

ON Semiconductor AMI Semiconductor / ON

NCP103BMX330TCG

Gawo la Nambala:

NCP103BMX330TCG

Wopanga / Chinthu:

AMI Semiconductor / ON Semiconductor

Mafotokozedwe Akatundu

IC REG LINEAR 3.3V 150MA 4UDFN

Datasheets:

[NCP103BMX330TCG.pdf](#)

Mkhalidwe wa RoHS

Kutsogolera / RoHS Kumvera

Zolembe

1210390 pcs stock

Chombo Chochokera

Hong Kong

Njira Yopereker

DHL/Fedex/TNT/UPS/EMS

PEMPHO LA QUOTATION

Chithunzi chingakhale choyimira. Onani ndondomeko zogwiritsira ntchito mankhwala.

Mafotokozedwe a NCP103BMX330TCG

GAWO LA NAMBALA	NCP103BMX330TCG
WOPANGA	AMI Semiconductor / ON Semiconductor
KUFOTOKOZERA	IC REG LINEAR 3.3V 150MA 4UDFN
MKHALIDWE WOPANDA UFULU / MKHALIDWE WA ROHS	Kutsogolera / RoHS Kumvera
CHIWERENGERO CHIPEZEKA	1210390 pcs
TSAMBA LAZAMBIRI	NCP103BMX330TCG.pdf
KUTHA KWA MPWEYA (MAX)	0.11V @ 150mA
MPUKUTU - KUTULUKA (MIN / FIXED)	3.3V
VOLTAGE - KUTULUKA (MAX)	-
VOLTAGE - KUYIKA (MAX)	5.5V
PHUKUSI LA CHIPANGIZO CHOTHANDIZIRA	4-UDFN (1.0x1.0)
MNDANDANDA	-
ZIDA ZA CHITETEZO	Over Current, Over Temperature
KUPAKA	Tape & Reel (TR)
PHUKUSI / MLANDUWU	4-UDFN Exposed Pad
PSRR	75dB (1kHz)
MTUNDU WOTSATSA	Fixed
KUKONZEKERA KUChOKERA	Positive
MAINA ENA	NCP103BMX330TCGOSTR
KUTENTHA KWAMBIRI	-40°C ~ 85°C
CHIWERENGERO CHA OLAMULIRA	1
MTUNDU WOKWERA	Surface Mount
MPHUNO YOPANDA CHISOKONEZO (MSL)	1 (Unlimited)
MKHALIDWE WOPANDA UFULU / MKHALIDWE WA ROHS	Lead free / RoHS Compliant
KUFOTOKOZEDWA KWAMBIRI	Linear Voltage Regulator IC Positive Fixed 1 Output 3.3V 150mA 4-UDFN (1.0x1.0)
PANOPA - QUIESCENT (IQ)	95µA
ZAMAKONO - ZOLEMBA	150mA
ZIDA ZOGWIRA NTCHITO	Enable

Matanthauzo okhudzana

AMI Semiconductor / ON Semiconductor NCP103BMX330TCG	AAAA Distributor	NCP103BMX330TCG Wopereka
NCP103BMX330TCG Mtengo	NCP103BMX330TCG Zithunzi	NCP103BMX330TCG Image
NCP103BMX330TCG PDF Datasheet	NCP103BMX330TCG Dinani Datasheet	NCP103BMX330TCG Datasheet
NCP103BMX330TCG Stock	Gulani NCP103BMX330TCG	Gulani AMI Semiconductor / ON Semiconductor NCP103BMX330TCG
AMI Semiconductor / ON Semiconductor NCP103BMX330TCG	AMI Semiconductor / ON Semiconductor Wogulitsa	AMI Semiconductor / ON Semiconductor Distributor
AMI Semiconductor / ON Semiconductor NCP103BMX330TCG	ON Semiconductor NCP103BMX330TCG	Aptina / ON Semiconductor NCP103BMX330TCG
Catalyst Semiconductor / ON Semiconductor NCP103BMX330TCG	PulseCore Semiconductor / ON Semiconductor NCP103BMX330TCG	Sanyo Semiconductor / ON Semiconductor NCP103BMX330TCG

Zogwirizana

<p>NCP103AMX330TCG Opanga: AMI Semiconductor / ON Semiconductor Kufotokozera: IC REG LINEAR 3.3V 150MA 4UDFN Zilipo: 182485 pcs</p> <p>RFQ</p>	<p>NCP1050P100G Opanga: AMI Semiconductor / ON Semiconductor Kufotokozera: IC CONV PWM UVLO HV 7DIP Zilipo: 6523 pcs</p> <p>RFQ</p>
<p>NCP1050P100 Opanga: AMI Semiconductor / ON Semiconductor Kufotokozera: IC CONV PWM UVLO HV 7DIP Zilipo: 6525 pcs</p> <p>RFQ</p>	<p>NCP103AMX360TCG Opanga: AMI Semiconductor / ON Semiconductor Kufotokozera: IC REG LINEAR 3.6V 150MA 4UDFN Zilipo: 1327039 pcs</p> <p>RFQ</p>
<p>NCP103BMX250TCG Opanga: AMI Semiconductor / ON Semiconductor Kufotokozera: IC REG LINEAR 2.5V 150MA 4UDFN Zilipo: 1283091 pcs</p> <p>RFQ</p>	<p>NCP103MXTGCEVB Opanga: AMI Semiconductor / ON Semiconductor Kufotokozera: EVAL BOARD NCP103MXTCG Zilipo: 1076 pcs</p> <p>RFQ</p>
<p>NCP1050P136G Opanga: AMI Semiconductor / ON Semiconductor Kufotokozera: IC CONV PWM UVLO HV 7DIP Zilipo: 6531 pcs</p> <p>RFQ</p>	<p>NCP103AMX350TCG Opanga: AMI Semiconductor / ON Semiconductor Kufotokozera: IC REG LINEAR 3.5V 150MA 4UDFN Zilipo: 1175178 pcs</p> <p>RFQ</p>
<p>NCP103BMX180TCG Opanga: AMI Semiconductor / ON Semiconductor Kufotokozera: IC REG LINEAR 1.8V 150MA Zilipo: 1109824 pcs</p> <p>RFQ</p>	<p>NCP1050P136 Opanga: AMI Semiconductor / ON Semiconductor Kufotokozera: IC CONV PWM UVLO HV 7DIP Zilipo: 4004 pcs</p> <p>RFQ</p>
<p>NCP1050P44 Opanga: AMI Semiconductor / ON Semiconductor Kufotokozera: IC CONV PWM UVLO HV 7DIP Zilipo: 4595 pcs</p> <p>RFQ</p>	<p>NCP103AMX345TCG Opanga: AMI Semiconductor / ON Semiconductor Kufotokozera: IC REG LINEAR 3.45V 150MA 4UDFN Zilipo: 1106358 pcs</p> <p>RFQ</p>