


NB2308AC1D

Číslo dielu: **NB2308AC1D**
 Popis produktu: IC BUFFER CLK 8OUT 3.3V 16-SOIC
 Stav RoHs: Obsahuje olovo / RoHS nie je v súlade
 listoch:  NB2308AC1D.pdf

Výrobca / Značka: AMI Semiconductor / ON Semiconductor
 Odoslať z: Hong Kong
 Cesta zásielky: DHL/Fedex/TNT/UPS/EMS



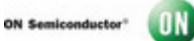

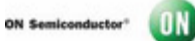

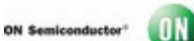









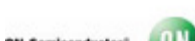









Obrázok môže byť znázornením.
 Podrobnosti o produkte nájdete v technických údajoch.

 **ODOŠLITE DOPYT** >

Detaily produktu

Číslo dielu	NB2308AC1D	Výrobca	AMI Semiconductor / ON Semiconductor
popis	IC BUFFER CLK 8OUT 3.3V 16-SOIC	Stav voľného vodiča / RoHS	Obsahuje olovo / RoHS nie je v súlade
Dátový hárok	NB2308AC1D.pdf		
Napätie - Napájanie	3 V ~ 3.6 V	typ	Zero Delay Buffer
Balík dodávateľov zariadení	16-SOIC	séria	-
Pomer - Vstup: Výstup	1:8	obal	Tube
Balík / puzdro	16-SOIC (0.154", 3.90mm Width)	PLL	Yes with Bypass
Výkon	Clock	Prevádzková teplota	0°C ~ 70°C
Počet obvodov	1	Typ montáže	Surface Mount
Úroveň citlivosti na vlhkosť (MSL)	1 (Unlimited)	Stav voľného vodiča / RoHS	Contains lead / RoHS non-compliant
vstup	Clock	Frekvencia - Max	133.3MHz
Delič / násobič	No/No	Diferenciál - Vstup: Výstup	No/No
Číslo základnej časti	NB2308A		

Súvisiace produkty

 NB2305AI1HDTG výrobcovia: AMI Semiconductor / ON Semiconductor popis: IC BUFFER CLK 5OUT 3.3V 8-TSSOP Stiahnuť  NB2305AI1HDTG.pdf	RFQ	 NB2305AI1DTR2G výrobcovia: AMI Semiconductor / ON Semiconductor popis: IC BUFFER CLK 5OUT 3.3V 8-TSSOP Stiahnuť  NB2305AI1DTR2G.pdf	RFQ
 NB2305AI1HDR2G výrobcovia: AMI Semiconductor / ON Semiconductor popis: IC BUFFER CLOCK 5OUT 3.3V 8-SOIC Stiahnuť  NB2305AI1HDR2G.pdf	RFQ	 NB2308AC1DTG výrobcovia: AMI Semiconductor / ON Semiconductor popis: IC BUFFER CLK 8OUT 3.3V 16-TSSOP Stiahnuť  NB2308AC1DTG.pdf	RFQ
 NB2305AI1HDTR2G výrobcovia: AMI Semiconductor / ON Semiconductor popis: IC BUFFER CLK 5OUT 3.3V 8-TSSOP Stiahnuť  NB2305AI1HDTR2G.pdf	RFQ	 NB2308AC1DTR2G výrobcovia: AMI Semiconductor / ON Semiconductor popis: IC BUFFER CLK 8OUT 3.3V 16-TSSOP Stiahnuť  NB2308AC1DTR2G.pdf	RFQ
 NB2308AC1DR2G výrobcovia: AMI Semiconductor / ON Semiconductor popis: IC BUFFER CLK 8OUT 3.3V 16-SOIC Stiahnuť  NB2308AC1DR2G.pdf	RFQ	 NB2305AI1HDG výrobcovia: AMI Semiconductor / ON Semiconductor popis: IC BUFFER CLOCK 5OUT 3.3V 8-SOIC Stiahnuť  NB2305AI1HDG.pdf	RFQ
 NB2308AC1HD výrobcovia: AMI Semiconductor / ON Semiconductor popis: IC BUFFER CLK 8OUT 3.3V 16-SOIC Stiahnuť  NB2308AC1HD.pdf	RFQ	 NB2308AC1DG výrobcovia: AMI Semiconductor / ON Semiconductor popis: IC BUFFER CLK 8OUT 3.3V 16-SOIC Stiahnuť  NB2308AC1DG.pdf	RFQ
 NB2305AI1DTG výrobcovia: AMI Semiconductor / ON Semiconductor popis: IC BUFFER CLK 5OUT 3.3V 8-TSSOP Stiahnuť  NB2305AI1DTG.pdf	RFQ	 NB2308AC1HDG výrobcovia: AMI Semiconductor / ON Semiconductor popis: IC BUFFER CLK 8OUT 3.3V 16-SOIC Stiahnuť  NB2308AC1HDG.pdf	RFQ

Súvisiace značky

AMI Semiconductor / ON Semiconductor NB2308AC1D
 Cena NB2308AC1D
 Datasheet NB2308AC1D PDF
 Sklad NB2308AC1D
 AMI Semiconductor / ON Semiconductor NB2308AC1D
 AMI Semiconductor / ON Semiconductor NB2308AC1D
 Catalyst Semiconductor / ON Semiconductor NB2308AC1D

Distribútor NB2308AC1D
 Obrázky NB2308AC1D
 NB2308AC1D Stiahnutie údajového listu
 Kúpte si NB2308AC1D
 Dodávateľ AMI Semiconductor / ON Semiconductor
 ON Semiconductor NB2308AC1D
 PulseCore Semiconductor / ON Semiconductor NB2308AC1D

Dodávateľ NB2308AC1D
 Obrázok NB2308AC1D
 Datasheet NB2308AC1D
 Kúpte si AMI Semiconductor / ON Semiconductor NB2308AC1D
 Distribútor AMI Semiconductor / ON Semiconductor
 Aptina / ON Semiconductor NB2308AC1D
 Sanyo Semiconductor / ON Semiconductor NB2308AC1D