



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

NB7L585MNTWG

Tau Wae: **NB7L585MNTWG**
 Whakaahuatanga Hua: IC CLK BUFFER 1:6 LVPECL 32QFN
 RoHs Tūnga: Whakahaerehia te kore utu / RoHS
 Ngā Rauemi: [NB7L585MNTWG.pdf](#)

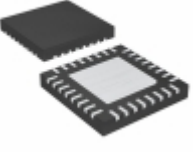
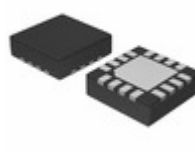
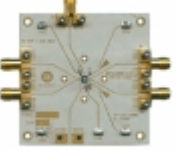
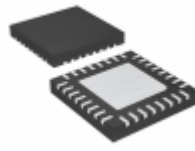

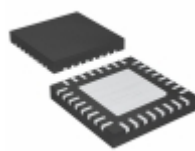
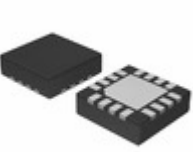
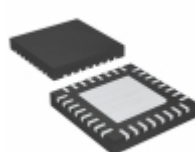
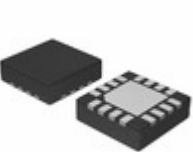
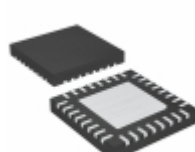
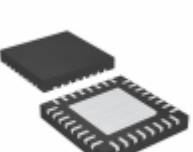
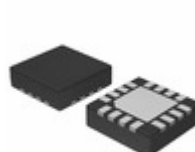
Kaihanga / Waitohu: AMI Semiconductor / ON Semiconductor
 Tuhinga mai i: Hong Kong
 Te Ara Tuhi: DHL/Fedex/TNT/UPS/EMS

[TUKUNA HE UIUI](#)

Taipitopito hua

Tau Wae	NB7L585MNTWG	Kaihanga	AMI Semiconductor / ON Semiconductor
Whakaahuatanga	IC CLK BUFFER 1:6 LVPECL 32QFN	Whakahaere Toko Whakahaere / RoHS Tūnga	Whakahaerehia te kore utu / RoHS
Pepa Raraunga	NB7L585MNTWG.pdf		
Tuhinga o mua	2.375 V ~ 3.6 V	Momo	Fanout Buffer (Distribution), Multiplexer, Data
Pūre Pūre Whakarato	32-QFN (5x5)	Raupapa	GigaComm™
Ratonga - Whakauru: Whakaputa	2:6	Packaging	Tape & Reel (TR)
Paa / Case	32-VFQFN Exposed Pad	Whakaputa	LVPECL
Tae Mahi	-40°C ~ 85°C	Tuhinga o mua	1
Momo Tae	Surface Mount	Taumata Whakaaro Moe (MSL)	1 (Unlimited)
Te Tae Kaituku Taeke	4 Weeks	Whakahaere Toko Whakahaere / RoHS Tūnga	Lead free / RoHS Compliant
Whakauru	CML, LVDS, LVPECL	Tautanga - Max	5GHz
Motuhake - Whakauru: Whakaputa	Yes/Yes	Whakaahuatanga Taipitopito	Clock Fanout Buffer (Distribution), Multiplexer, Data IC 2:6 5GHz 32-VFQFN Exposed Pad

Hua e Hono ana

 <p>NB7L572MNR4G Kaihanga: AMI Semiconductor / ON Semiconductor Whakaahuatanga: IC CLK MULTIPLEXER 4:2 8GHZ 32QFN Tikiake: NB7L572MNR4G.pdf</p> <p>RFQ</p>	 <p>NB7L72MMNHTBG Kaihanga: AMI Semiconductor / ON Semiconductor Whakaahuatanga: IC CROSSPOINT SW 2X2 DIFF 16-QFN Tikiake: NB7L72MMNHTBG.pdf</p> <p>RFQ</p>
 <p>NB7L32MMNGEVB Kaihanga: AMI Semiconductor / ON Semiconductor Whakaahuatanga: EVAL BOARD NB7L32MMNG Tikiake: NB7L32MMNGEVB.pdf</p> <p>RFQ</p>	 <p>NB7L585RMNG Kaihanga: AMI Semiconductor / ON Semiconductor Whakaahuatanga: IC CLK BUFFER 1:6 7GHZ 32QFN Tikiake: NB7L585RMNG.pdf</p> <p>RFQ</p>
 <p>NB7L72MMNGEVB Kaihanga: AMI Semiconductor / ON Semiconductor Whakaahuatanga: BD EVAL 2.5/3.3V XPOINT SWITCH Tikiake: NB7L72MMNGEVB.pdf</p> <p>RFQ</p>	 <p>NB7L572MNG Kaihanga: AMI Semiconductor / ON Semiconductor Whakaahuatanga: IC CLK MULTIPLEXER 4:2 8GHZ 32QFN Tikiake: NB7L572MNG.pdf</p> <p>RFQ</p>
 <p>NB7L32MMNR2G Kaihanga: AMI Semiconductor / ON Semiconductor Whakaahuatanga: IC CLOCK DIVIDER 1:2 16-QFN Tikiake: NB7L32MMNR2G.pdf</p> <p>RFQ</p>	 <p>NB7L585RMNR4G Kaihanga: AMI Semiconductor / ON Semiconductor Whakaahuatanga: IC CLK BUFFER 1:6 7GHZ 32QFN Tikiake: NB7L585RMNR4G.pdf</p> <p>RFQ</p>
 <p>NB7L72MMNG Kaihanga: AMI Semiconductor / ON Semiconductor Whakaahuatanga: IC CROSSPOINT SWITCH 2X2 16QFN Tikiake: NB7L72MMNG.pdf</p> <p>RFQ</p>	 <p>NB7L585MNR4G Kaihanga: AMI Semiconductor / ON Semiconductor Whakaahuatanga: IC CLK BUFFER 1:6 5GHZ 32QFN Tikiake: NB7L585MNR4G.pdf</p> <p>RFQ</p>
 <p>NB7L585MNG Kaihanga: AMI Semiconductor / ON Semiconductor Whakaahuatanga: IC CLK BUFFER 1:6 5GHZ 32QFN Tikiake: NB7L585MNG.pdf</p> <p>RFQ</p>	 <p>NB7L72MMNTXG Kaihanga: AMI Semiconductor / ON Semiconductor Whakaahuatanga: IC CROSSPOINT SWITCH 2X2 16QFN Tikiake: NB7L72MMNTXG.pdf</p> <p>RFQ</p>

Nga tohu e pa ana

AMI Semiconductor / ON Semiconductor NB7L585MNTWG	NB7L585MNTWG Kaitoha	NB7L585MNTWG Kaiwhakarato
NB7L585MNTWG Utu	NB7L585MNTWG Nga Whakaahua	NB7L585MNTWG Whakaahua
Pukaiti PDF NB7L585MNTWG PDF	NB7L585MNTWG Tangohia te Pukaiti	Pukaiti NB7L585MNTWG
NB7L585MNTWG Stock	Hokona NB7L585MNTWG	Hokona AMI Semiconductor / ON Semiconductor NB7L585MNTWG
AMI Semiconductor / ON Semiconductor NB7L585MNTWG	AMI Semiconductor / ON Semiconductor Kaiwhakarato	Kaitoha AMI Semiconductor / ON Semiconductor
AMI Semiconductor / ON Semiconductor NB7L585MNTWG	ON Semiconductor NB7L585MNTWG	Aptina / ON Semiconductor NB7L585MNTWG
Catalyst Semiconductor / ON Semiconductor NB7L585MNTWG	PulseCore Semiconductor / ON Semiconductor NB7L585MNTWG	Sanyo Semiconductor / ON Semiconductor NB7L585MNTWG