



Chithunzi chitha kukhala choyimira.
Onani malongosoledwe azinthu zazamalonda.

5SEEBH40I2N

Gawo la Nambala: **5SEEBH40I2N**

Mafotokozedwe Akatundu: IC FPGA 696 I/O 1517HBGA

Mkhalidwe wa RoHS: Kutsogolera / RoHS Kumvera

Datasheets: [1.5SEEBH40I2N.pdf](#) [2.5SEEBH40I2N.pdf](#)

Wopanga / Chinthu: Altera (Intel® Programmable Solutions Group)

Chombo Chochokera: Hong Kong

Njira Yoperekerera: DHL/Fedex/TNT/UPS/EMS

[TUMIZANI MAFUNSO >](#)

Zambiri zamalonda

Gawo la Nambala	5SEEBH40I2N	Wopanga	Altera (Intel® Programmable Solutions Group)
Kufotokozera	IC FPGA 696 I/O 1517HBGA	Mkhalidwe Wopanda Ufulu / Mkhalidwe wa RoHS	Kutsogolera / RoHS Kumvera
Tsamba lazambiri	1.5SEEBH40I2N.pdf, 2.5SEEBH40I2N.pdf		
Mphamvu - Zopereka	0.87 V ~ 0.93 V	Chiwerengero cha RAM chokha	65561600
Phukusi la Chipangizo Chothandizira	1517-HBGA (45x45)	Mndandanda	Stratix® V E
Phukusi / Mlanduwu	1517-BBGA, FCBGA	Kutantha Kwambiri	-40°C ~ 100°C (TJ)
Number of Elements Elements / Cell	952000	Chiwerengero cha ma LAB / CLBs	359250
Chiwerengero cha I / O	696	Mtundu Wokwera	Surface Mount
Mphuno Yopanda Chisokonezo (MSL)	3 (168 Hours)	Mkhalidwe Wopanda Ufulu / Mkhalidwe wa RoHS	Lead free / RoHS Compliant
Chigawo Choyambira	5SEEBH40		

Zamgululi Related

<p>5SEEBH40C2N Opanga: Altera (Intel® Programmable Solutions Group) Kufotokozera: IC FPGA 696 I/O 1517HBGA Sakanizani: 5SEEBH40C2N.pdf</p> <p>RFQ</p>	<p>5SEEBH40C2L Opanga: Altera (Intel® Programmable Solutions Group) Kufotokozera: IC FPGA 696 I/O 1517HBGA Sakanizani: 5SEEBH40C2L.pdf</p> <p>RFQ</p>
<p>5SEEBH40I2LN Opanga: Altera (Intel® Programmable Solutions Group) Kufotokozera: IC FPGA 696 I/O 1517HBGA Sakanizani: 5SEEBH40I2LN.pdf</p> <p>RFQ</p>	<p>5SEEBF45I4N Opanga: Altera (Intel® Programmable Solutions Group) Kufotokozera: IC FPGA 840 I/O 1932FBGA Sakanizani: 5SEEBF45I4N.pdf</p> <p>RFQ</p>
<p>5SEEBH40C4N Opanga: Altera (Intel® Programmable Solutions Group) Kufotokozera: IC FPGA 696 I/O 1517HBGA Sakanizani: 5SEEBH40C4N.pdf</p> <p>RFQ</p>	<p>5SEEBH40I3N Opanga: Altera (Intel® Programmable Solutions Group) Kufotokozera: IC FPGA 696 I/O 1517HBGA Sakanizani: 5SEEBH40I3N.pdf</p> <p>RFQ</p>
<p>5SEEBH40I4N Opanga: Altera (Intel® Programmable Solutions Group) Kufotokozera: IC FPGA 696 I/O 1517HBGA Sakanizani: 5SEEBH40I4N.pdf</p> <p>RFQ</p>	<p>5SEEBH40I3LN Opanga: Altera (Intel® Programmable Solutions Group) Kufotokozera: IC FPGA 696 I/O 1517HBGA Sakanizani: 5SEEBH40I3LN.pdf</p> <p>RFQ</p>
<p>5SEEBH40I3L Opanga: Altera (Intel® Programmable Solutions Group) Kufotokozera: IC FPGA 696 I/O 1517HBGA Sakanizani: 5SEEBH40I3L.pdf</p> <p>RFQ</p>	<p>5SEEBH40C3N Opanga: Altera (Intel® Programmable Solutions Group) Kufotokozera: IC FPGA 696 I/O 1517HBGA Sakanizani: 5SEEBH40C3N.pdf</p> <p>RFQ</p>
<p>5SEEBH40C2LN Opanga: Altera (Intel® Programmable Solutions Group) Kufotokozera: IC FPGA 696 I/O 1517HBGA Sakanizani: 5SEEBH40C2LN.pdf</p> <p>RFQ</p>	<p>5SEEBH40I2L Opanga: Altera (Intel® Programmable Solutions Group) Kufotokozera: IC FPGA 696 I/O 1517HBGA Sakanizani: 5SEEBH40I2L.pdf</p> <p>RFQ</p>

Zogwirizana

Altera (Intel® Programmable Solutions Group) 5SEEBH40I2N
Mtengo wa 5SEEBH40I2N
Zolembe pa 5SEEBH40I2N PDF
Msika wa 5SEEBH40I2N
Altera (Intel® Programmable Solutions Group) 5SEEBH40I2N
Altera (Intel® Programmable Solutions Group) 5SEEBH40I2N

Wopereka 5SEEBH40I2N
Zithunzi za 5SEEBH40I2N
5SEEBH40I2N Datasheet Yotsitsa
Gulani 5SEEBH40I2N
Wogulitsa Altera (Intel® Programmable Solutions Group)
Altera 5SEEBH40I2N

Wogulitsa 5SEEBH40I2N
Chithunzi cha 5SEEBH40I2N
Masamba 5SEEBH40I2N
Gulani Altera (Intel® Programmable Solutions Group) 5SEEBH40I2N
Wopereka Altera (Intel® Programmable Solutions Group)
Altera (Intel® Programmable Solutions Group) 5SEEBH40I2N