
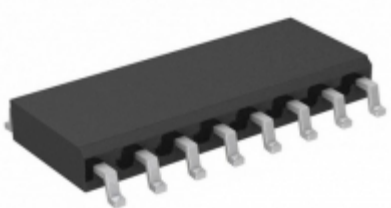


|                                                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                 |
|-----------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|  | <p><b>SI3018-FS</b></p>                                                                                                                                                                                                                                                                                                                                                                                                         |
|                                                                                   | <p><b>Hersteller-Teilenummer:</b> <a href="#">SI3018-FS</a></p> <p><b>Hersteller / Marke:</b> <a href="#">Energy Micro (Silicon Labs)</a></p> <p><b>Teil der Beschreibung:</b> IC ISMODEM LINE-SIDE DAA 16SOIC</p> <p><b>RoHs Status:</b> Bleifrei / RoHS-konform</p> <p><b>Lagerzustand:</b> New original, 69704 pcs Stock Available.</p> <p><b>Liefern von:</b> Hong Kong</p> <p><b>Versandweg:</b> DHL/Fedex/TNT/UPS/EMS</p> |
|  |                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| <p>Image may be representation.<br/>See specs for product details.</p>            |                                                                                                                                                                                                                                                                                                                                                                                                                                 |

### Spezifikationen

|                         |                                                                            |
|-------------------------|----------------------------------------------------------------------------|
| Teilenummer             | <a href="#">SI3018-FS</a>                                                  |
| Hersteller              | <a href="#">Energy Micro (Silicon Labs)</a>                                |
| Beschreibung            | IC ISMODEM LINE-SIDE DAA 16SOIC                                            |
| Kategorie               | <a href="#">Integrierte Schaltungen (ICs) &gt; Schnittstelle - Telecom</a> |
| Teilstatus              | 69704 pcs Stock                                                            |
| Serie                   | -                                                                          |
| Strom - Versorgung      | 8.5mA                                                                      |
| Betriebstemperatur      | 0°C ~ 70°C                                                                 |
| Befestigungsart         | Surface Mount                                                              |
| Schnittstelle           | Parallel, SPI, UART                                                        |
| Enthält                 | -                                                                          |
| Verpackung / Gehäuse    | 16-SOIC (0.154", 3.90mm Width)                                             |
| Supplier Device-Gehäuse | 16-SOIC                                                                    |
| Zahl der Schaltkreise   | 1                                                                          |
| Leistung (W)            | -                                                                          |
| Spannungsversorgung     | 3 V ~ 3.6 V                                                                |
| Funktion                | Direct Access Arrangement (DAA)                                            |
| Verpackung              | Tube                                                                       |



















































SI3018-FS ist neu im Original, Suche SI3018-FS Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie SI3018-FS Energy Micro (Silicon Labs) mit Garantie und Vertrauen.  
Anfrage SI3018-FS: [Info@Y-IC.com](mailto:Info@Y-IC.com)

Sie können auch interessiert sein:

|                                                                                                                                                                                     |                                                                                                                                                                                        |                                                                                                                                                                                      |                                                                                                                                                                                          |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|  <p><b>SI3018-KS</b><br/>Energy Micro (Silicon Labs)<br/>IC ISMODEM LINE-SIDE DAA<br/>16SOIC</p> |  <p><b>SI3018-F-GSR</b><br/>Energy Micro (Silicon Labs)<br/>IC ISMODEM LINE-SIDE DAA<br/>16SOIC</p> |  <p><b>SI3018-F-FS-R</b><br/>SILICON<br/>SILICON SOP16</p>                                       |  <p><b>SI3018-F-FSR</b><br/>Energy Micro (Silicon Labs)<br/>IC ISMODEM LINE-SIDE DAA<br/>16SOIC</p> |
|  <p><b>SI3018-FSR</b><br/>SILICON<br/>SI3018-FSR SILICON</p>                                     |  <p><b>SI3018-KSR</b><br/>SILICON<br/>SI3018-KSR SILICON</p>                                        |  <p><b>SI3018-FT</b><br/>Energy Micro (Silicon Labs)<br/>IC ISOMOD LINE-SIDE DAA<br/>16TSSOP</p> |  <p><b>SI3018-GS</b><br/>Energy Micro (Silicon Labs)<br/>IC ISMODEM LINE-SIDE DAA<br/>16SOIC</p>    |

### heiße Teile

Mehr

|                                                                                                |                                                                                                     |                                                                                                  |                                                                                                   |                                                                                                   |
|------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------|
|  SI3012-KSR   |  SI3012KD/3012KD |  SI3012XM     |  SI3014-FS    |  SI3014-KS   |
|  SI3014-KSR   |  SI3014-XS2R     |  SI3015-E-FS  |  SI3015-F-FSR |  SI3015-FS   |
|  SI3015-FSR   |  SI3015-KS       |  SI3015-KSR   |  SI3016-F-FSR |  SI3016-FS   |
|  SI3016-FS    |  SI3016-KS       |  SI3016-KSR   |  SI3017-F-FSR |  SI3017-FS   |
|  SI3017-KSR   |  SI3018-F-FS     |  SI3018-F-FSR |  SI3018-F-FT  |  SI3018-F-GS |
|  SI3018-FSR   |  SI3018-KT       |  SI3019-E-FTR |  SI3019-F-FMR |  SI3019-F-FS |
|  SI3019-F-FSP |  SI3019-F-FSR    |  SI3019-F-FT  |  SI3019-F-GS  |  SI3019-F-GT |
|  SI3019-F-GT  |  SI3019-FS       |  SI3019-FT    |  SI3019-GS    |  SI3019-KS   |
|  SI3019-KSR   |  SI3019-KT       |  SI3019-KTR   |  SI3019-X-FS  |  SI30202DY   |
|  SI3021-BS    |  SI3021-C-ZT9R   |  SI3021-FS    |  SI3021-FSR   |  SI3021-KS   |

Contact us: [Info@Y-IC.com](mailto:Info@Y-IC.com)

HINZUFÜGEN: Einheit A5-B5 Nr.509, 5 / F Sing Win Fabrikgebäude, 15-17 Shing Yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2019 YIC International Co., Limited