



IDT (Integrated Device Technology)

8SLVP2102ANLGI

Tau Wae:

8SLVP2102ANLGI

Kaihanga / Waitohu:

IDT (Integrated Device Technology)

Whakaahuatanga hua

IC CLK BUFFER 1:2 2GHZ 16QFN

Ngā Rauemi:

 8SLVP2102ANLGI.pdf

RoHS Tūnga

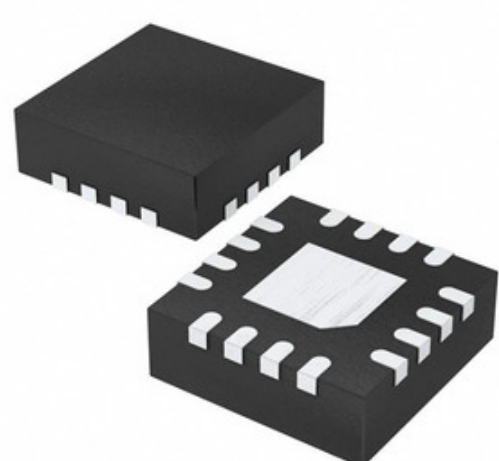
 Whakahaerehia te kore utu / RoHS

Tuhinga mai i

Hong Kong


Te Ara Tuhi

DHL/Fedex/TNT/UPS/EMS

Technology)

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

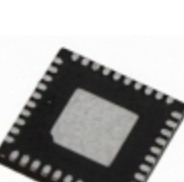

TONO MO TE WHAKAHUA**Ngā whakaaturanga o 8SLVP2102ANLGI**

TAU WAE	8SLVP2102ANLGI
KAIHANGA	IDT (Integrated Device Technology)
WHAKAAHUATANGA	IC CLK BUFFER 1:2 2GHZ 16QFN
WHAKAHAERE TOKO WHAKAHAERE / ROHS TŪNGA	Whakahaerehia te kore utu / RoHS
PEPA RARAUNGA	 8SLVP2102ANLGI.pdf
TUHINGA O MUA	2.375 V ~ 3.465 V
MOMO	Fanout Buffer (Distribution)
PŪRERE PŪRERE WHAKARATO	16-VFQFN (3x3)
RAUPAPA	-
RATONGA - WHAKAURU: WHAKAPUTA	1:2
PACKAGING	Tray
PAA / CASE	16-VFQFN Exposed Pad
WHAKAPUTA	LVPECL
ĒTAHI INGOA	IDT8SLVP2102ANLGI IDT8SLVP2102ANLGI-ND
TAE MAHI	-40°C ~ 85°C
TUHINGA O MUA	2
MOMO TAE	Surface Mount
TAUMATA WHAKAARO MOE (MSL)	3 (168 Hours)
TE TAE KAITUKU TAEKE	12 Weeks
WHAKAHAERE TOKO WHAKAHAERE / ROHS TŪNGA	Lead free / RoHS Compliant
WHAKAURU	CML, LVDS, LVPECL
TAUTANGA - MAX	2GHz
MOTUHAKE - WHAKAURU: WHAKAPUTA	Yes/Yes
WHAKAAHUATANGA TAIPITOPITO	Clock Fanout Buffer (Distribution) IC 1:2 2GHZ 16-VFQFN Exposed Pad
TAU WAE TUAKIRI	IDT8SLVP2102

Ngā tūtohu e hāngai ana

IDT (Integrated Device Technology) 8SLVP2102ANLGI	Kaitoha 8SLVP2102ANLGI	Kaiwhakarato 8SLVP2102ANLGI
Utu 8SLVP2102ANLGI	Pikitia 8SLVP2102ANLGI	Whakaahua 8SLVP2102ANLGI
8SLVP2102ANLGI Pepa Raraunga PDF	8SLVP2102ANLGI Tango Whakahoki	Tapunga 8SLVP2102ANLGI
Hokona 8SLVP2102ANLGI	Hokona 8SLVP2102ANLGI	Hokona IDT (Integrated Device Technology) 8SLVP2102ANLGI
IDT (Integrated Device Technology) 8SLVP2102ANLGI	Kaiwhakarato IDT (Integrated Device Technology)	Kaitoha Kaatawhai IDT (Integrated Device Technology)
IDT (Integrated Device Technology) 8SLVP2102ANLGI	IDT 8SLVP2102ANLGI	IDT (Integrated Device Technology) 8SLVP2102ANLGI
IDT, Integrated Device Technology Inc 8SLVP2102ANLGI	Integrated Device Technology (IDT) 8SLVP2102ANLGI	

Ngā Hua e hāngai ana

 <p>8SLVP1204ANLGI/W Kaihanga: IDT (Integrated Device Technology) Whakaahuatanga: IC CLK BUFFER 2:4 2GHZ 16VFQFPN I roto i te taonga: Out stock</p> <p>RFQ</p>	 <p>8SLVP2106ANLGI Kaihanga: IDT (Integrated Device Technology) Whakaahuatanga: IC CLK BUFFER 1:6 2GHZ 40QFN I roto i te taonga: Out stock</p> <p>RFQ</p>
 <p>8SLVP1204ANLGI8 Kaihanga: IDT (Integrated Device Technology) Whakaahuatanga: IC CLK BUFFER 2:4 2GHZ 16VFQFPN I roto i te taonga: Out stock</p> <p>RFQ</p>	 <p>8SLVP1208ANBGI/W Kaihanga: IDT (Integrated Device Technology) Whakaahuatanga: IC CLK BUFFER 2:8 2GHZ 28VQFN I roto i te taonga: Out stock</p> <p>RFQ</p>
 <p>8SLVP1208ANBGI Kaihanga: IDT (Integrated Device Technology) Whakaahuatanga: IC CLK BUFFER 2:8 2GHZ 28VQFN I roto i te taonga: Out stock</p> <p>RFQ</p>	 <p>8SLVP2106ANLGI8 Kaihanga: IDT (Integrated Device Technology) Whakaahuatanga: IC CLK BUFFER 1:6 2GHZ 40QFN I roto i te taonga: Out stock</p> <p>RFQ</p>
 <p>8SLVP1212ANLGI/W Kaihanga: IDT (Integrated Device Technology) Whakaahuatanga: IC CLK BUFFER LVPECL 40VFQFPN I roto i te taonga: Out stock</p> <p>RFQ</p>	 <p>8SLVP2104ANBGI/W Kaihanga: IDT (Integrated Device Technology) Whakaahuatanga: IC BUFFER DL 1:4 LVPECL 28VFQFPN I roto i te taonga: Out stock</p> <p>RFQ</p>
 <p>8SLVP2102ANLGI8 Kaihanga: IDT (Integrated Device Technology) Whakaahuatanga: IC CLK BUFFER 1:2 2GHZ 40QFN I roto i te taonga: Out stock</p> <p>RFQ</p>	 <p>8SLVP1208ANBGI8 Kaihanga: IDT (Integrated Device Technology) Whakaahuatanga: IC CLK BUFFER 2:8 2GHZ 28VQFN I roto i te taonga: Out stock</p> <p>RFQ</p>
 <p>8SLVP2102ANLGI/W Kaihanga: IDT (Integrated Device Technology) Whakaahuatanga: IC CLK BUFFER 1:2 2GHZ 16QFN I roto i te taonga: Out stock</p> <p>RFQ</p>	 <p>8SLVP2106ANLGI/W Kaihanga: IDT (Integrated Device Technology) Whakaahuatanga: IC CLK BUFFER 1:6 2GHZ 40QFN I roto i te taonga: Out stock</p> <p>RFQ</p>