



### ISPGDX160V-5B208

Tau Wae: **ISPGDX160V-5B208**  
 Whakaahuatanga Hua: IC ISP CROSSPOINT 160IO 208FBGA  
 RoHS Tūnga: Kei roto nga rangatira / RoHS kaore i te ture  
 Ngā Rauemi: [1.ISPGDX160V-5B208.pdf](#)  
[2.ISPGDX160V-5B208.pdf](#)

Kaihanga / Waitohu: Lattice Semiconductor  
 Tuhinga mai i: Hong Kong  
 Te Ara Tuhi: DHL/Fedex/TNT/UPS/EMS

[TUKUNA HE UIUI >](#)

Ko te ahua he whakaahua.  
 Tirohia nga whakaritenga mo nga taipitopito hua.

#### Taipitopito hua

<b>Tau Wae</b>	ISPGDX160V-5B208	<b>Kaihanga</b>	Lattice Semiconductor
<b>Whakaahuatanga</b>	IC ISP CROSSPOINT 160IO 208FBGA	<b>Whakahaere Toko Whakahaere / RoHS Tūnga</b>	Kei roto nga rangatira / RoHS kaore i te ture
<b>Pepa Raraunga</b>	1.ISPGDX160V-5B208.pdf2.ISPGDX160V-5B208.pdf		
<b>Ngaohihi - Whakaaetanga, Kotahi (V +)</b>	3 V ~ 3.6 V	<b>Ngaohihi - Whakaaetanga, Tino (V ±)</b>	-
<b>Whakawhitihia te Kotahitanga</b>	-	<b>Pūre Pūre Whakarato</b>	208-FPGA (17x17)
<b>Raupapa</b>	ispGDX®	<b>Packaging</b>	Tray
<b>Paa / Case</b>	208-BGA	<b>Ētahi Ingoa</b>	220-1583 ISPGDX160V-5B208-ND ISPGDX160V5B208
<b>Tae Mahi</b>	0°C ~ 70°C (TA)	<b>Whakaoho-a-Whenua (Max)</b>	-
<b>Te maha o nga pouaka</b>	1	<b>Mahahiko Maha / Whakawhanui Whakawhiti</b>	160:160
<b>Taumata Whakaaro Moe (MSL)</b>	3 (168 Hours)	<b>Whakahaere Toko Whakahaere / RoHS Tūnga</b>	Contains lead / RoHS non-compliant
<b>Ngā āhuatanga</b>	-	<b>Whakaahuatanga Taipitopito</b>	PCI Express® Switch IC 1 Channel 208-FPGA (17x17)
<b>Tau Wae Tuakiri</b>	ISPGDX160	<b>Nga tono</b>	PCI Express®
<b>-3db Whaiwhata</b>	-		

#### Hua e Hono ana

<p><b>ISPGDX160V-5Q208</b>                  Kaihanga: Lattice Semiconductor                  Whakaahuatanga: IC ISP CROSSPOINT 160I/O 208QFP                  Tikiake: <a href="#">ISPGDX160V-5Q208.pdf</a></p> <p><a href="#">RFQ</a></p>	<p><b>ISPGDX160VA-3B208</b>                  Kaihanga: Lattice Semiconductor                  Whakaahuatanga: IC ISP CROSSPOINT 160IO 208FBGA                  Tikiake: <a href="#">ISPGDX160VA-3B208.pdf</a></p> <p><a href="#">RFQ</a></p>
<p><b>ISPGAL22V10AV-75LNNI</b>                  Kaihanga: Lattice Semiconductor                  Whakaahuatanga: IC CPLD 10MC 7.5NS 32QFN                  Tikiake: <a href="#">ISPGAL22V10AV-75LNNI.pdf</a></p> <p><a href="#">RFQ</a></p>	<p><b>ISPGAL22V10C-15LJN</b>                  Kaihanga: Lattice Semiconductor                  Whakaahuatanga: IC CPLD 10MC 15NS 28PLCC                  Tikiake: <a href="#">ISPGAL22V10C-15LJN.pdf</a></p> <p><a href="#">RFQ</a></p>
<p><b>ISPGDX160V-7Q208</b>                  Kaihanga: Lattice Semiconductor                  Whakaahuatanga: IC ISP CROSSPOINT 160I/O 208QFP                  Tikiake: <a href="#">ISPGDX160V-7Q208.pdf</a></p> <p><a href="#">RFQ</a></p>	<p><b>ISPGAL22V10AV-75LNN</b>                  Kaihanga: Lattice Semiconductor                  Whakaahuatanga: IC CPLD 10MC 7.5NS 32QFN                  Tikiake: <a href="#">ISPGAL22V10AV-75LNN.pdf</a></p> <p><a href="#">RFQ</a></p>
<p><b>ISPGDX160VA-3BN208</b>                  Kaihanga: Lattice Semiconductor                  Whakaahuatanga: IC ISP CROSSPOINT 160IO 208FBGA                  Tikiake: <a href="#">ISPGDX160VA-3BN208.pdf</a></p> <p><a href="#">RFQ</a></p>	<p><b>ISPGDX160V-7B208</b>                  Kaihanga: Lattice Semiconductor                  Whakaahuatanga: IC ISP CROSSPOINT 160IO 208FBGA                  Tikiake: <a href="#">ISPGDX160V-7B208.pdf</a></p> <p><a href="#">RFQ</a></p>
<p><b>ISPGAL22V10C-15LJI</b>                  Kaihanga: Lattice Semiconductor                  Whakaahuatanga: IC CPLD 10MC 15NS 28PLCC                  Tikiake: <a href="#">ISPGAL22V10C-15LJI.pdf</a></p> <p><a href="#">RFQ</a></p>	<p><b>ISPGDX160V-7Q208I</b>                  Kaihanga: Lattice Semiconductor                  Whakaahuatanga: IC ISP CROSSPOINT 160I/O 208QFP                  Tikiake: <a href="#">ISPGDX160V-7Q208I.pdf</a></p> <p><a href="#">RFQ</a></p>
<p><b>ISPGDX120A-7T176</b>                  Kaihanga: Lattice Semiconductor                  Whakaahuatanga: IC ISP CROSSPOINT 120I/O 176TQFP                  Tikiake: <a href="#">ISPGDX120A-7T176.pdf</a></p> <p><a href="#">RFQ</a></p>	<p><b>ISPGAL22V10C-15LK</b>                  Kaihanga: Lattice Semiconductor                  Whakaahuatanga: IC CPLD 10MC 15NS 28SSOP                  Tikiake: <a href="#">ISPGAL22V10C-15LK.pdf</a></p> <p><a href="#">RFQ</a></p>

#### Nga tohu e pa ana

Lattice Semiconductor ISPGDX160V-5B208	ISPGDX160V-5B208 Kaitoha	ISPGDX160V-5B208 Kaiwhakarato
ISPGDX160V-5B208 Utu	ISPGDX160V-5B208 Nga Whakaahua	ISPGDX160V-5B208 Whakaahua
Pukaiiti PDF ISPGDX160V-5B208 PDF	ISPGDX160V-5B208 Tangohia te Pukaiiti	Pukaiiti ISPGDX160V-5B208
ISPGDX160V-5B208 Stock	Hokona ISPGDX160V-5B208	Hokona Lattice Semiconductor ISPGDX160V-5B208
Lattice Semiconductor ISPGDX160V-5B208	Lattice Semiconductor Kaiwhakarato	Kaitoha Lattice Semiconductor
Lattice Semiconductor ISPGDX160V-5B208	Lattice Semiconductor Corporation ISPGDX160V-5B208	