









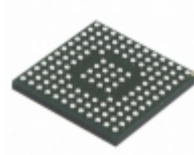

	<h2 style="color: red;">FIDO1100BGB208IR1</h2>
	<p><b>Hersteller-Teilenummer:</b> FIDO1100BGB208IR1</p> <p><b>Hersteller / Marke:</b> Innovasic Semiconductor</p> <p><b>Teil der Beschreibung:</b> IC MCU 32BIT 32KB RREM 208BGA</p> <p><b>Datenblätter:</b></p> <ul style="list-style-type: none"> <li> <a href="#">1.FIDO1100BGB208IR1.pdf</a></li> <li> <a href="#">2.FIDO1100BGB208IR1.pdf</a></li> <li> <a href="#">3.FIDO1100BGB208IR1.pdf</a></li> </ul> <p><b>RoHS Status:</b> Bleifrei / RoHS-konform</p> <p><b>Lagerzustand:</b> New original, 507 pcs Stock Available.</p> <p><b>Lieferr von:</b> Hong Kong</p> <p><b>Versandweg:</b> DHL/Fedex/TNT/UPS/EMS</p>
	
<p>Image may be representation. See specs for product details.</p>	

### Spezifikationen

Teilenummer	FIDO1100BGB208IR1
Hersteller	Innovasic Semiconductor
Beschreibung	IC MCU 32BIT 32KB RREM 208BGA
Kategorie	<a href="#">Integrierte Schaltungen (ICs) &gt; Eingebettet -</a>
Teilstatus	507 pcs Stock
Serie	fido™
Betriebstemperatur	-40°C ~ 85°C (TA)
Verpackung / Gehäuse	208-TFBGA
Peripherals	DMA, POR, WDT
Core-Prozessor	CPU32
Geschwindigkeit	66MHz
Anzahl der E / A	72
EEPROM Größe	-
RAM-Größe	24K x 8
Kerngröße	32-Bit
Connectivty	CAN, EBI/EMI, EIA-232, Ethernet, GPIO, HDLC, I <sup>2</sup> C,
Programmspeichergröße	32KB (32K x 8)
Programmspeichertyp	RREM
Spannung - Versorgung (Vcc / Vdd)	2.25 V ~ 3.6 V
Datenwandler	A/D 8x10b
Oszillatortyp	Internal
Verpackung	Tray



















































FIDO1100BGB208IR1 ist neu im Original, Suche FIDO1100BGB208IR1 Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie FIDO1100BGB208IR1 Innovasic Semiconductor mit Garantie und Vertrauen. Anfrage FIDO1100BGB208IR1: [Info@Y-IC.com](mailto:Info@Y-IC.com)

Sie können auch interessiert sein:

 <p><b>FIDO1100EDK-1</b> ADI (Analog Devices, Inc.) ENGINEERING DEVELOPMENT KIT</p>	 <p><b>FIDO1100BGB208IR1</b> ADI (Analog Devices, Inc.) IC MCU 32BIT 32KB RREM 208BGA</p>	 <p><b>FIDO1100BGA208IR1</b> ADI (Analog Devices, Inc.) IC MCU 32BIT 32KB RREM 208BGA</p>	 <p><b>FIDO1100PQF208IR1</b> ADI (Analog Devices, Inc.) IC MCU 32BIT 32KB RREM 208QFP</p>
 <p><b>FIDO1100BGA208IR1</b> Innovasic Semiconductor IC MCU 32BIT 32KB RREM 208BGA</p>	 <p><b>FIDO1100PQF208IR1</b> Innovasic Semiconductor IC MCU 32BIT 32KB RREM 208QFP</p>	 <p><b>FIDO2100BGA128IR0</b> Innovasic Semiconductor IC ETHERNET SWITCH 128BGA</p>	 <p><b>FID60-06D</b> IXYS Corporation IGBT 600V 65A 200W I4PAC5</p>

### heiße Teile

Mehr

- |   |   |  |  |  |
|---|---|--|--|--|
|  06031C101KAT4A  |  12107A181JAT2A    |  AC0603KRX7R7BB222  |  ADM1810-5ARTZ      |  AOZ1022DI            |
|  AP432AYL-13     |  AS7C256-15JCN     |  BC57F687A04-IQF-E4 |  CC0603KRX7R7BB473  |  CGA3E2X7R1H682K080AD |
|  CM1282-01D1     |  CM75TJA-24F       |  CMHZ5254B          |  DAC8412FPC         |  EPM3128ATC144-10     |
|  FDI030N06       |  FIDO1100BGB208IR1 |  FOD4216SV          |  GRM0335C1H9R2BA01D |  HS50N06DA            |
|  HY62256ALR1-70  |  IRLB3036          |  LP4951CMX          |  LPC2214FBD144.     |  LT3032IDE-15#TRPBF   |
|  MAX6818EAP+T    |  MAX691AEPE+       |  MAX9710EUE+        |  MBR2050CT          |  MD1715K6-G           |
|  MDD310/12N1     |  MIC2211-PPYML     |  MN101CA8DHA-EL     |  N360CH32KOO        |  NJM78M24FA           |
|  PE43704MLCA-Z   |  PQ09RF1V          |  PRF18BE471QB2R8    |  RTQ035N03FRA       |  SA15CA-E3/73         |
|  SN74GTL1394DGVR |  SR100L-10S        |  STGP30NC60S        |  TPA6017A2PWPRG4    |  TPS72618KTT          |
|  TPS77715PWPR    |  UTC78D06L-TN3-R   |  VI-242-M           |  VI-2W1-MY          |  VS-6CWQ04FNTRPBF     |

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