



|   |  |
|---|--|
|  | <p><b>ST16C452CJ68TR-F</b></p>   |
|   | <p><b>Hersteller-Teilenummer:</b> ST16C452CJ68TR-F</p> <p><b>Hersteller / Marke:</b> Exar Corporation</p> <p><b>Teil der Beschreibung:</b> IC UART W/PAR PORT DUAL 68PLCC</p> <p><b>Datenblätter:</b>  <a href="#">ST16C452CJ68TR-F.pdf</a></p> <p><b>RoHs Status:</b> Bleifrei / RoHS-konform</p> <p><b>Lagerzustand:</b> New original, 1744 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                            | ST16C452CJ68TR-F                                      |
| Hersteller                             | Exar Corporation                                      |
| Beschreibung                           | IC UART W/PAR PORT DUAL 68PLCC                        |
| Kategorie                              | Integrierte Schaltungen (ICs) > Schnittstelle - UARTs |
| Teilstatus                             | 1744 pcs Stock  |
| Serie                                  | -   |
| Befestigungsart                        | Surface Mount   |
| Eigenschaften                          | Configurable GPIO, Printer Port, Timer/Counter        |
| Anzahl der Kanäle                      | 2, DUART  |
| Verpackung / Gehäuse                   | 68-LCC (J-Lead)                                       |
| Supplier Device-Gehäuse                | 68-PLCC (24.23x24.23)                                 |
| Spannungsversorgung                    | 2.97 V ~ 5.5 V  |
| Protokoll                              | -   |
| Datenrate (Max)                        | 1.5Mbps   |
| FIFOs                                  | 1 Byte  |
| Mit Auto-Flusssteuerung                | -   |
| Mit IrDA-Encoder / Decoder             | -   |
| Mit Erkennung eines falschen Startbits | Yes   |
| Mit Modem-Steuerung                    | Yes   |
| Verpackung                             | Tape & Reel (TR)                                      |



















































ST16C452CJ68TR-F ist neu im Original, Suche ST16C452CJ68TR-F Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie ST16C452CJ68TR-F Exar Corporation mit Garantie und Vertrauen. Anfrage ST16C452CJ68TR-F: Info@Y-IC.com

Sie können auch interessiert sein:

|   |   |  |   |
|---|---|--|---|
| <br><b>ST16C450SMT</b><br>ST<br>ST16C450SMT ST                                       | <br><b>ST16C452CJ68</b><br>Exar Corporation<br>ST16C452CJ68 Exar                     | <br><b>ST16C452CJ</b><br>AMD<br>ST16C452CJ AMD                                     | <br><b>ST16C452IJ68TR-F</b><br>Exar Corporation<br>IC UART W/PAR PORT DUAL<br>68PLCC |
| <br><b>ST16C452IJ68PS-F</b><br>Exar Corporation<br>IC UART W/PAR PORT DUAL<br>68PLCC | <br><b>ST16C452CJ68PS-F</b><br>Exar Corporation<br>IC UART W/PAR PORT DUAL<br>68PLCC | <br><b>ST16C452IJ68-F</b><br>Exar Corporation<br>IC UART W/PAR PORT DUAL<br>68PLCC | <br><b>ST16C452CJPS</b><br>EXAR<br>EXAR PLCC-68                                      |

### heiße Teile

Mehr

|   |   |   |   |  |
|---|---|---|---|--|
|  ST163S12PCF     |  ST163S12PCK     |  ST16C1450CJ28-F   |  ST16C1450CQ       |  ST16C1450IJ28-F    |
|  ST16C1550IJ28-F |  ST16C2450CJ     |  ST16C2450CQ       |  ST16C2450IP40-F   |  ST16C2550CJ44      |
|  ST16C2550CQ     |  ST16C2550CQ48-F |  ST16C2550CQ48T    |  ST16C2550IQ       |  ST16C2550IQ48-F    |
|  ST16C2550IQ48F  |  ST16C2552CJ44-F |  ST16C2552IJ44     |  ST16C32245TBR     |  ST16C32245TBR-E    |
|  ST16C450CJ44-F  |  ST16C450IJ44-F  |  ST16C450IP40-F    |  ST16C450IQ48TR-F  |  ST16C450IQ48TR-F   |
|  ST16C550IQ48    |  ST16C550CJ      |  ST16C550CJ44      |  ST16C550CJ44-F    |  ST16C550CJ44TRS180 |
|  ST16C550CQ      |  ST16C550CQ48    |  ST16C550CQ48-F    |  ST16C550IJ44      |  ST16C550IJ44-F     |
|  ST16C550IQ      |  ST16C550OCJ     |  ST16C552ACJ68     |  ST16C552ACJ68TR-F |  ST16C552CJ         |
|  ST16C552CJ68    |  ST16C552CJ68-F  |  ST16C552DCJ       |  ST16C554DCJ       |  ST16C554DCJ68      |
|  ST16C554DCQ     |  ST16C554DIQ64-F |  ST16C554DIQ64TR-F |  ST16C580CQ        |  ST16C580CQ48       |

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