

**Altera (Intel® Programmable**

**Solutions Group)**

## 10AS027E1F27I1SG

Tau Wae:	10AS027E1F27I1SG
Kaihanga / Waitohu:	Altera (Intel® Programmable Solutions Group)
Whakaahuatanga hua	IC SOC FPGA 240 I/O 672FBGA 1.10AS027E1F27I1SG.pdf 2.10AS027E1F27I1SG.pdf 3.10AS027E1F27I1SG.pdf
Ngā Rauemi:	Whakahaerehia te kore utu / RoHS
RoHS Tūnga	
Waehere Stock	4942 pcs stock
Tuhinga mai i	Hong Kong
Te Ara Tuhi	DHL/Fedex/TNT/UPS/EMS

TONO MO TE WHAKAHUA

Ko te whakaahua he tohu. Tirohia nga korero mo nga taipitopito hua.

Ngā whakaaturanga o 10AS027E1F27I1SG

TAU WAE	10AS027E1F27I1SG
KAIHANGA	Altera (Intel® Programmable Solutions Group)
WHAKAAHUATANGA	IC SOC FPGA 240 I/O 672FBGA
WHAKAHAERE TOKO WHAKAHAERE / ROHS TŪNGA	Whakahaerehia te kore utu / RoHS
HE RAHINGA KEI TE WĀTEA	4942 pcs
PEPA RARAUNGA	1.10AS027E1F27I1SG.pdf 2.10AS027E1F27I1SG.pdf 3.10AS027E1F27I1SG.pdf
PŪRERE PŪRERE WHAKARATO	672-FBGA (27x27)
TERE	1.5GHz
RAUPAPA	Arria 10 SX
RAHI RAM	256KB
NGĀ ĀHUATANGA TUATAHI	FPGA - 270K Logic Elements
NGA PAPA HANGA REO	DMA, POR, WDT
PACKAGING	Tray
PAA / CASE	672-BBGA, FCBGA
TAE MAHI	-40°C ~ 100°C (TJ)
TAU O I / O	240
TAUMATA WHAKAARO MOE (MSL)	3 (168 Hours)
WHAKAHAERE TOKO WHAKAHAERE / ROHS TŪNGA	Lead free / RoHS Compliant
RAHI FLASH	-
WHAKAAHUATANGA TAIPITOPITO	Dual ARM® Cortex®-A9 MPCore™ with CoreSight™ System On Chip (SOC) IC Arria 10 SX FPGA - 270K Logic Elements 256KB 1.5GHz 672-FBGA (27x27)
TE TUKATUKA CORE	Dual ARM® Cortex®-A9 MPCore™ with CoreSight™
HONONGA	EBI/EMI, Ethernet, I <sup>2</sup> C, MMC/SD/SDIO, SPI, UART/USART, USB OTG
WHAKAAHUATANGA	MCU, FPGA

### Ngā tūtohu e hāngai ana

Altera (Intel® Programmable Solutions Group) 10AS027E1F27I1SG	10AS027E1F27I1SG Kaiwhiwhi	10AS027E1F27I1SG Kaiwhakarato
10AS027E1F27I1SG Utu	10AS027E1F27I1SG Pikitia	10AS027E1F27I1SG Whakaahua
10AS027E1F27I1SG PDF Datasheet	10AS027E1F27I1SG Download Datasheet	Tuhinga 10AS027E1F27I1SG
10AS027E1F27I1SG Stock	Hokona 10AS027E1F27I1SG	Hokona Altera (Intel® Programmable Solutions Group) 10AS027E1F27I1SG
Altera (Intel® Programmable Solutions Group) 10AS027E1F27I1SG	Altera (Intel® Programmable Solutions Group) Kaiwhakarato	Altera (Intel® Programmable Solutions Group) Kaiwhiwhi
Altera (Intel® Programmable Solutions Group) 10AS027E1F27I1SG	Altera 10AS027E1F27I1SG	Altera (Intel® Programmable Solutions Group) 10AS027E1F27I1SG

### Ngā Hua e hāngai ana

<p><b>10AS027E1F27I1HG</b>                  Kaihanga: Intel® FPGAs                  Whakaahuatanga: IC SOC FPGA 240 I/O 672FBGA                  I roto i te taonga: 57 pcs</p> <p style="text-align: center;"><a href="#" style="background-color: #ccc; padding: 2px 5px; text-decoration: none;">RFQ</a></p>	<p><b>10AS027E1F29E1HG</b>                  Kaihanga: Intel® FPGAs                  Whakaahuatanga: IC SOC FPGA 360 I/O 780FBGA                  I roto i te taonga: 72 pcs</p> <p style="text-align: center;"><a href="#" style="background-color: #ccc; padding: 2px 5px; text-decoration: none;">RFQ</a></p>
<p><b>10AS027E2F27E1SG</b>                  Kaihanga: Altera (Intel® Programmable Solutions Group)                  Whakaahuatanga: IC SOC FPGA 240 I/O 672FBGA                  I roto i te taonga: 6479 pcs</p> <p style="text-align: center;"><a href="#" style="background-color: #ccc; padding: 2px 5px; text-decoration: none;">RFQ</a></p>	<p><b>10AS027E1F29I1HG</b>                  Kaihanga: Intel® FPGAs                  Whakaahuatanga: IC SOC FPGA 360 I/O 780FBGA                  I roto i te taonga: 47 pcs</p> <p style="text-align: center;"><a href="#" style="background-color: #ccc; padding: 2px 5px; text-decoration: none;">RFQ</a></p>
<p><b>10AS022E4F29I3LG</b>                  Kaihanga: Intel® FPGAs                  Whakaahuatanga: 780-PIN FBGA                  I roto i te taonga: 90 pcs</p> <p style="text-align: center;"><a href="#" style="background-color: #ccc; padding: 2px 5px; text-decoration: none;">RFQ</a></p>	<p><b>10AS027E1F29I1SG</b>                  Kaihanga: Altera (Intel® Programmable Solutions Group)                  Whakaahuatanga: IC SOC FPGA 360 I/O 780FBGA                  I roto i te taonga: 6024 pcs</p> <p style="text-align: center;"><a href="#" style="background-color: #ccc; padding: 2px 5px; text-decoration: none;">RFQ</a></p>
<p><b>10AS022E4F29I3SG</b>                  Kaihanga: Intel® FPGAs                  Whakaahuatanga: 780-PIN FBGA                  I roto i te taonga: 146 pcs</p> <p style="text-align: center;"><a href="#" style="background-color: #ccc; padding: 2px 5px; text-decoration: none;">RFQ</a></p>	<p><b>10AS027E1F27E1HG</b>                  Kaihanga: Intel® FPGAs                  Whakaahuatanga: IC SOC FPGA 240 I/O 672FBGA                  I roto i te taonga: 77 pcs</p> <p style="text-align: center;"><a href="#" style="background-color: #ccc; padding: 2px 5px; text-decoration: none;">RFQ</a></p>
<p><b>10AS027E1F29E1SG</b>                  Kaihanga: Altera (Intel® Programmable Solutions Group)                  Whakaahuatanga: IC SOC FPGA 360 I/O 780FBGA                  I roto i te taonga: 6435 pcs</p> <p style="text-align: center;"><a href="#" style="background-color: #ccc; padding: 2px 5px; text-decoration: none;">RFQ</a></p>	<p><b>10AS027E2F27E1HG</b>                  Kaihanga: Intel® FPGAs                  Whakaahuatanga: IC SOC FPGA 240 I/O 672FBGA                  I roto i te taonga: 71 pcs</p> <p style="text-align: center;"><a href="#" style="background-color: #ccc; padding: 2px 5px; text-decoration: none;">RFQ</a></p>
<p><b>10AS027E1F27E1SG</b>                  Kaihanga: Altera (Intel® Programmable Solutions Group)                  Whakaahuatanga: IC SOC FPGA 240 I/O 672FBGA                  I roto i te taonga: 2916 pcs</p> <p style="text-align: center;"><a href="#" style="background-color: #ccc; padding: 2px 5px; text-decoration: none;">RFQ</a></p>	<p><b>10AS022E4F29E3SG</b>                  Kaihanga: Intel® FPGAs                  Whakaahuatanga: 780-PIN FBGA                  I roto i te taonga: 149 pcs</p> <p style="text-align: center;"><a href="#" style="background-color: #ccc; padding: 2px 5px; text-decoration: none;">RFQ</a></p>