Type: | Step-Down (Buck) Converter |
| Configuration: | Buck |
| Vin Min: | 4 V |
| Vin Max: | 13.4 V |
| Vout Min: | 0.6 V |
| Vout Max: | 13.4 V |
| lout: | 1500 mA |
| fosc: | 800 kHz |
| IQ (typ): | 150 µA |
| Package: | TDFN34 16L, 3 x 4 x 0.75 |
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https://store.skyworksinc.com/Products/Detail/AAT1162IRN06T1-Skyworks/466111/8-19-19