

## NB7L14MNHTBG

Varenummer:	NB7L14MNHTBG
Producent / Mærke:	AMI Semiconductor / ON Semiconductor
Produkt beskrivelse	IC CLK BUFFER 1:4 8GHZ 16QFN
Dataark:	NB7L14MNHTBG.pdf
RoHS Status	Blyfri / RoHS-kompatibel
Lager tilstand	12470 pcs stock
Skib fra	Hong Kong
Forsendelsesmåde	DHL/Fedex/TNT/UPS/EMS

**ANMODNING OM TILBUD**

Billede kan være repræsentation. Se specifikationer for produktdetaljer.

### Specifikationer for NB7L14MNHTBG

VARENUMMER	NB7L14MNHTBG
FABRIKANT	AMI Semiconductor / ON Semiconductor
BESKRIVELSE	IC CLK BUFFER 1:4 8GHZ 16QFN
BLYFRI STATUS / ROHS STATUS	Blyfri / RoHS-kompatibel
M/ENGDE TILGÆNGELIG	12470 pcs
DATABLAD	NB7L14MNHTBG.pdf
SPÆNDING - SUPPLY	2.375 V ~ 3.6 V
TYPE	Fanout Buffer (Distribution)
LEVERANDØR DEVICE PACKAGE	16-QFN (3x3)
SERIE	GigaComm™
FORHOLD - INDGANG: OUTPUT	1:4
EMBALLAGE	Tape & Reel (TR)
PAKKE / TILFÆLDE	16-VFQFN Exposed Pad
PRODUKTION	LVPECL
ANDRE NAVNE	NB7L14MNHTBG-ND NB7L14MNHTBGOSTR
DRIFTSTEMPERATUR	-40°C ~ 85°C
ANTAL KREDSLØB	1
MONTERINGSTYPE	Surface Mount
FUGTFØLSOMHEDSNIVEAU (MSL)	1 (Unlimited)
BLYFRI STATUS / ROHS STATUS	Lead free / RoHS Compliant
INPUT	CML, LVCMOS, LVDS, LVPECL, LVTTL
FREKVENNS - MAKS	8GHz
DIFFERENTIAL - INPUT: OUTPUT	Yes/Yes
DETALJERET BESKRIVELSE	Clock Fanout Buffer (Distribution) IC 1:4 8GHz 16-VFQFN Exposed Pad
BASENUMMER	NB7L14M

### Relaterede tags

AMI Semiconductor / ON Semiconductor NB7L14MNHTBG	NB7L14MNHTBG Distributør	NB7L14MNHTBG Leverandør
NB7L14MNHTBG pris	NB7L14MNHTBG Billeder	NB7L14MNHTBG Image
NB7L14MNHTBG PDF Datablad	NB7L14MNHTBG Download datablad	NB7L14MNHTBG datablad
NB7L14MNHTBG lager	Køb NB7L14MNHTBG	Køb AMI Semiconductor / ON Semiconductor NB7L14MNHTBG
AMI Semiconductor / ON Semiconductor NB7L14MNHTBG	AMI Semiconductor / ON Semiconductor Leverandør	AMI Semiconductor / ON Semiconductor Distributør
AMI Semiconductor / ON Semiconductor NB7L14MNHTBG	ON Semiconductor NB7L14MNHTBG	Aptina / ON Semiconductor NB7L14MNHTBG
Catalyst Semiconductor / ON Semiconductor NB7L14MNHTBG	PulseCore Semiconductor / ON Semiconductor NB7L14MNHTBG	Sanyo Semiconductor / ON Semiconductor NB7L14MNHTBG

### Relaterede produkter

<p><b>NB7L14MMNR2G</b></p> <p>producenter: AMI Semiconductor / ON Semiconductor Beskrivelse: IC CLK BUFFER 1:4 8GHZ 16QFN På lager: 2056 pcs</p> <p><b>RFQ</b></p>	<p><b>NB7L14MNTXG</b></p> <p>producenter: AMI Semiconductor / ON Semiconductor Beskrivelse: IC CLK BUFFER 1:4 8GHZ 16QFN På lager: 14627 pcs</p> <p><b>RFQ</b></p>
<p><b>NB7L14MN1G</b></p> <p>producenter: AMI Semiconductor / ON Semiconductor Beskrivelse: IC CLK BUFFER 1:4 8GHZ 16QFN På lager: 11151 pcs</p> <p><b>RFQ</b></p>	<p></p> <p><b>NB7L14MNGEV B</b></p> <p>producenter: AMI Semiconductor / ON Semiconductor Beskrivelse: BOARD EVAL DIFF LVPECL FANOUT På lager: 225 pcs</p> <p><b>RFQ</b></p>
<p><b>NB7L14MNG</b></p> <p>producenter: AMI Semiconductor / ON Semiconductor Beskrivelse: IC CLK BUFFER 1:4 8GHZ 16QFN På lager: 8909 pcs</p> <p><b>RFQ</b></p>	<p><b>NB7L216MN</b></p> <p>producenter: AMI Semiconductor / ON Semiconductor Beskrivelse: IC RECEIVER/DRIVER DIFF 16-QFN På lager: 3871 pcs</p> <p><b>RFQ</b></p>
<p><b>NB7L14MN1TXG</b></p> <p>producenter: AMI Semiconductor / ON Semiconductor Beskrivelse: IC CLK BUFFER 1:4 8GHZ 16QFN På lager: 18308 pcs</p> <p><b>RFQ</b></p>	<p><b>NB7L216MNG</b></p> <p>producenter: AMI Semiconductor / ON Semiconductor Beskrivelse: IC RECEIVER/DRIVER DIFF 16-QFN På lager: 1720 pcs</p> <p><b>RFQ</b></p>
<p><b>NB7L216MNR2</b></p> <p>producenter: AMI Semiconductor / ON Semiconductor Beskrivelse: IC RECEIVER/DRIVER DIFF 16-QFN På lager: 6331 pcs</p> <p><b>RFQ</b></p>	<p></p> <p><b>NB7L216MNEVB</b></p> <p>producenter: AMI Semiconductor / ON Semiconductor Beskrivelse: EVAL BOARD FOR NB7L216MN På lager: 184 pcs</p> <p><b>RFQ</b></p>
<p><b>NB7L14MN1TWG</b></p> <p>producenter: AMI Semiconductor / ON Semiconductor Beskrivelse: IC CLOCK FANOUT/BUFFER 1:4 16QFN På lager: 15434 pcs</p> <p><b>RFQ</b></p>	<p><b>NB7L216MNR2G</b></p> <p>producenter: AMI Semiconductor / ON Semiconductor Beskrivelse: IC RECEIVER/DRIVER DIFF 16-QFN På lager: 2169 pcs</p> <p><b>RFQ</b></p>