

CD74HC366EG4

Part Number: CD74HC366EG4 Manufacturer N/A

Description IC BUFFER INVERT 6V 16DIP

Data sheet:

RoHs Status: Lead free / RoHS Compliant

Ship From: Hong Kong

Shipment Way: DHL/Fedex/TNT/UPS/EMS

COMPONENTS-WO	RLD.COM					Request For Quo	tation
Images are for reference See Product Specifications for policy Buy CD74HC366EG4 with confidence World.HK, 1 Year Warr	roduct details. e from Component-						
PRODUCT PARAMETER	1						
Part Number	CD74HC366EG4			Manufacturer		N/A	
	Description IC BUFFER INVERT 6V 16DIP			Lead Free Status	RoHS Status	Lead free / RoHS Co	mpliant
Quantity Available	216605 pcs			Data sheet			
						0.1/ 0.1/	
Category Supplier Device Package	Integrated Circuits (ICs)		Voltage - Supply Series		2 V ~ 6 V 74HC	
Packaging Tube				Package / Case		16-DIP (0.300", 7.62)	mm)
	Output Type 3-State			Other Names		CD74HC366EE4	
Operating Temperature -55°C ~ 125°C (TA)				Number of Eleme	nts	CD74HC366EE4-ND	
Number of Bits per Element	6			Mounting Type		Through Hole	
Moisture Sensitivity Level (MSL) 1 (Unlimited)			Logic Type		Buffer, Inverting		
Lead Free Status / RoHS Status Lead free / RoHS Compliant			Input Type		-		
Detailed Description Buffer, Inverting 1 Element 6 Bit per Element 3-State 0			e Output 16-PDIP	Current - Output I	ligh, Low	7.8mA, 7.8mA	
Base Part Number	74HC366						
Component-World.com is a Reliable St from electronics components distributo RFQ Email: info@Components-World.com	r at Component-World.com, our sa		•	nts. We have 216605 pieces of C	D74HC366EG4 in stock	available now. Reque	est a quote
Tri Q Email. Info@components-vvond.c	55111						
RELATED PRODUCTS							
Part#: CD74HC354E	G4		Manufacturers: N/A			F	RFQ
Description: IC DATA	SELECTOR/MUX 3-ST 20DIP					1	u d
Part#: CD74HC365M	196E4		Manufacturers: N/A				
Description: IC BUFF	ER NON-INVERT 6V 16SOIC					F	RFQ
COMPONENTS-WORLD.COM							
Part#: CD74HC32MT	⁻ G4		Manufacturers: N/A				
I VV						F	RFQ
COMPONENTS-WORLD.COM Description: IC GATE	E OR 4CH 2-INP 14SOIC						
Part#: CD74HC354E			Manufacturers: N/A				
Party. CD74HC354E			Manufacturers. N/A			F	RFQ
COMPONENTS-WORLD.COM Description: IC 8-IN N	MUX/REG TRI-ST 20-DIP						
Part#: CD74HC366E			Manufacturers: N/A			F	RFQ
COMPONENTS-WORLD.COM Description: IC BUFF	ER INVERT 6V 16DIP						
Part#: CD74HC365M	196		Manufacturers: N/A			F	RFQ
COMPONENTS-WORLD.COM Description: IC BUFF	ER NON-INVERT 6V 16SOIC						
Part#: CD74HC365M	1		Manufacturers: N/A				RFQ
Description: IC BUFF	ER NON-INVERT 6V 16SOIC					Г	
SUM STERIES TOTAL STEEL							
Part#: CD74HC366M	196G4		Manufacturers: N/A				
Description: IC BUFF	ER INVERT 6V 16SOIC					F	RFQ
COMPONENTS-WORLD.COM							
Part#: CD74HC365M	IT		Manufacturers: N/A				
Description, IC DIFFE	ER NON-INVERT 6V 16SOIC					F	RFQ
COMPONENTS-WORLD.COM	ER NON-INVERT OV 1030IC						
Part#: CD74HC367E			Manufacturers: N/A				
						F	RFQ
COMPONENTS-WORLD.COM Description: IC BUFF	ER NON-INVERT 6V 16DIP						
Part#: CD74HC367M	IG4		Manufacturers: N/A			F	RFQ
COMPONENTS-WORLD.COM Description: IC BUFF	ER NON-INVERT 6V 16SOIC						
Part#: CD74HC365E			Manufacturers: N/A			F	RFQ
COMPONENTS-WORLD.COM Description: IC BUFF	ER NON-INVERT 6V 16DIP						
Part#: CD74HC365M	IG4		Manufacturers: N/A			_	DEC
COMPONENTS-WORLD.COM Description: IC BUFF	ER NON-INVERT 6V 16SOIC					<u> </u>	RFQ

Manufacturers: N/A

CD74HC366EG4 supplier

CD74HC366EG4 stock

COMPONENTS-WORLD.COM

Description: IC BUFFER NON-INVERT 6V 16SOIC

Description: IC BUFFER NON-INVERT 6V 16SOIC

Description: IC BUFFER INVERT 6V 16SOIC

Part#: CD74HC366QDRQ1 Description: IC BUFFER INVERT 6V 16SOIC

Part#: CD74HC366MG4

Part#: CD74HC367M

Part#: CD74HC367M96

Description: IC BUFFER NON-INVERT 6V 16SOIC

Part#: CD74HC366M96

Part#: CD74HC366M

Description: IC BUFFER INVERT 6V 16SOIC

Description: IC BUFFER NON-INVERT 6V 16SOIC

Description: IC BUFFER INVERT 6V 16SOIC

Part#: CD74HC367MT

Related keywords for CD74HC366EG4

CD74HC366EG4 download datasheet

CD74HC366EG4

buy CD74HC366EG4



CD74HC366EG4 price





RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ



CD74HC366EG4 distributor

CD74HC366EG4 datasheet