

	Part Number:	
		SN74AHC08DGVR
	Manufacturer/Brand:	N/A
	Product description	IC GATE AND 4CH 2-INP 14TVSOP
	Datasheets:	
	RoHs Status	Lead free / RoHS Compliant
	Ship From	Hong Kong
	Shipment Way	DHL/Fedex/TNT/UPS/EMS
No Picture		

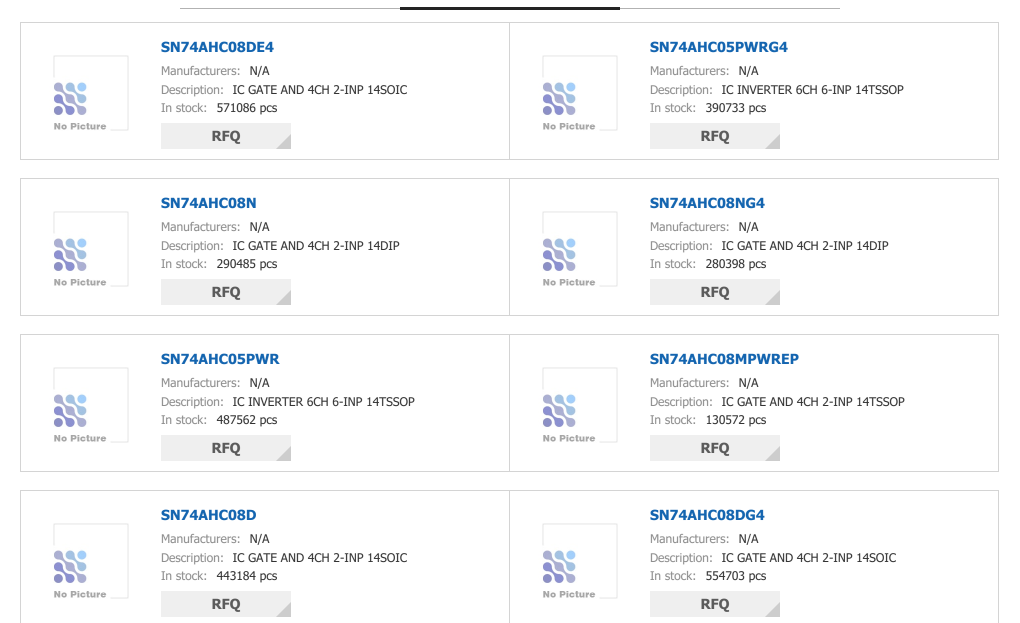
Image may be representation. See specifications for product details.

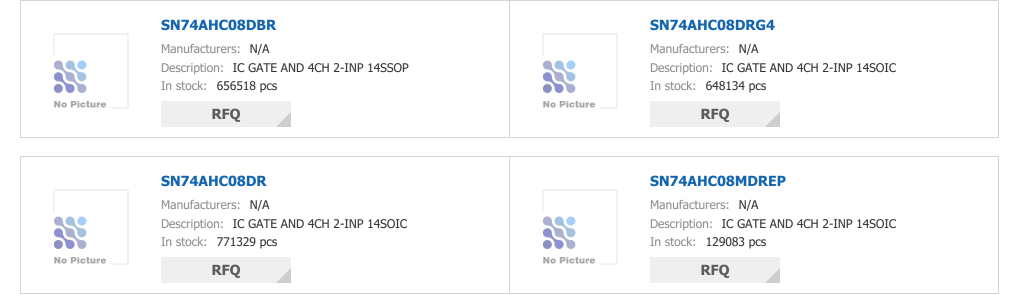
SUPPLIER DEVICE PACKAGE14-TVSOPSERIES74AHCPACKAGINGCut Tape (CT)PACKAGE / CASE4-TFSOP (0.173", 4.40mm Width)OTHER NAMES26-4522-1OPERATING TEMPERATURE40°C ~ 12°CNUMBER OF INPUTS2NUMBER OF CIRCUITS4MOUNTING TYPESurface MountMOUNTING TYPE10 (Inlimited)MANUFACTURER STANDARD LEAD TIME6 WesksLOGIC LEVEL - HIGH1.5 V ~ 1.65 VLOGIC LEVEL - HIGH1.5 V ~ 3.85 VLEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantFEATURES-DETAILED DESCRIPTIONAID Gate IC 4 Channel 14-TVSOPCURRENT - QUIESCENT (MAX)2µA		
MANUFACTURERN/ADANUFACTURERIC GATE AND 4CH 2-INP 14TVSOPLEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantDATA SHEET2 V ~ 5.5 VVOLTAGE - SUPPLY2 V ~ 5.5 VSUPPLIER DEVICE PACKAGEV4HTSOPSERIES74AHCPACKAGINGCUT TapC (D1.73", 4.40mm Width)OTHER NAMES96-4522-1OPERATING TEMPERATURE96-4522-1NUMBER OF INPUTS2NUMBER OF CIRCUITS96-452-1MOUNTING TYPESurface MountMOUNTING TYPESurface MountMOUNTING TYPESurface MountLOGIC TYPEAND GateLOGIC TYPESURD SURD SURD SURD SURD SURD SURD SURD		Specifications of SN74AHC08DGVR
MANUFACTURERN/ADANUFACTURERIC GATE AND 4CH 2-INP 14TVSOPLEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantDATA SHEET2 V ~ 5.5 VVOLTAGE - SUPPLY2 V ~ 5.5 VSUPPLIER DEVICE PACKAGEV4HTSOPSERIES74AHCPACKAGINGCUT TapC (D1.73", 4.40mm Width)OTHER NAMES96-4522-1OPERATING TEMPERATURE96-4522-1NUMBER OF INPUTS2NUMBER OF CIRCUITS96-452-1MOUNTING TYPESurface MountMOUNTING TYPESurface MountMOUNTING TYPESurface MountLOGIC TYPEAND GateLOGIC TYPESURD SURD SURD SURD SURD SURD SURD SURD		
DescriptionIC GATE AND 4CH 2-INP 14TVSOPLEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantDATA SHEET2 V ~ 5.5 VVOLTAGE - SUPPLY2 V ~ 5.5 VSUPPLIER DEVICE PACKAGE14-TVSOPSERIES74AHCPACKAGINGCut Tape (CT)PACKAGE / CASE44-TSOP (0.173", 4.40mm Width)OTHER NAMES296-4522-1OPERATING TEMPERATURE40°C ~ 125°CNUMBER OF INPUTS2NUMBER OF CIRCUITS40°C ~ 125°CMOUNTING TYPESufface MountMOUNTING TYPE1(Unimited)MAUFACTURER STANDARD LEAD TIME6 WeeksLOGIC TYPE.5 V ~ 1.65 VLOGIC LEVEL - HOGH.5 V ~ 3.85 VLEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantFEATURES-LOGIC LEVEL - HIGH.5 V ~ 3.85 VLEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantFEATURES-LORG MARCH LEAD TIME.5 V ~ 3.85 VLEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantFEATURES-LEAD FREE STATUS / ROHS STATUS.5 V ~ 3.85 VLEAD FREE STATUS / ROHS STATUS.5 V ~ 3.85 VLEAD FREE STATUS / ROHS STATUS.5 V ~ 3.85 VLEAD FREE STATUS / ROHS STATUS.5 V ~ 3.85 VLEAD FREE STATUS / ROHS STATUS.5 V ~ 3.85 VLEAD FREE STATUS / ROHS STATUS.5 V ~ 3.85 VLEAD FREE STATUS / ROHS STATUS.5 V ~ 3.85 VLEAD FREE STATUS / ROHS STATUS.5 V ~ 3.85 VLEAD FREE STATUS / ROHS STATUS.5		
LEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantDATA SHEET2 V ~ 5.5 VVOLTAGE - SUPPLY2 V ~ 5.5 VSUPPLIER DEVICE PACKAGE44TVSOPSERIES7AAACPACKAGINGCU Tape (CT)PACKAGE / CASE14 TFSOP (0.173", 4.40m Width)OTHER NAMES206-4522-1OPERATING TEMPERATURE40°C ~ 125°CNUMBER OF INPUTS2NUMBER OF CIRCUTTS4MOUNTING TYPESurface MountMOUNTING TYPE101Imited)MAUFACTURER STANDARD LEAD TIME6 VeeksLOGIC LEVEL - HIGH1.5 V ~ 1.65 VLOGIC LEVEL - HIGH1.5 V ~ 3.85 VELAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantFEATURES-DETAILLED DESCRIPTIONAND GAEL CALAINEL ILLED SCRIPTIONCURRENT - QUIESCENT (MAX)Surface MountCURRENT - QUIESCENT (MAX)Surface MountCURRENT - OUTPUT HIGH, LOWMAX BNA		
DATA SHEETVOLTAGE - SUPPLY2 V ~ 5.5 VSUPPLIER DEVICE PACKAGE14TVSOPSERIES74HCPACKAGINGCut Tape (CT)PACKAGE / CASE296-4522-1OTHER NAMES296-4522-1OPERATING TEMPERATURE40°C ~ 125°CNUMBER OF INPUTS2NUMBER OF CIRCUITS41MOUNTING TYPESurface MountMOUNTING TYPE1(Unlimited)MAUFACTURER STANDARD LEAD TIME6 WeeksLOGIC LEVEL - LOW1.5 V ~ 3.65 VLOGIC LEVEL - HIGH1.5 V ~ 3.65 VFATURES-PATURES1.5 V ~ 3.65 VLEAD FREE STATUS / ROHS STATUSEde free / ROHS CompliantFATURES-DETAILED DESCRIPTION2µACURRENT - QUIESCENT (MAX)Suface MaintSURACH - QUIESCENT (MAX)Suface MaintSURACH - CURTURT HIGH, LOWMA SMA		
VOLTAGE - SUPPLY2 V ~ 5.5 VSUPPLIER DEVICE PACKAGE14-TVSOPSERIES74AHCPACKAGINGCut Tape (CT)PACKAGE / CASE296-4522-1OTHER NAMES296-4522-1OPERATING TEMPERATURE40°C ~ 125°CNUMBER OF INPUTS2NUMBER OF CIRCUITS40°C ~ 125°CMOUNTING TYPESurface MountMOUNTING TYPE01/Unimited)MANUFACTURER STANDARD LEAD TIME6 WeeksLOGIC LEVEL - HIGH1.5 V ~ 3.65 VLOGIC LEVEL - HIGH1.5 V ~ 3.65 VLEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantFEATURES-DETAILED DESCRIPTIONAND Gate I 4-TNSOPCURRENT - QUIESCENT (MAX)2µACURRENT - QUIESCENT (MAX)Sing ManufacultationCURRENT - QUIESCENT (MAX)Si		Lead free / RoHS Compliant
SUPPLIER DEVICE PACKAGE14-TVSOPSERIES74AHCPACKAGINGCut Tape (CT)PACKAGE / CASE4-TFSOP (0.173", 4.40mm Width)OTHER NAMES26-4522-1OPERATING TEMPERATURE40°C ~ 12°CNUMBER OF INPUTS2NUMBER OF CIRCUITS4MOUNTING TYPESurface MountMOUNTING TYPE10 (Inlimited)MANUFACTURER STANDARD LEAD TIME6 WesksLOGIC LEVEL - HIGH1.5 V ~ 1.65 VLOGIC LEVEL - HIGH1.5 V ~ 3.85 VLEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantFEATURES-DETAILED DESCRIPTIONAID Gate IC 4 Channel 14-TVSOPCURRENT - QUIESCENT (MAX)2µA		
SERIES74AHCPACKAGGINGCut Tape (CT)PACKAGE / CASE14-TFSOP (0.173", 4.40mm Width)OTHER NAMES296-4522-1OPERATING TEMPERATURE-40°C ~ 125°CNUMBER OF INPUTS2NUMBER OF CIRCUITS4MOUNTING TYPESurface MountMOUNTING TYPE1(Unlimited)MAX PROPAGATION DELAY @ V, MAX CL9.90 s @ 5V, 50pFLOGIC LEVEL - HIGH0.5 V ~ 1.65 VLOGIC LEVEL - HIGH1.5 V ~ 3.85 VLOGIC LEVEL - HIGH1.5 V ~ 3.85 VLEAD FREE STATUS / ROHS STATUSEdd free / ROHS CompliantFEATURES-DETAILED DESCRIPTIONAID Gate IC 4 Channel 14-TVSOPCURRENT - QUIESCENT (MAX)2µA	VOLTAGE - SUPPLY	2 V ~ 5.5 V
PACKAGING Cut Tape (CT) PACKAGE / CASE 14-TFSOP (0.173", 4.40mm Width) OTHER NAMES 296-4522-1 OPERATING TEMPERATURE -40°C ~ 125°C NUMBER OF INPUTS 2 NUMBER OF CIRCUITS 4 MOUNTING TYPE Surface Mount MOUNTING TYPE 1(Unimited) MAX PROPAGATION DELAY @ V, MAX CL 30's @ 5V, 50pF ILGIG TYPE 6Weeks ILGIG LEVEL - LOW 0.5 V ~ 1.65 V ILGIG LEVEL - HIGH 1.5 V ~ 3.85 V ILGAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant FEATURES - ICURRENT - QUIESCENT (MAX) 2µA	SUPPLIER DEVICE PACKAGE	14-TVSOP
PACKAGE / CASE 14-TFSOP (0.173", 4.40mm Width) OTHER NAMES 296-4522-1 OPERATING TEMPERATURE 40°C ~ 125°C NUMBER OF INPUTS 2 NUMBER OF CIRCUITS 2 NUMBER OF CIRCUITS 4 NUMBER OF CIRCUITS 2 NUMBER OF CIRCUITS 2 NUMER OF CIRCUITS 2 NUMBER OF CI	SERIES	74AHC
or Her NAMES 296-4522-1 OPERATING TEMPERATURE 40°C ~ 125°C NUMBER OF INPUTS 2 NUMBER OF CIRCUITS 4 MOUNTING TYPE 4 MOUNTING TYPE 1242 (MSL) 21 (Unimited) MAX PROPAGATION DELAY @ V, MAX CL 0 MANUFACTURER STANDARD LEAD TIME 6 NANUFACTURER STANDARD LEAD TIME 6 LOGIC LEVEL - LOW 10.5 V LOGIC LEVEL - LOW 10.5 V LOGIC LEVEL - HIGH 10.5 V LGIC LEVEL -	PACKAGING	Cut Tape (CT)
OPERATING TEMPERATURE-40°C ~ 125°CNUMBER OF INPUTS2NUMBER OF CIRCUITS4MOUNTING TYPESurface MountMOUNTING TYPE1 (Unlimited)MAX PROPAGATION DELAY @ V, MAX CL7.9ns @ 5V, 50pFMANUFACTURER STANDARD LEAD TIME6 WeeksLOGIC TYPEAND GateLOGIC LEVEL - HIGH1.5 V ~ 1.65 VLEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantFEATURES-DETAILED DESCRIPTION2µACURRENT - QUIESCENT (MAX)2µA	PACKAGE / CASE	14-TFSOP (0.173", 4.40mm Width)
NUMBER OF INPUTS 2 NUMBER OF CIRCUITS 4 MOUNTING TYPE 5 MOUNTING TYPE 1 MAX PROPAGATION DELAY @ V, MAX CL 1 MANUFACTURER STANDARD LEAD TIME 6 LOGIC TYPE 6 LOGIC LEVEL - LOW 1 LOGIC LEVEL - LOW 1 LOGIC LEVEL - HIGH 1 LOGIC LEVEL - HIGH 1 LAD FREE STATUS / ROHS STATUS 1 LEAD FREE STATUS 1 L	OTHER NAMES	296-4522-1
NUMBER OF CIRCUITS4MOUNTING TYPESurface MountMOINTING TYPE(Unlimited)MOISTURE SENSITIVITY LEVEL (MSL)1 (Unlimited)MAX PROPAGATION DELAY @ V, MAX CL7.9ns @ 5V, 50pFMANUFACTURER STANDARD LEAD TIME6 WeeksLOGIC TYPEAND GateLOGIC LEVEL - LOW0.5 V ~ 1.65 VLOGIC LEVEL - HIGHI.5 V ~ 3.85 VLEAD FREE STATUS / ROHS STATUSPad free / ROHS CompliantFEATURES-DETAILED DESCRIPTIONAND Gate IC 4 Channel 14-TVSOPCURRENT - QUIESCENT (MAX)BMA 8MA	OPERATING TEMPERATURE	-40°C ~ 125°C
MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 1(Unimited) MAX PROPAGATION DELAY @ V, MAX CL 0 1, 9, 9, 0, 9, 0, 50, 50, 50, 50, 50, 50, 50, 50, 50,	NUMBER OF INPUTS	2
MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) MAX PROPAGATION DELAY @ V, MAX CL 7, 9ns @ 5V, 50pF MANUFACTURER STANDARD LEAD TIME 6 Weeks LOGIC TYPE 6 Weeks LOGIC LEVEL - LOW 0.5 V ~ 1.65 V LOGIC LEVEL - LOW 1.5 V ~ 1.65 V LOGIC LEVEL - HIGH 1.5 V ~ 3.85 V LEAD FREE STATUS / ROHS STATUS 1.5 V ~ 3.85 V LEAD FREE STATUS / ROHS STATUS 1.5 V EATURES - CURRENT - QUIESCENT (MAX) 2.4 MAX 2.4 M	NUMBER OF CIRCUITS	4
MAX PROPAGATION DELAY @ V, MAX CL 798 @ 5V, 50pF MANUFACTURER STANDARD LEAD TIME 6Weeks LOGIC TYPE 7ND AND Gate LOGIC LEVEL - LOW 7.5 V LOGIC LEVEL - HIGH 7.5 V LOGIC LEVEL - HIGH 7.5 V LEAD FREE STATUS / ROHS STATUS 1.5 V ~ 3.85 V LEAD FREE STATUS / ROHS STATUS 1.5 V ~ 3.85 V LEAD FREE STATUS / ROHS STATUS 1.5 V LEAD FREE STATUS 1.5 V LEAD	MOUNTING TYPE	Surface Mount
MANUFACTURER STANDARD LEAD TIME6 WeeksLOGIC TYPEAND GateLOGIC LEVEL - LOW0.5 V ~ 1.65 VLOGIC LEVEL - HIGH1.5 V ~ 3.85 VLEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantFEATURES-DETAILED DESCRIPTIONAND Gate IC 4 Channel 14-TVSOPCURRENT - QUIESCENT (MAX)2µACURRENT - OUTPUT HIGH, LOW8mA, 8mA	MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
LOGIC TYPE AND Gate LOGIC LEVEL - LOW 0.5 V ~ 1.65 V LOGIC LEVEL - HIGH 1.5 V ~ 3.85 V LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant FEATURES - DETAILED DESCRIPTION AND Gate IC 4 Channel 14-TVSOP CURRENT - QUIESCENT (MAX) JµA CURRENT - OUTPUT HIGH, LOW SmA, 8mA	MAX PROPAGATION DELAY @ V, MAX CL	7.9ns @ 5V, 50pF
LOGIC LEVEL - LOW 0.5 V ~ 1.65 V LOGIC LEVEL - HIGH 1.5 V ~ 3.85 V LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant FEATURES - DETAILED DESCRIPTION AND Gate IC 4 Channel 14-TVSOP CURRENT - QUIESCENT (MAX) 2µA	MANUFACTURER STANDARD LEAD TIME	6 Weeks
LGGIC LEVEL - HIGH 1.5 V ~ 3.85 V LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant FEATURES - DETAILED DESCRIPTION A. ND Gate IC 4 Channel 14-TVSOP CURRENT - QUIESCENT (MAX) 2μA SURRENT - OUTPUT HIGH, LOW	LOGIC TYPE	AND Gate
LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant FEATURES - CURRENT - QUIESCENT (MAX) AND Gate IC 4 Channel 14-TVSOP CURRENT - OUTPUT HIGH, LOW 8mA, 8mA	LOGIC LEVEL - LOW	0.5 V ~ 1.65 V
FEATURES-DETAILED DESCRIPTIONAND Gate IC 4 Channel 14-TVSOPCURRENT - QUIESCENT (MAX)2μACURRENT - OUTPUT HIGH, LOW8mA, 8mA	LOGIC LEVEL - HIGH	1.5 V ~ 3.85 V
DETAILED DESCRIPTIONAND Gate IC 4 Channel 14-TVSOPCURRENT - QUIESCENT (MAX)2μACURRENT - OUTPUT HIGH, LOW8mA, 8mA	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
CURRENT - QUIESCENT (MAX) 2µA CURRENT - OUTPUT HIGH, LOW 8mA, 8mA	FEATURES	
CURRENT - OUTPUT HIGH, LOW 8mA, 8mA	DETAILED DESCRIPTION	AND Gate IC 4 Channel 14-TVSOP
	CURRENT - QUIESCENT (MAX)	2μΑ
	CURRENT - OUTPUT HIGH, LOW	8mA, 8mA
DASE PART NUMBER 74ARCUO	BASE PART NUMBER	74AHC08

Related Tags

SN74AHC08DGVR	SN74AHC08DGVR Distributor	SN74AHC08DGVR Supplier
SN74AHC08DGVR Price	SN74AHC08DGVR Pictures	SN74AHC08DGVR Image
SN74AHC08DGVR PDF Datasheet	SN74AHC08DGVR Download Datasheet	SN74AHC08DGVR Datasheet
SN74AHC08DGVR Stock	Buy SN74AHC08DGVR	Buy SN74AHC08DGVR
SN74AHC08DGVR	Supplier	Distributor

Related Products





Copyright @ 2020 Reliable Distributor of Electronic Components - Ocean-Components.com

E-mail: Info@Ocean-Components.com

Address: Room 2102, Connaught Commercial Building, 185 Wan Chai Rd, Wan Chai, Hong Kong

