

Altera (Intel® Programmable Solutions Group)

HC1S60F1020BQ

Osa number:	HC1S60F1020BQ
Tootja / bränd:	Altera (Intel® Programmable Solutions Group)
Tootekirjeldus	IC FPGA APEX 1020FBGA
Andmelehed:	HC1S60F1020BQ.pdf
RoHSi staatus	Sisaldab nõuetele mittevastavat plii / RoHS-i
Varude seisukord	5967 pcs stock
Laev alates	Hongkong
Saadetise tee	DHL/Fedex/TNT/UPS/EMS

HINNAPAKKUMINE

Pilt võib olla esindus. Vaadake toote üksikasju.

HC1S60F1020BQ spetsifikatsioonid

OSA NUMBER	HC1S60F1020BQ
TOOTJA	Altera (Intel® Programmable Solutions Group)
KIRJELDUS	IC FPGA APEX 1020FBGA
LEAD FREE STATUS / ROHS STAATUS	Sisaldab nõuetele mittevastavat plii / RoHS-i
SAADAVAL OLEV KOGUS	5967 pcs
ANDMELEHT	HC1S60F1020BQ.pdf
PINGE - VARUSTUS	1.425 V ~ 1.575 V
KOKKU RAM-BITTI	5215104
PAKKUJA SEADME PAKETT	1020-FBGA (33x33)
SEERIA	Stratix® HardCopy®
PAKETT / KOTT	1020-BBGA
LOOGILISTE ELEMENTIDE / RAKKUDE ARV	57120
LAB / CLBDE ARV	5712
I / O ARV	782
PAIGALDUS TÜÜP	Surface Mount
NIISKUSE TUNDLIKUSE TASE (MSL)	3 (168 Hours)
LEAD FREE STATUS / ROHS STAATUS	Contains lead / RoHS non-compliant

Seotud sildid

Altera (Intel® Programmable Solutions Group) HC1S60F1020BQ	HC1S60F1020BQ levitaja	HC1S60F1020BQ tarnija
HC1S60F1020BQ Hind	HC1S60F1020BQ Pildid	HC1S60F1020BQ pilt
HC1S60F1020BQ PDF-i andmeleht	HC1S60F1020BQ Laadi alla andmeleht	HC1S60F1020BQ andmeleht
HC1S60F1020BQ varud	Osta HC1S60F1020BQ	Osta Altera (Intel® Programmable Solutions Group) HC1S60F1020BQ
Altera (Intel® Programmable Solutions Group) HC1S60F1020BQ	Altera (Intel® Programmable Solutions Group) tarnija	Altera (Intel® Programmable Solutions Group) levitaja
Altera (Intel® Programmable Solutions Group) HC1S60F1020BQ	Altera HC1S60F1020BQ	Altera (Intel® Programmable Solutions Group) HC1S60F1020BQ

Seotud tooted

<p>HC1S60F1020BY Tootjad: Altera (Intel® Programmable Solutions Group) Kirjeldus: IC FPGA APEX 1020FBGA Laos: 5300 pcs</p> <p style="text-align: center; background-color: #ccc; padding: 2px;">RFQ</p>	<p>HC1S40F780NAL Tootjad: Altera (Intel® Programmable Solutions Group) Kirjeldus: IC FPGA APEX 780FBGA Laos: 4254 pcs</p> <p style="text-align: center; background-color: #ccc; padding: 2px;">RFQ</p>
<p>HC1S60F1020AG Tootjad: Altera (Intel® Programmable Solutions Group) Kirjeldus: IC FPGA APEX 1020FBGA Laos: 2986 pcs</p> <p style="text-align: center; background-color: #ccc; padding: 2px;">RFQ</p>	<p>HC1S60F1020NBJ Tootjad: Altera (Intel® Programmable Solutions Group) Kirjeldus: IC FPGA APEX 1020FBGA Laos: 3255 pcs</p> <p style="text-align: center; background-color: #ccc; padding: 2px;">RFQ</p>
<p>HC1S60F1020 Tootjad: Altera (Intel® Programmable Solutions Group) Kirjeldus: IC FPGA APEX 1020FBGA Laos: 3086 pcs</p> <p style="text-align: center; background-color: #ccc; padding: 2px;">RFQ</p>	<p>HC1S60F1020N Tootjad: Altera (Intel® Programmable Solutions Group) Kirjeldus: IC FPGA APEX 1020FBGA Laos: 4715 pcs</p> <p style="text-align: center; background-color: #ccc; padding: 2px;">RFQ</p>
<p>HC1S60F1020BM Tootjad: Altera (Intel® Programmable Solutions Group) Kirjeldus: IC FPGA APEX 1020FBGA Laos: 3370 pcs</p> <p style="text-align: center; background-color: #ccc; padding: 2px;">RFQ</p>	<p>HC1S60F1020CB Tootjad: Altera (Intel® Programmable Solutions Group) Kirjeldus: IC FPGA APEX 1020FBGA Laos: 4860 pcs</p> <p style="text-align: center; background-color: #ccc; padding: 2px;">RFQ</p>
<p>HC1S60F1020CA Tootjad: Altera (Intel® Programmable Solutions Group) Kirjeldus: IC FPGA APEX 1020FBGA Laos: 3536 pcs</p> <p style="text-align: center; background-color: #ccc; padding: 2px;">RFQ</p>	<p>HC1S60F1020BL Tootjad: Altera (Intel® Programmable Solutions Group) Kirjeldus: IC FPGA APEX 1020FBGA Laos: 5318 pcs</p> <p style="text-align: center; background-color: #ccc; padding: 2px;">RFQ</p>
<p>HC1S60F1020NAM Tootjad: Altera (Intel® Programmable Solutions Group) Kirjeldus: IC FPGA APEX 1020FBGA Laos: 4151 pcs</p> <p style="text-align: center; background-color: #ccc; padding: 2px;">RFQ</p>	<p>HC1S40F780NAM Tootjad: Altera (Intel® Programmable Solutions Group) Kirjeldus: IC FPGA APEX 780FBGA Laos: 3397 pcs</p> <p style="text-align: center; background-color: #ccc; padding: 2px;">RFQ</p>