
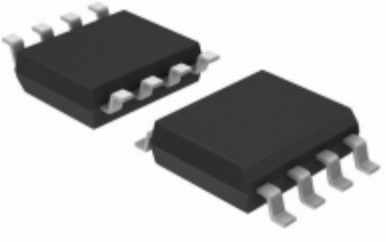










|   |  |                                  |
|---|--|----------------------------------|
|   | <h2 style="color: #E67E22;">RT34063AGS</h2>  |                                  |
|   | <b>Manufacturer Part Number:</b>   | <a href="#">RT34063AGS</a>       |
|  | <b>Manufacturer/Brand:</b>   | <a href="#">Richtek</a>          |
|   | <b>Part of Description:</b>  | IC REG BCK BST INV ADJ 1.5A 8SOP |
| <b>Datasheets:</b>  |  <a href="#">RT34063AGS.pdf</a> |                                  |
| <b>RoHS Status:</b>   |  Lead free / RoHS               |                                  |
| <b>Stock Condition:</b>   | Compliant<br>New original, 2133 pcs Stock Available.   |                                  |
| <b>Ship From:</b>   | Hong Kong  |                                  |
| <b>Shipment Way:</b>  | DHL/Fedex/TNT/UPS/EMS  |                                  |
| <p>Image may be representation.<br/>See specs for product details.</p>            |  |                                  |

| Specifications               |  |
|------------------------------|--|
| Part Number                  | <a href="#">RT34063AGS</a>   |
| Manufacturer                 | <a href="#">Richtek</a>  |
| Description                  | IC REG BCK BST INV ADJ 1.5A 8SOP   |
| Category                     | <a href="#">Integrated Circuits (ICs) &gt; PMIC - Voltage Regulators -</a> |
| Part Status                  | 2133 pcs Stock   |
| Series                       | -  |
| Operating Temperature        | -40°C ~ 85°C (TA)  |
| Mounting Type                | Surface Mount  |
| Voltage - Input (Max)        | 30V  |
| Output Type                  | Adjustable   |
| Package / Case               | 8-SOIC (0.154", 3.90mm Width)  |
| Supplier Device Package      | 8-SOP  |
| Function                     | Step-Up, Step-Down   |
| Current - Output             | 1.5A   |
| Frequency - Switching        | 38kHz  |
| Number of Outputs            | 1  |
| Output Configuration         | Positive or Negative   |
| Topology                     | Buck, Boost  |
| Voltage - Output (Min/Fixed) | 1.25V  |
| Voltage - Output (Max)       | 30V (Switch)   |
| Synchronous Rectifier        | No   |
| Voltage - Input (Min)        | 3V   |
| Packaging                    | Tape & Reel (TR)   |



















































You May Be Also Be interested

In:

|   |   |  |   |
|---|---|--|---|
|  <p><b>RT34063APS</b><br/>REALTEK<br/>RT34063APS REALTEK</p> |  <p><b>RT3592L</b><br/>RALINK<br/>RT3592L RALINK</p> |  <p><b>RT34063ACS</b><br/>RICHTEK<br/>RT34063ACS RICHTEK</p> |  <p><b>RT3562F</b><br/>BGA<br/>RT3562F BGA</p>           |
|  <p><b>RT34063AC</b><br/>RICHTEK<br/>RT34063AC RICHTEK</p>   |  <p><b>RT3573L</b><br/>RALINK<br/>RT3573L RALINK</p> |  <p><b>RT3572L</b><br/>RALINK<br/>RT3572L RALINK</p>         |  <p><b>RT34063A</b><br/>RICHTEK<br/>RT34063A RICHTEK</p> |

Hot Parts

[More](#)

- |   |   |  |   |  |
|---|---|--|---|--|
|  RT314005        |  RT314005          |  RT314012           |  RT314012         |  RT314012AP     |
|  RT314012WG      |  RT314024          |  RT314024           |  RT314024AP       |  RT314F12       |
|  RT314F12        |  RT315048          |  RT31L024           |  RT31L024         |  RT3290LEL      |
|  D RT3350DF      |  RT34063ACN        |  RT34063ACS         |  RT34063AGN       |  RT34063APS     |
|  RT3606BCGQW     |  RT3AMMAM1-T111-1F |  RT3AMMM-T111-1     |  RT3AMMM-T111-1F  |  RT3C3904       |
|  RT3CLLM-T111-1F |  RT3DL1M-T111A     |  D RT3DL1M-T111A-1F |  RT3K11M-T111     |  RT3K11M-T111-1 |
|  RT3K44M-T111-1  |  D RT3K66M-T111-1  |  RT3N11M-T111-1     |  RT3N22M-T111-1   |  RT3N33M-T111-2 |
|  RT3N55M-T111-1  |  RT3N66M-T111      |  RT3N66M-T111-1     |  RT3N77M-T111     |  RT3N77M-T111-1 |
|  RT3NDDM-T111-1  |  RT3NEEM-T111-1    |  RT3P11M-T111       |  D RT3P11M-T111-1 |  RT3P55M-T111-1 |
|  RT3S-24V        |  RT3S02M-T111-1    |  RT3S03M-T111-1     |  RT3T11M-T111-1   |  RT3T14M-T111-1 |

Contact us: [Info@YIC-Electronics.com](mailto:Info@YIC-Electronics.com)

ADD: Unit A5-B5 No.509, 5/F Sing Win Factory Building, 15-17 Shing yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2018 YIC-Electronics.com - YIC International Co., Limited