
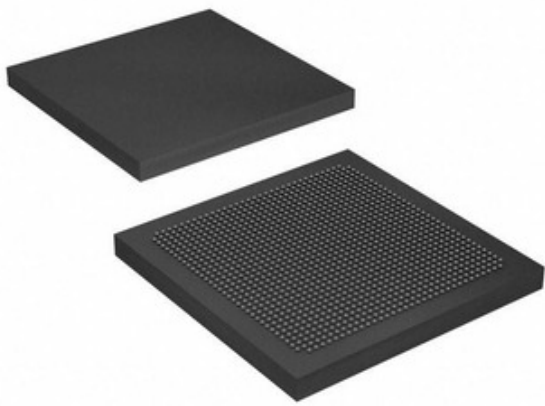




10AS057H1F34I1SG

Part Number: 10AS057H1F34I1SG
 Fabrikant / Brand: Altera (Intel® Programmable Solutions Group)
 Produkt beschreibung: IC SOC FPGA 492 I/O 1152FBGA
[PDF](#) 1.10AS057H1F34I1SG.pdf
[PDF](#) 2.10AS057H1F34I1SG.pdf
[PDF](#) 3.10AS057H1F34I1SG.pdf
 Datebanken:
 RoHS Status:  Bleif gratis / RoHS kompatibel
 Ship From: Hong Kong
 Shipment Way: DHL/Fedex/TNT/UPS/EMS

Solutions Group



UFRO FIR ZITAT

Bild kann Representatioun sinn. Kuckt Spezifikatioune fir Produktdetailer.



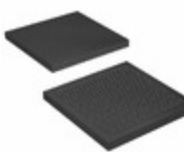
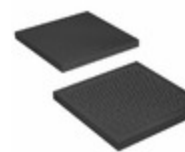
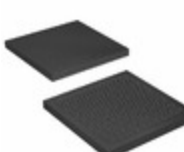

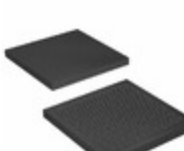



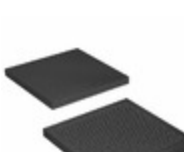

Spezifikatioune vun 10AS057H1F34I1SG

PART NUMBER	10AS057H1F34I1SG
HIERSTELLER	Altera (Intel® Programmable Solutions Group)
BESCHREIWUNG	IC SOC FPGA 492 I/O 1152FBGA
BLEIF FREE STATUS / ROHS STATUS	Bleif gratis / RoHS kompatibel
DATENLABEL	PDF 1.10AS057H1F34I1SG.pdf PDF 2.10AS057H1F34I1SG.pdf PDF 3.10AS057H1F34I1SG.pdf
SUPPLIER DEVICE PACKAGE	1152-FCBGA (35x35)
SPEED	1.5GHz
SERIE	Arria 10 SX
RAM GRÉISST	256KB
PRIMÄRE ATTRIBUTER	FPGA - 570K Logic Elements
PERIPHERALIEN	DMA, POR, WDT
VERPAKUNG	Tray
PACKAGE / CASE	1152-BBGA, FCBGA
OPERATIION TEMPERATUR	-40°C ~ 100°C (TJ)
ZUEL VUN I / O	492
FEUCHTIGKEIT SENSIBILITÉITNIVEAU (MSL)	3 (168 Hours)
BLEIF FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
FLASH SIZE	-
DETAILBESCHREIWUNG	Dual ARM® Cortex®-A9 MPCore™ with CoreSight™ System On Chip (SOC) IC Arria 10 SX FPGA - 570K Logic Elements 256KB 1.5GHz 1152-FCBGA (35x35)
CORE PROZESSOR	Dual ARM® Cortex®-A9 MPCore™ with CoreSight™
KONNEKTIVITÉIT	EBI/EMI, Ethernet, I ² C, MMC/SD/SDIO, SPI, UART/USART, USB OTG
ARCHITEKTUR	MCU, FPGA

Verbonnen Tags

Altera (Intel® Programmable Solutions Group) 10AS057H1F34I1SG	10AS057H1F34I1SG Distributeur	10AS057H1F34I1SG Ubidder
10AS057H1F34I1SG Präis	10AS057H1F34I1SG Fotoen	10AS057H1F34I1SG Bild
10AS057H1F34I1SG PDF Dateblatt	10AS057H1F34I1SG Luet Dateblatt	10AS057H1F34I1SG Dateblatt
10AS057H1F34I1SG Stock	Kaaft 10AS057H1F34I1SG	Kaaft Altera (Intel® Programmable Solutions Group) 10AS057H1F34I1SG
Altera (Intel® Programmable Solutions Group) 10AS057H1F34I1SG	Altera (Intel® Programmable Solutions Group) Ubidder	Altera (Intel® Programmable Solutions Group) Distributeur
Altera (Intel® Programmable Solutions Group) 10AS057H1F34I1SG	Altera 10AS057H1F34I1SG	Altera (Intel® Programmable Solutions Group) 10AS057H1F34I1SG

Verbonnen Produkter

 <p>10AS057H2F34E1HG Produzenteuren: Intel® FGAs Beschreibung: IC SOC FPGA 492 I/O 1152FBGA Op Lager: Out stock RFQ</p>	 <p>10AS048K4F35I3LG Produzenteuren: Intel® FGAs Beschreibung: 1152-PIN FBGA Op Lager: Out stock RFQ</p>
 <p>10AS057H2F34E2SG Produzenteuren: Intel® FGAs Beschreibung: IC SOC FPGA 492 I/O 1152FBGA Op Lager: Out stock RFQ</p>	 <p>10AS057H1F34E1SG Produzenteuren: Altera (Intel® Programmable Solutions Group) Beschreibung: IC SOC FPGA 492 I/O 1152FBGA Op Lager: Out stock RFQ</p>
 <p>10AS057H2F34E2LG Produzenteuren: Intel® FGAs Beschreibung: IC SOC FPGA 492 I/O 1152FBGA Op Lager: Out stock RFQ</p>	 <p>10AS057H2F34I1HG Produzenteuren: Intel® FGAs Beschreibung: IC SOC FPGA 492 I/O 1152FBGA Op Lager: Out stock RFQ</p>
 <p>10AS057H2F34E1SG Produzenteuren: Altera (Intel® Programmable Solutions Group) Beschreibung: IC SOC FPGA 492 I/O 1152FBGA Op Lager: Out stock RFQ</p>	 <p>10AS057H1F34E1HG Produzenteuren: Intel® FGAs Beschreibung: IC SOC FPGA 492 I/O 1152FBGA Op Lager: Out stock RFQ</p>
 <p>10AS048K4F35E3SG Produzenteuren: Intel® FGAs Beschreibung: 1152-PIN FBGA Op Lager: Out stock RFQ</p>	 <p>10AS048K4F35I3SG Produzenteuren: Intel® FGAs Beschreibung: 1152-PIN FBGA Op Lager: Out stock RFQ</p>
 <p>10AS057H2F34I1SG Produzenteuren: Altera (Intel® Programmable Solutions Group) Beschreibung: IC SOC FPGA 492 I/O 1152FBGA Op Lager: Out stock RFQ</p>	 <p>10AS057H1F34I1HG Produzenteuren: Intel® FGAs Beschreibung: IC SOC FPGA 492 I/O 1152FBGA Op Lager: Out stock RFQ</p>