






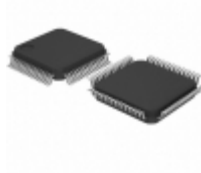


	<p>XR16M564IV64-F</p>
	<p>Hersteller-Teilenummer: XR16M564IV64-F</p> <p>Hersteller / Marke: Exar Corporation</p> <p>Teil der Beschreibung: IC UART FIFO 32B QUAD 64LQFP</p> <p>Datenblätter:  XR16M564IV64-F.pdf</p> <p>RoHS Status: Bleifrei / RoHS-konform</p> <p>Lagerzustand: New original, 7161 pcs Stock Available.</p> <p>Liefern von: Hong Kong</p> <p>Versandweg: DHL/Fedex/TNT/UPS/EMS</p>
	
<p>Image may be representation. See specs for product details.</p>	

Spezifikationen

Teilenummer	XR16M564IV64-F
Hersteller	Exar Corporation
Beschreibung	IC UART FIFO 32B QUAD 64LQFP
Kategorie	Integrierte Schaltungen (ICs) > Schnittstelle - UARTs
Teilstatus	7161 pcs Stock
Serie	-
Befestigungsart	Surface Mount
Eigenschaften	Internal Oscillator, Timer/Counter
Anzahl der Kanäle	4, QUART
Verpackung / Gehäuse	64-LQFP
Supplier Device-Gehäuse	64-LQFP (10x10)
Spannungsversorgung	1.62 V ~ 3.63 V
Protokoll	RS232
Datenrate (Max)	16Mbps
FIFOs	32 Byte
Mit Auto-Flusssteuerung	Yes
Mit IrDA-Encoder / Decoder	Yes
Mit Erkennung eines falschen Startbits	Yes
Mit Modem-Steuerung	Yes
Verpackung	Tray































XR16M564IV64-F ist neu im Original, Suche XR16M564IV64-F Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie XR16M564IV64-F Exar Corporation mit Garantie und Vertrauen. Anfrage XR16M564IV64-F: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>XR16M564IV80-F Exar Corporation IC UART FIFO 32B QUAD 80LQFP</p>	 <p>XR16M564IV80TR-F Exar Corporation IC UART FIFO 32B QUAD 80LQFP</p>	 <p>XR16M564IV-0A-EVB Exar Corporation EVAL BOARD FOR XR16M564-A 64LQFP</p>	 <p>XR16M564IL48-F Exar Corporation IC UART FIFO 32B QUAD 48QFN</p>
 <p>XR16M564IV80-0A-EB Exar Corporation EVAL BOARD FOR XR16M564-A 80LQFP</p>	 <p>XR16M564IV64TR-F Exar Corporation IC UART QUAD 1.62 - 3.63V 64SQFP</p>	 <p>XR16M564IV-0B-EVB Exar Corporation EVAL BOARD FOR XR16M564-B 64LQFP</p>	 <p>XR16M564IL48TR-F Exar Corporation IC UART QUAD 1.62 - 3.63V 48QFN</p>

heiße Teile

Mehr

- | | | | | |
|---|--|---|---|---|
|  XR16L2750CJ-F |  XR16L2750CM-F |  XR16L2750IM-F | D XR16L2751CM-F |  XR16L2751CMTR-F |
|  XR16L2752IJ-F |  XR16L570IL24-F | D XR16L570IL32-F |  XR16L570IL32TR-F |  XR16L580IL |
|  XR16L580IL-F |  XR16L580IL24-F |  XR16L580ILTR-F |  XR16L580IM-F |  XR16L784CVTR-F |
| D XR16L788CQ-F |  XR16L788IQ-F |  XR16M2550IL32-F |  XR16M2550IM48-F |  XR16M2750IL32-F |
|  XR16M2750IM48TR-F |  XR16M2751IM48-F |  XR16M554IJ68-F |  XR16M554IV64-F |  XR16M554IV80-F |
|  XR16M570IL24-F |  XR16M570IL24TR-F | D XR16M570IL32-F |  XR16M570IL32TR-F |  XR16M580IB25-F |
|  XR16M580IB25TR-F | D XR16M581IL24-F |  XR16M598IQ100-F |  XR16M654DIV64-F |  XR16M654DIV64TR-F |
|  XR16M654IL48-F |  XR16M681IB25-F |  XR16M752IL32-F |  XR16M752IM48-F |  XR16M752IM48TR-F |
|  XR16M770IL24TR-F |  XR16M781IB25-F |  XR16M781IL32-F | D XR16M890IL32-F |  XR16M890IL32TR-F |
|  XR16M890IL40-F |  XR16M890IM48-F |  XR16V2550IL |  XR16V2550IL-F |  XR16V2652IL-F |

Contact us: 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