



NB2308AC4DTG

0000 0000: **NB2308AC4DTG** 0000 / 0000: AMI Semiconductor / ON Semiconductor
 0000 000000: IC BUFFER CLK 8OUT 3.3V 16-TSSOP 0000: Hong Kong
 0 RoHs 0000: 0000 00 / RoHS 0000 000000 000000: DHL/Fedex/TNT/UPS/EMS
 0000 0000: NB2308AC4DTG.pdf

0000 0000 >

0000 000000

0000 0000	NB2308AC4DTG	0000	AMI Semiconductor / ON Semiconductor
0000	IC BUFFER CLK 8OUT 3.3V 16-TSSOP	000000 00 0000 / RoHS 0000	0000 00 / RoHS 0000
00 00	NB2308AC4DTG.pdf		
000000 000000 0000	16-TSSOP	000000	*
0000	Tube	000 / 000	16-TSSOP (0.173", 4.40mm Width)
000000 0000	Surface Mount	000000 0000 0000 (000000)	1 (Unlimited)
000000 00 0000 / RoHS 0000	Lead free / RoHS Compliant	000000 0000 0000	NB2308A

0000 00000

NB2308AC4DR2G 000000: AMI Semiconductor / ON Semiconductor 00000: IC BUFFER CLK 8OUT 3.3V 16-SOIC 00000: NB2308AC4DR2G.pdf	<input type="button" value="RFQ"/>	NB2308AC5HD 000000: AMI Semiconductor / ON Semiconductor 00000: IC BUFFER CLK 8OUT 3.3V 16-SOIC 00000: NB2308AC5HD.pdf	<input type="button" value="RFQ"/>
NB2308AC3DTG 000000: AMI Semiconductor / ON Semiconductor 00000: IC BUFFER CLK 8OUT 3.3V 16-TSSOP 00000: NB2308AC3DTG.pdf	<input type="button" value="RFQ"/>	NB2308AI1D 000000: AMI Semiconductor / ON Semiconductor 00000: IC BUFFER CLK 8OUT 3.3V 16-SOIC 00000: NB2308AI1D.pdf	<input type="button" value="RFQ"/>
NB2308AC3DG 000000: AMI Semiconductor / ON Semiconductor 00000: IC BUFFER CLK 8OUT 3.3V 16-SOIC 00000: NB2308AC3DG.pdf	<input type="button" value="RFQ"/>	NB2308AC3DR2 000000: AMI Semiconductor / ON Semiconductor 00000: IC BUFFER CLK 8OUT 3.3V 16-SOIC 00000: NB2308AC3DR2.pdf	<input type="button" value="RFQ"/>
NB2308AI1DG 000000: AMI Semiconductor / ON Semiconductor 00000: IC BUFFER CLK 8OUT 3.3V 16-SOIC 00000: NB2308AI1DG.pdf	<input type="button" value="RFQ"/>	NB2308AC5HDTG 000000: AMI Semiconductor / ON Semiconductor 00000: IC BUFFER CLK 8OUT 3.3V 16-TSSOP 00000: NB2308AC5HDTG.pdf	<input type="button" value="RFQ"/>
NB2308AC4DG 000000: AMI Semiconductor / ON Semiconductor 00000: IC BUFFER CLK 8OUT 3.3V 16-SOIC 00000: NB2308AC4DG.pdf	<input type="button" value="RFQ"/>	NB2308AI1DR2G 000000: AMI Semiconductor / ON Semiconductor 00000: IC BUFFER CLK 8OUT 3.3V 16-SOIC 00000: NB2308AI1DR2G.pdf	<input type="button" value="RFQ"/>
NB2308AC4D 000000: AMI Semiconductor / ON Semiconductor 00000: IC BUFFER CLK 8OUT 3.3V 16-SOIC 00000: NB2308AC4D.pdf	<input type="button" value="RFQ"/>	NB2308AC5HDG 000000: AMI Semiconductor / ON Semiconductor 00000: IC BUFFER CLK 8OUT 3.3V 16-SOIC 00000: NB2308AC5HDG.pdf	<input type="button" value="RFQ"/>

0000 000000

AMI Semiconductor / ON Semiconductor NB2308AC4DTG	NB2308AC4DTG 00000	NB2308AC4DTG 00000
NB2308AC4DTG 000	NB2308AC4DTG 00000	NB2308AC4DTG 0000
NB2308AC4DTG 00000 00000 000	NB2308AC4DTG 00000 00000 000	NB2308AC4DTG 00000 000
NB2308AC4DTG 00000	NB2308AC4DTG 0000	AMI Semiconductor / ON Semiconductor NB2308AC4DTG 0000
AMI Semiconductor / ON Semiconductor NB2308AC4DTG	AMI Semiconductor / ON Semiconductor 00000	AMI Semiconductor / ON Semiconductor 00000
AMI Semiconductor / ON Semiconductor NB2308AC4DTG	ON Semiconductor NB2308AC4DTG	Aptina / ON Semiconductor NB2308AC4DTG
Catalyst Semiconductor / ON Semiconductor NB2308AC4DTG	PulseCore Semiconductor / ON Semiconductor NB2308AC4DTG	Sanyo Semiconductor / ON Semiconductor NB2308AC4DTG

