









	<h2 style="color: red;">10AS027H1F34I1HG</h2>
	<b>Hersteller-Teilenummer:</b> 10AS027H1F34I1HG
	<b>Hersteller / Marke:</b> Altera
	<b>Teil der Beschreibung:</b> IC SOC FPGA 384 I/O 1152FBGA
	<b>Datenblätter:</b> <ul style="list-style-type: none"> <li> <a href="#">1.10AS027H1F34I1HG.pdf</a></li> <li> <a href="#">2.10AS027H1F34I1HG.pdf</a></li> </ul>
	<b>RoHS Status:</b> Bleifrei / RoHS-konform
	<b>Lagerzustand:</b> New original, 2505 pcs Stock Available.
	<b>Liefern von:</b> Hong Kong
	<b>Versandweg:</b> DHL/Fedex/TNT/UPS/EMS
<p>Image may be representation. See specs for product details.</p>	

### Spezifikationen

Teilenummer	10AS027H1F34I1HG
Hersteller	Altera
Beschreibung	IC SOC FPGA 384 I/O 1152FBGA
Kategorie	Integrierte Schaltungen (ICs) > Eingebettet - System On
Teilstatus	2505 pcs Stock
Supplier Device-Gehäuse	1152-FBGA (35x35)
Geschwindigkeit	1.5GHz
Serie	Arria 10 SX
Primärattribut	FPGA - 270K Logic Elements
Peripherals	DMA, POR, WDT
Verpackung	Tray
Verpackung / Gehäuse	1152-BBGA, FCBGA
Betriebstemperatur	-40°C ~ 100°C (TJ)
Anzahl der E / A	384
MCU RAM	256KB
MCU-Flash	-
Core-Prozessor	Dual ARM® Cortex®-A9 MPCore™ with CoreSight™
Connectivity	EBI/EMI, Ethernet, I²C, MMC/SD/SDIO, SPI,
Die Architektur	MCU, FPGA

### Sie können auch interessiert

<p>sein:</p> <div style="text-align: center;">  </div> <p><b>10AS027H1F35E1HG</b> Altera IC SOC FPGA 384 I/O 1152FBGA</p>	<div style="text-align: center;">  </div> <p><b>10AS027H1F34E1SG</b> Altera IC SOC FPGA 384 I/O 1152FBGA</p>	<div style="text-align: center;">  </div> <p><b>10AS027H1F34E1HG</b> Altera IC SOC FPGA 384 I/O 1152FBGA</p>	<div style="text-align: center;">  </div> <p><b>10AS027H1F34I1SG</b> Altera IC SOC FPGA 384 I/O 1152FBGA</p>
<div style="text-align: center;">  </div> <p><b>10AS027H1F34I1HG</b> Intel® FPGAs IC SOC FPGA 384 I/O 1152FBGA</p>	<div style="text-align: center;">  </div> <p><b>10AS027H1F34E1HG</b> Intel® FPGAs IC SOC FPGA 384 I/O 1152FBGA</p>	<div style="text-align: center;">  </div> <p><b>10AS027H1F35E1HG</b> Intel® FPGAs IC SOC FPGA 384 I/O 1152FBGA</p>	<div style="text-align: center;">  </div> <p><b>10AS027H1F35I1HG</b> Altera IC SOC FPGA 384 I/O 1152FBGA</p>

### 10AS027H1F34I1HG Zugehöriges

Mehr

10AS027H1F34I1HG Altera	10AS027H1F34I1HG Datenblatt	10AS027H1F34I1HG-Datenblätter	10AS027H1F34I1HG PDF	Altera 10AS027H1F34I1HG
10AS027H1F34I1HG Electronic	10AS027H1F34I1HG-Komponenten	10AS027H1F34I1HG-Verteiler	10AS027H1F34I1HG-Bild	10AS027H1F34I1HG-Teil
10AS027H1F34I1HG Preis	10AS027H1F34I1HG Hersteller	10AS027H1F34I1HG Bild	10AS027H1F34I1HG Aktie	10AS027H1F34I1HG Inventar
10AS027H1F34I1HG Neu	10AS027H1F34I1HG Original	10AS027H1F34I1HG garantiert	10AS027H1F34I1HG RFQ	10AS027H1F34I1HG Online bestellen

Contact us: [Info@YIC-Electronics.com](mailto:Info@YIC-Electronics.com)

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

Copyright © 2023 YIC-Electronics.com - YIC International Co., Limited