



## MC100H680FNG

Gawo la Nambala: **MC100H680FNG**  
 Mafotokozedwe Akatundu: IC TRNLTR BIDIRECTIONAL 28PLCC  
 Mkhaliidwe wa RoHS: Kutsogolera / RoHS Kumvera  
 Datasheets: [MC100H680FNG.pdf](#)

Wopanga / Chinthu: **AMI Semiconductor / ON Semiconductor**  
 Chombo Chochokera: **Hong Kong**  
 Njira Yoperekerera: **DHL/Fedex/TNT/UPS/EMS**

[TUMIZANI MAFUNSO >](#)

### Zambiri zamalonda

<b>Gawo la Nambala</b>	MC100H680FNG	<b>Wopanga</b>	AMI Semiconductor / ON Semiconductor
<b>Kufotokozera</b>	IC TRNLTR BIDIRECTIONAL 28PLCC	<b>Mkhaliidwe Wopanda Ufulu / Mkhaliidwe wa RoHS</b>	Kutsogolera / RoHS Kumvera
<b>Tsamba lazambiri</b>	MC100H680FNG.pdf		
<b>Mtanthauzira Mtundu</b>	Mixed Signal	<b>Phukusi la Chipangizo Chothandizira</b>	28-PLCC (11.51x11.51)
<b>Mndandanda</b>	100H	<b>Kupaka</b>	Tube
<b>Phukusi / Mlanduwu</b>	28-LCC (J-Lead)	<b>Mtundu Wotsatsa</b>	Differential, Single-Ended
<b>Chizindikiro Chotsatira</b>	TTL	<b>Kutentha Kwambiri</b>	0°C ~ 75°C (TA)
<b>Chiwerengero cha maulendo</b>	1	<b>Mtundu Wokwera</b>	Surface Mount
<b>Mphuno Yopanda Chisokonezo (MSL)</b>	3 (168 Hours)	<b>Mkhaliidwe Wopanda Ufulu / Mkhaliidwe wa RoHS</b>	Lead free / RoHS Compliant
<b>Chizindikiro cholowera</b>	ECL	<b>Mawonekedwe</b>	-
<b>Kufotokozedwa Kwambiri</b>	Mixed Signal Translator Bidirectional 1 Circuit 4 Channel 28-PLCC (11.51x11.51)	<b>Ndondomeko ya Data</b>	-
<b>Zida pa Dera</b>	4	<b>Mtundu wa Channel</b>	Bidirectional
<b>Chigawo Choyambira</b>	100H680		

### Zamgululi Related

<p><b>MC100H680FN</b>                  Opanga: AMI Semiconductor / ON Semiconductor                  Kufotokozera: IC TRNLTR BIDIRECTIONAL 28PLCC                  Sakanizani: <a href="#">MC100H680FN.pdf</a></p> <p><a href="#">RFQ</a></p>	<p><b>MC100H646FNR2</b>                  Opanga: AMI Semiconductor / ON Semiconductor                  Kufotokozera: IC CLK BUFFER 2:8 80MHZ 28PLCC                  Sakanizani: <a href="#">MC100H646FNR2.pdf</a></p> <p><a href="#">RFQ</a></p>
<p><b>MC100LVE111FNR2</b>                  Opanga: AMI Semiconductor / ON Semiconductor                  Kufotokozera: IC CLK BUFFER 1:9 1.5GHZ 28PLCC                  Sakanizani: <a href="#">MC100LVE111FNR2.pdf</a></p> <p><a href="#">RFQ</a></p>	<p><b>MC100LVE111FNG</b>                  Opanga: AMI Semiconductor / ON Semiconductor                  Kufotokozera: IC CLK BUFFER 1:9 1.5GHZ 28PLCC                  Sakanizani: <a href="#">MC100LVE111FNG.pdf</a></p> <p><a href="#">RFQ</a></p>
<p><b>MC100LVE164FAG</b>                  Opanga: AMI Semiconductor / ON Semiconductor                  Kufotokozera: IC MUX 16:1 3.3V ECL 32-LQFP                  Sakanizani: <a href="#">MC100LVE164FAG.pdf</a></p> <p><a href="#">RFQ</a></p>	<p><b>MC100H646FNR2G</b>                  Opanga: AMI Semiconductor / ON Semiconductor                  Kufotokozera: IC CLK BUFFER 2:8 80MHZ 28PLCC                  Sakanizani: <a href="#">MC100H646FNR2G.pdf</a></p> <p><a href="#">RFQ</a></p>
<p><b>MC100H646FNG</b>                  Opanga: AMI Semiconductor / ON Semiconductor                  Kufotokozera: IC CLK BUFFER 2:8 80MHZ 28PLCC                  Sakanizani: <a href="#">MC100H646FNG.pdf</a></p> <p><a href="#">RFQ</a></p>	<p><b>MC100H643FNR2G</b>                  Opanga: AMI Semiconductor / ON Semiconductor                  Kufotokozera: IC CLK BUFFER 1:8 80MHZ 28PLCC                  Sakanizani: <a href="#">MC100H643FNR2G.pdf</a></p> <p><a href="#">RFQ</a></p>
<p><b>MC100LVE111FNR2G</b>                  Opanga: AMI Semiconductor / ON Semiconductor                  Kufotokozera: IC CLK BUFFER 1:9 1.5GHZ 28PLCC                  Sakanizani: <a href="#">MC100LVE111FNR2G.pdf</a></p> <p><a href="#">RFQ</a></p>	<p><b>MC100LVE164FAR2</b>                  Opanga: AMI Semiconductor / ON Semiconductor                  Kufotokozera: IC MUX 16:1 3.3V ECL 32-LQFP                  Sakanizani: <a href="#">MC100LVE164FAR2.pdf</a></p> <p><a href="#">RFQ</a></p>
<p><b>MC100H646FN</b>                  Opanga: AMI Semiconductor / ON Semiconductor                  Kufotokozera: IC CLK BUFFER 2:8 80MHZ 28PLCC                  Sakanizani: <a href="#">MC100H646FN.pdf</a></p> <p><a href="#">RFQ</a></p>	<p><b>MC100LVE111FN</b>                  Opanga: AMI Semiconductor / ON Semiconductor                  Kufotokozera: IC CLK BUFFER 1:9 1.5GHZ 28PLCC                  Sakanizani: <a href="#">MC100LVE111FN.pdf</a></p> <p><a href="#">RFQ</a></p>

### Zogwirizana

AMI Semiconductor / ON Semiconductor MC100H680FNG	Wopereka MC100H680FNG	Wogulitsa MC100H680FNG
Mtengo wa MC100H680FNG	Zithunzi za MC100H680FNG	Chithunzi cha MC100H680FNG
Zolemba pa MC100H680FNG PDF	MC100H680FNG Datasheet Yotsitsa	Masamba MC100H680FNG
Msika wa MC100H680FNG	Gulani MC100H680FNG	Gulani AMI Semiconductor / ON Semiconductor MC100H680FNG
AMI Semiconductor / ON Semiconductor MC100H680FNG	Wogulitsa AMI Semiconductor / ON Semiconductor	Wopereka AMI Semiconductor / ON Semiconductor
AMI Semiconductor / ON Semiconductor MC100H680FNG	ON Semiconductor MC100H680FNG	Aptina / ON Semiconductor MC100H680FNG
Catalyst Semiconductor / ON Semiconductor MC100H680FNG	PulseCore Semiconductor / ON Semiconductor MC100H680FNG	Sanyo Semiconductor / ON Semiconductor MC100H680FNG