



### NB7L216MN

Tau Wae: **NB7L216MN** Kaihanga / Waitohu: **AMI Semiconductor / ON Semiconductor**  
 Whakaahuatanga Hua: **IC RECEIVER/DRIVER DIFF 16-QFN** Tuhinga mai i: **Hong Kong**  
 RoHS Tūnga: **Kei roto nga rangatira / RoHS kaore i te ture** Te Ara Tuhi: **DHL/Fedex/TNT/UPS/EMS**  
 Ngā Rauemi: **NB7L216MN.pdf**

**TUKUNA HE UIUI** >

### Taipitopito hua

<b>Tau Wae</b>	NB7L216MN	<b>Kaihanga</b>	AMI Semiconductor / ON Semiconductor
<b>Whakaahuatanga</b>	IC RECEIVER/DRIVER DIFF 16-QFN	<b>Whakahaere Toko Whakahaere / RoHS Tūnga</b>	Kei roto nga rangatira / RoHS kaore i te ture
<b>Pepa Raraunga</b>	NB7L216MN.pdf		
<b>Whakaetanga Utu</b>	2.375 V ~ 3.465 V	<b>Pūre Pūre Whakarato</b>	16-QFN (3x3)
<b>Raupapa</b>	-	<b>Packaging</b>	Tube
<b>Paa / Case</b>	16-VFQFN Exposed Pad	<b>Tae Mahi</b>	-40°C ~ 85°C
<b>Tuhinga o mua</b>	-	<b>Momo Tae</b>	Surface Mount
<b>Taumata Whakaaro Moe (MSL)</b>	1 (Unlimited)	<b>Momo Momo</b>	Differential Receiver/Driver
<b>Whakahaere Toko Whakahaere / RoHS Tūnga</b>	Contains lead / RoHS non-compliant	<b>Whakaahuatanga Taipitopito</b>	Differential Receiver/Driver IC 16-QFN (3x3)
<b>Tau Wae Tuakiri</b>	7L216		

### Hua e Hono ana

<p><b>NB7L14MN1TXG</b>                  Kaihanga: <b>AMI Semiconductor / ON Semiconductor</b>                  Whakaahuatanga: <b>IC CLK BUFFER 1:4 8GHZ 16QFN</b>                  Tikiake:  <b>NB7L14MN1TXG.pdf</b></p> <p><input type="button" value="RFQ"/></p>	<p><b>NB7L14MN1TWG</b>                  Kaihanga: <b>AMI Semiconductor / ON Semiconductor</b>                  Whakaahuatanga: <b>IC CLOCK FANOUT/BUFFER 1:4 16QFN</b>                  Tikiake:  <b>NB7L14MN1TWG.pdf</b></p> <p><input type="button" value="RFQ"/></p>
<p><b>NB7L216MNEVB</b>                  Kaihanga: <b>AMI Semiconductor / ON Semiconductor</b>                  Whakaahuatanga: <b>EVAL BOARD FOR NB7L216MN</b>                  Tikiake:  <b>NB7L216MNEVB.pdf</b></p> <p><input type="button" value="RFQ"/></p>	<p><b>NB7L14MNHTBG</b>                  Kaihanga: <b>AMI Semiconductor / ON Semiconductor</b>                  Whakaahuatanga: <b>IC CLK BUFFER 1:4 8GHZ 16QFN</b>                  Tikiake:  <b>NB7L14MNHTBG.pdf</b></p> <p><input type="button" value="RFQ"/></p>
<p><b>NB7L216MNG</b>                  Kaihanga: <b>AMI Semiconductor / ON Semiconductor</b>                  Whakaahuatanga: <b>IC RECEIVER/DRIVER DIFF 16-QFN</b>                  Tikiake:  <b>NB7L216MNG.pdf</b></p> <p><input type="button" value="RFQ"/></p>	<p><b>NB7L14MNG</b>                  Kaihanga: <b>AMI Semiconductor / ON Semiconductor</b>                  Whakaahuatanga: <b>IC CLK BUFFER 1:4 8GHZ 16QFN</b>                  Tikiake:  <b>NB7L14MNG.pdf</b></p> <p><input type="button" value="RFQ"/></p>
<p><b>NB7L216MNR2G</b>                  Kaihanga: <b>AMI Semiconductor / ON Semiconductor</b>                  Whakaahuatanga: <b>IC RECEIVER/DRIVER DIFF 16-QFN</b>                  Tikiake:  <b>NB7L216MNR2G.pdf</b></p> <p><input type="button" value="RFQ"/></p>	<p><b>NB7L32MMNG</b>                  Kaihanga: <b>AMI Semiconductor / ON Semiconductor</b>                  Whakaahuatanga: <b>IC CLOCK DIVIDER 1:2 16-QFN</b>                  Tikiake:  <b>NB7L32MMNG.pdf</b></p> <p><input type="button" value="RFQ"/></p>
<p><b>NB7L32MMNEVB</b>                  Kaihanga: <b>AMI Semiconductor / ON Semiconductor</b>                  Whakaahuatanga: <b>BOARD EVAL FOR NB7L32MM</b>                  Tikiake:  <b>NB7L32MMNEVB.pdf</b></p> <p><input type="button" value="RFQ"/></p>	<p><b>NB7L216MNR2</b>                  Kaihanga: <b>AMI Semiconductor / ON Semiconductor</b>                  Whakaahuatanga: <b>IC RECEIVER/DRIVER DIFF 16-QFN</b>                  Tikiake:  <b>NB7L216MNR2.pdf</b></p> <p><input type="button" value="RFQ"/></p>
<p><b>NB7L14MNGEVB</b>                  Kaihanga: <b>AMI Semiconductor / ON Semiconductor</b>                  Whakaahuatanga: <b>BOARD EVAL DIFF LVPECL FANOUT</b>                  Tikiake:  <b>NB7L14MNGEVB.pdf</b></p> <p><input type="button" value="RFQ"/></p>	<p><b>NB7L14MNTXG</b>                  Kaihanga: <b>AMI Semiconductor / ON Semiconductor</b>                  Whakaahuatanga: <b>IC CLK BUFFER 1:4 8GHZ 16QFN</b>                  Tikiake:  <b>NB7L14MNTXG.pdf</b></p> <p><input type="button" value="RFQ"/></p>

### Nga tohu e pa ana

AMI Semiconductor / ON Semiconductor NB7L216MN	NB7L216MN Kaitoha	NB7L216MN Kaiwhakarato
NB7L216MN Utu	NB7L216MN Nga Whakaahua	NB7L216MN Whakaahua
Pukaiti PDF NB7L216MN PDF	NB7L216MN Tangohia te Pukaiti	Pukaiti NB7L216MN
NB7L216MN Stock	Hokona NB7L216MN	Hokona AMI Semiconductor / ON Semiconductor NB7L216MN
AMI Semiconductor / ON Semiconductor NB7L216MN	AMI Semiconductor / ON Semiconductor Kaiwhakarato	Kaitoha AMI Semiconductor / ON Semiconductor
AMI Semiconductor / ON Semiconductor NB7L216MN	ON Semiconductor NB7L216MN	Aptina / ON Semiconductor NB7L216MN
Catalyst Semiconductor / ON Semiconductor NB7L216MN	PulseCore Semiconductor / ON Semiconductor NB7L216MN	Sanyo Semiconductor / ON Semiconductor NB7L216MN