



LX128V-32FN208C

Tau Wae: **LX128V-32FN208C**

Whakaahuatanga Hua: IC SWITCH DIGITAL 208FBGA

RoHS Tūnga: Whakahaerehia te kore utu / RoHS

Ngā Rauemi: [1.LX128V-32FN208C.pdf](#)
[2.LX128V-32FN208C.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

Tau Wae	LX128V-32FN208C	Kaihanga	Lattice Semiconductor
Whakaahuatanga	IC SWITCH DIGITAL 208FBGA	Whakahaere Toko Whakahaere / RoHS Tūnga	Whakahaerehia te kore utu / RoHS
Pepa Raraunga	1.LX128V-32FN208C.pdf2.LX128V-32FN208C.pdf		
Ngaohihi - Whakaaetanga, Kotahi (V +)	3 V ~ 3.6 V	Ngaohihi - Whakaaetanga, Tino (V ±)	-
Whakawhitihia te Kotahitanga	-	Pūre Pūre Whakarato	208-FPBGA (17x17)
Raupapa	ispGDx2®	Packaging	Tray
Paa / Case	208-BGA	Tae Mahi	0°C ~ 90°C (TJ)
Whakaoho-a-Whenua (Max)	-	Te maha o nga pouaka	1
Mahahiko Maha / Whakawhanui Whakawhiti	128:128	Taumata Whakaaro Moe (MSL)	3 (168 Hours)
Whakahaere Toko Whakahaere / RoHS Tūnga	Lead free / RoHS Compliant	Ngā āhuatanga	-
Whakaahuatanga Taipitopito	PCI Express® Switch IC 1 Channel 208-FPBGA (17x17)	Tau Wae Tuakiri	LX128
Nga tono	PCI Express®	-3db Whaiwhata	-

Hua e Hono ana

<p>LX128V-5FN208C Kaihanga: Lattice Semiconductor Whakaahuatanga: IC SWITCH DIGITAL 208FBGA Tikiake: LX128V-5FN208C.pdf</p> <p>RFQ</p>	<p>LX13097 Kaihanga: Microsemi Whakaahuatanga: IC REG BUCK ADJ 1A SYNC SOT-5L Tikiake: LX13097.pdf</p> <p>RFQ</p>
<p>LX13043CLD Kaihanga: Microsemi Whakaahuatanga: IC REG LIN 3.3V 1A MO229 Tikiake: LX13043CLD.pdf</p> <p>RFQ</p>	<p>LX128V-32F208C Kaihanga: Lattice Semiconductor Whakaahuatanga: IC FPGA 128 I/O 208FBGA Tikiake: LX128V-32F208C.pdf</p> <p>RFQ</p>
<p>LX1552CDM Kaihanga: Microsemi Whakaahuatanga: IC REG CTRLR PWM CM 8SOIC Tikiake: LX1552CDM.pdf</p> <p>RFQ</p>	<p>LX128EV-5FN208I Kaihanga: Lattice Semiconductor Whakaahuatanga: IC SWITCH DIGITAL 208FBGA Tikiake: LX128EV-5FN208I.pdf</p> <p>RFQ</p>
<p>LX128EV-5F208I Kaihanga: Lattice Semiconductor Whakaahuatanga: IC FPGA 128 I/O 208FBGA Tikiake: LX128EV-5F208I.pdf</p> <p>RFQ</p>	<p>LX128EV-32FN208C Kaihanga: Lattice Semiconductor Whakaahuatanga: IC SWITCH DIGITAL 208FBGA Tikiake: LX128EV-32FN208C.pdf</p> <p>RFQ</p>
<p>LX1552CM Kaihanga: Microsemi Whakaahuatanga: IC REG CTRLR PWM CM 8-DIP Tikiake: LX1552CM.pdf</p> <p>RFQ</p>	<p>LX128EV-5F208C Kaihanga: Lattice Semiconductor Whakaahuatanga: IC FPGA 128 I/O 208FBGA Tikiake: LX128EV-5F208C.pdf</p> <p>RFQ</p>
<p>LX128EV-5FN208C Kaihanga: Lattice Semiconductor Whakaahuatanga: IC SWITCH DIGITAL 208FBGA Tikiake: LX128EV-5FN208C.pdf</p> <p>RFQ</p>	<p>LX128V-5F208C Kaihanga: Lattice Semiconductor Whakaahuatanga: IC FPGA 128 I/O 208FBGA Tikiake: LX128V-5F208C.pdf</p> <p>RFQ</p>

Nga tohu e pa ana

Lattice Semiconductor LX128V-32FN208C
 LX128V-32FN208C Utu
 Pukaiti PDF LX128V-32FN208C PDF
 LX128V-32FN208C Stock
 Lattice Semiconductor LX128V-32FN208C
 Lattice Semiconductor LX128V-32FN208C

LX128V-32FN208C Kaitoha
 LX128V-32FN208C Nga Whakaahua
 LX128V-32FN208C Tangohia te Pukaiti
 Hokona LX128V-32FN208C
 Lattice Semiconductor Kaiwhakarato
 Lattice Semiconductor Corporation LX128V-32FN208C

LX128V-32FN208C Kaiwhakarato
 LX128V-32FN208C Whakaahua
 Pukaiti LX128V-32FN208C
 Hokona Lattice Semiconductor LX128V-32FN208C
 Kaitoha Lattice Semiconductor