






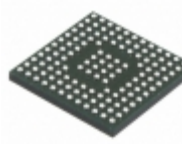




	<p>FIDO1100PQF208IR1</p>
	<p>Hersteller-Teilenummer: FIDO1100PQF208IR1</p> <p>Hersteller / Marke: Innovasic Semiconductor</p> <p>Teil der Beschreibung: IC MCU 32BIT 32KB RREM 208QFP</p> <p>Datenblätter:</p> <ul style="list-style-type: none">  1.FIDO1100PQF208IR1.pdf  2.FIDO1100PQF208IR1.pdf  3.FIDO1100PQF208IR1.pdf <p>RoHS Status: Bleifrei / RoHS-konform</p> <p>Lagerzustand: New original, 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	FIDO1100PQF208IR1
Hersteller	Innovasic Semiconductor
Beschreibung	IC MCU 32BIT 32KB RREM 208QFP
Kategorie	Integrierte Schaltungen (ICs) > Eingebettet -
Teilstatus	Require For Quote & Check Stock
Spannung - Versorgung (Vcc / Vdd)	2.25 V ~ 3.6 V
Geschwindigkeit	66MHz
Serie	fido™
RAM-Größe	24K x 8
Programmspeichertyp	RREM
Programmspeichergöße	32KB (32K x 8)
Peripherals	DMA, POR, WDT
Verpackung	Tube
Verpackung / Gehäuse	208-BFQFP
Oszillatortyp	Internal
Betriebstemperatur	-40°C ~ 85°C (TA)
Anzahl der E / A	72
EEPROM Größe	-
Datenwandler	A/D 8x10b
Kerngröße	32-Bit
Core-Prozessor	CPU32
Connectivity	CAN, EBI/EMI, EIA-232, Ethernet, GPIO, HDLC, I ² C,

FIDO1100PQF208IR1 Electronic Components ist ein 100% neues Original von YIC Distributor, FIDO1100PQF208IR1-Datenblätter durchsuchen, PDF, Inventar bei Y-IC.com Online, FIDO1100PQF208IR1 Innovasic Semiconductor mit Garantie und Vertrauen bestellen. Versand per DHL / FedEx / TNT / UPS Express. Unterstützung der Zahlung mit telegrafischer Überweisung (T / T) oder PayPal.
RFQ FIDO1100PQF208IR1 E-Mail: Info@Y-IC.com

Sie können auch interessiert

<p>sein:</p>  <p>FIDO1100PQF208IR1 ADI (Analog Devices, Inc.) IC MCU 32BIT 32KB RREM 208QFP</p>	 <p>FIDO2100PLQ128IRO INNOVSAIC FIDO2100PLQ128IRO INNOVSAIC</p>	 <p>FIDO1100BGB208IR1 Innovasic Semiconductor IC MCU 32BIT 32KB RREM 208BGA</p>	 <p>FIDO2100BGA128IRO ADI (Analog Devices, Inc.) IC ETHERNET SWITCH 128BGA</p>
 <p>FIDO1100EDK-1 ADI (Analog Devices, Inc.) ENGINEERING DEVELOPMENT KIT</p>	 <p>FIDO2100PLQ128IRO ADI (Analog Devices, Inc.) IC ETHERNET SWITCH 128LQFP</p>	 <p>FIDO1100BGA208IR1 ADI (Analog Devices, Inc.) IC MCU 32BIT 32KB RREM 208BGA</p>	 <p>FIDO2100PLQ128IRO Innovasic Semiconductor IC ETHERNET SWITCH 128LQFP</p>

Verwandtes Hot-Keyword

Mehr

FIDO1100PQF208IR1 Innovasic Semiconductor	FIDO1100PQF208IR1 Datenblatt	FIDO1100PQF208IR1-Datenblätter	FIDO1100PQF208IR1 PDF	Innovasic Semiconductor
FIDO1100PQF208IR1 Electronic	FIDO1100PQF208IR1-Komponenten	FIDO1100PQF208IR1-Verteiler	FIDO1100PQF208IR1-Bild	FIDO1100PQF208IR1-Teil
FIDO1100PQF208IR1 Preis	FIDO1100PQF208IR1 Hersteller	FIDO1100PQF208IR1 Bild	FIDO1100PQF208IR1 Aktie	FIDO1100PQF208IR1 Inventar
FIDO1100PQF208IR1 Neu	FIDO1100PQF208IR1 Original	FIDO1100PQF208IR1 garantiert	FIDO1100PQF208IR1 RFQ	FIDO1100PQF208IR1 Online bestellen