

N/A	SN65LVDS349PV	SN65LVDS349PWR	
	Part Number:	SN65LVDS349PWR	
	Manufacturer/Brand:	N/A	
	Product description	IC RCVR DIFF QUAD HS 16TSSOP	
	Datasheets:		
	RoHs Status	Lead free / RoHS Compliant	
	Ship From	Hong Kong	
	Shipment Way	DHL/Fedex/TNT/UPS/EMS	
No Picture	REQUEST FOR QUOT	ATION	

Image may be representation. See specifications for product details.

Specifications of SN65LVDS349PWR

PART NUMBERSNGLVDG349PWRMANUFACTURERN/ADESCRIPTIONCRCVR DIFF QUAD HS 16TSSOPLEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantDATA SHEETV/ 3.6 VVOLTAGE - SUPPLYSV 3.6 VSUPLIER DEVICE PACKAGEGeverSUPLIER DEVICE PACKAGESI/SOSRECEIVER HYSTERSISSONPROTOCOLVISPACKAGINGTage Red (TR)PACKAGE / CASESI/SOSOTHER NAMESSI/SOSPACKAGINGSI/SOS (SI/SO)OTHER NAMESSI/SOS (SI/SO)NUMBER OF DRIVERS/RECEIVERSA/AMUNFACTURER STANDARD LEAD TIMESI/SOSMUNFACTURER STANDARD LEAD TIMEGI/SOS (SI/SO)NUMER CASE STATUS (SI/SO)SI/SOSDIELEXSI/SOS		
DescriptionCRCW DIFF QUAD HS 16TSSOPLEAD FREE STATUS / ROHS STATUSLeaf rec / ROHS CompliantDATA SHEETVVOLTAGE - SUPPLYN × 3.6 VTYPEReceiverSUPPLIER DEVICE PACKAGE61/SOSOSREESSUDSRCELVER HYSTERESISSONVPROTOCOLVDSPACKAGING16/SOSO (1.7%, 4.40m Width)OFTER TAMES96/2 R63-2NUMBER OF DRIVERS/RECEIVERS04NUMBER OF DRIVERS/RECEIVERS04MOUNTING TYPE10/Sin CompliantMOUNTING TYPE10/Imited Mainted M	PART NUMBER	SN65LVDS349PWR
LEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantDATA SHEETVOLTAGE - SUPPLY3 V ~ 3.6 VStorp Lee Device PACKAGEReceiverSUPPLIER DEVICE PACKAGE61/SSOPSRIESGSUDSRCELVER HYSTERESISSmVPACKAGINGLVSPACKAGING1050 (0.173°, 4.40mm Width)OFTRER NAMES040 ~ ASS°CNUMBER OF DRIVERS/RECEIVERS040 ~ ASS°CNUMBER OF DRIVERS/RECEIVERS040 ~ ASS°CNUMBER OF DRIVERS/RECEIVERS040 ~ ASS°CMOUNTING TYPE040 ~ ASS°CMOUNTING TYPE040 ~ ASS°CMAUFACTURER STANDARD LEAD TIME040 ~ ASS°CMAUFACTURER STANDARD CAD TIME040 ~ ASS°CMAUFACTURER STANDARD CAD TIME040 ~ ASS°C<	MANUFACTURER	N/A
DATA SHEETVolTAGE - SUPPLY3V ~ 3.6 VYPEReciverSUPLIER DEVICE PACKAGE167SOPSREISSUDSRCELVER HYSTERESISSWPACKAGINGVDSPACKAGI CASESOP (12 G) (1	DESCRIPTION	IC RCVR DIFF QUAD HS 16TSSOP
VOLTAGE - SUPPLYX ~ 36 YAYPERecloreSUPLIER DEVICE PACKAGEI-STSOPSERIESGSUDSRECEIVER HYSTERESIGSMPROTOCOLVDPACKAGINGTage Rel (R)PACKAGE / CASEG-STGOLOPERATING TEMPERATUREG-STGOLNUMER OF DRIVERS/RECEIVERSJ0-2763-C1NUMER OF DRIVERS/RECEIVERSJ6-C6 SCNUMER OF DRIVERS/RECEIVERSJ1-G1 SCMOUNTING TYPEJ1-G1 SCMAUFACTURE STANDARD LEAD TIMESMERSJANUFACTURE STANDARD LEAD TIMESCJANUFACTURE STANDARD LEAD TIMESMERSJANUFACTURE STANDARDSMERSJANUFACTURE STANDARDSMERSJANUFACTURE STANDARD LEAD TIMESMERSJANUFACTURE STANDARDSMERSJANUFACTURE STANDARD LEAD TIMESMERSJANUFACTURE STANDARD STANDARDSMERSJANUFACTURE STANDARD STANDARDSMERSJANUFACTURE STANDARD STANDARDSMERSJANUFACTURE STANDARDSMERSJANUFACTURE STANDARD STANDARDSMERSJANUFACTURE STANDARDSMERSJANUFACTURE STANDARDSMERSJANUFACTURE STANDARDSMERSJANUFACTURE STANDARDSMERSJANUFACTURE STANDARDSMERS<	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
TYFReiverSUPLIER DEVICE PACKAGE6-TSSPSERIES5/LDSRECEIVER HYSTERESIS5/NPACAGINGLDSPACKAGINGConstructionPACKAGE / CASE6-SSOP (Arg. 4, Angm Night)OTHER NAMES6-26762-4024NUMBER OF DRIVERS/RECEIVERS04NUMER OF DRIVERS/RECEIVERS10/Intical (Arg. 4, Angm Night)NUMER OF DRIVERS/RECEIVERS04NUMER OF DRIVERS/RECEIVERS10/Intical (Arg. 4, Angm Night)NUMER SENSTITITY LEVEL (MSL)10/Intical (Arg. 4, Angm Night)NUMATATING TARE SAME (Arg. 4, Angm Night)10/Intical (Arg. 4, Angm Night)NUMATATING SAME (Arg. 4, Angm Night)10/Intical (Arg. 4, Angm Night)NUMATATING TARE SAME (Arg. 4, Angm Night)10/Intical (Arg. 4, Angm Night)NUMATATING TARE SAME (Arg. 4, Angm Night)10/Intical (Arg. 4, Angm Night)NUMATATING SAME (Arg. 4, Angm Night)10/Intical (Arg. 4, Angm Night)NUMATATING SAME (Arg. 4, Angm Night)10/Intical (Arg. 4, Angm Night)NUMATATING SAME (Arg. 4, Angm Night)10/Intical (Arg. 4, Angm Night)NUMATATING SAME (Arg. 4, Angm Night)10/Intical (Arg. 4, Angm Night)NUMATATING SAME (Arg. 4, Angm Night)10/Intical (Arg. 4, Angm Night)NUMATATING SAME (Arg. 4, Angm Night)10/Intical (Arg. 4, Angm Night)NUMATATING SAME (Arg. 4, Angm Night)10/Intical (Arg. 4, Angm Night)NUMATATING SAME (Arg. 4, Angm Night)10/Intical (Arg. 4, Angm Night)NUMATATING SAME (Arg. 4, Angm Night)10/Intical (Arg. 4, Angm Night)NUMATATING SAME (Arg. 4, Angm Night)1	DATA SHEET	
SUPLIER DEVICE PACKAGE6-TSSOPSERIES56/VSRECEIVER HYSTERESIS50/VPROTOCOLLVBPACKAGING76/Re(IR)PACKAGE / CASE6-TSSOP(0.173°, 4.40mm Width)OTHER NAMES96-2786-2OPERATING TEMPERATURE40°C ~ 85°CNUMBER OF DRIVERS/RECEIVERS04MOUNTING TYPE10/Inited)MANUFACTURER STANDARD LEAD TIME6/VERAIANUFACTURER STANDARD LEAD TIME6/VERAMANUFACTURER STANDARD LEAD TIME6/VERAMOUNTING TYPE6/VERAMANUFACTURER STANDARD LEAD TIME6/VERAMANUFACTURER STANDARD LEAD TIME6/VERA	VOLTAGE - SUPPLY	3 V ~ 3.6 V
SeriesSLVSRCEEVER HYSTERESISS0NPACKAGINGLVSPACKAGINGSDS (2017)* 4.00m Width)PACKAGE / CASEG16500 (2017)* 4.00m Width)OTHER NAMES69627632VIDBER OF DRIVERS/RECEIVERS04NUMBER OF DRIVERS/RECEIVERS101600 (2017)* 4.00m Width)MOUTING TYPE101600 (2017)* 4.00m Width)MANUFACTURER STANDARD LEAD TIME6 KesLADA FRESTRIVITY LEVEL (MSL)Ica (2016)* 1000 (2016)*	ТҮРЕ	Receiver
RCETIVER HYSTERESISSimVPROTOCOLLDSPACKAGINGTape Area (TAR)PACKAGINGSape Area (TAR)PACKAGE / CASEGor (Sape (TAR))OTHER NAMESSape 786-28OPERATING TEMPERATURE-40°C ~ 85°CNUMBER OF DRIVERS/RECEIVERSGVAMOUNTING TYPESuface MountMANUFACTURER STANDARD LEAD TIME6 VestaLAD FREATURE (SAL)Sape Area (Sal)MANUFACTURER STANDARD LEAD TIME6 VestaLAD FREATURS (SAL)Same Area (Sal)MANUFACTURER STANDARD LEAD TIMESame Area (Sal)M	SUPPLIER DEVICE PACKAGE	16-TSSOP
PROTOCOL LDS PACKAGING Tape Ren (TR) PACKAGE / CASE G= SSOP (0.173", 4.40mm Width) OTHER NAMES Sd= 2032 (3.40mm Width) OPERATING TEMPERATURE Sd= 2032 (3.40mm Width) NUMBER OF DRIVERS/RECEIVERS O4 MOUNTING TYPE Suface Mount MANUFACTURER STANDARD LEAD TIME G Vesks LEAD FRES STATUS / COLORS Exe (3.40mm Case) (SERIES	65LVDS
PACKAGINGTape Real (TR)PACKAGE / CASE167SOP (0.173", 4.40mm Width)OTHER NAMES96-27863-2OTHER NAMES OF DRIVERS/RECEIVERS040° < 85°C	RECEIVER HYSTERESIS	50mV
PACKAGE / CASE6-TSSOP (0.173", 4.40mm Width)OTHER NAMES96-27863-2OPERATING TEMPERATURE-40°C ~ 85°CNUMBER OF DRIVERS/RECEIVERS0/4MOUNTING TYPESurface MountMOISTURE SENSITIVITY LEVEL (MSL)1 (Unimited)MANUFACTURER STANDARD LEAD TIME6 VeeksLEAD FREE STATUS / ROHS STATUSLead free / ROHS Compliant	PROTOCOL	LVDS
OTHER NAMES296-27863-2OPERATING TEMPERATURE-40°C ~ 85°CNUMBER OF DRIVERS/RECEIVERS0/4MOUNTING TYPESurface MountMOISTURE SENSITIVITY LEVEL (MSL)1 (Unlimited)MANUFACTURER STANDARD LEAD TIME6 WeeksLEAD FREE STATUS / ROHS STATUSLead free / ROHS Compliant	PACKAGING	Tape & Reel (TR)
OPERATING TEMPERATURE-40°C ~ 85°CNUMBER OF DRIVERS/RECEIVERS0/4MOUNTING TYPESurface MountMOISTURE SENSITIVITY LEVEL (MSL)1 (Unimited)MANUFACTURER STANDARD LEAD TIME6 WesksLEAD FREE STATUS / ROHS STATUSLead free / ROHSCOMPLICATION	PACKAGE / CASE	16-TSSOP (0.173", 4.40mm Width)
NUMBER OF DRIVERS/RECEIVERS0/4MOUNTING TYPESurface MountMOISTURE SENSITIVITY LEVEL (MSL)1 (Unimited)MANUFACTURER STANDARD LEAD TIME6 WeeksLEAD FREE STATUS / ROHS STATUSLead free / RoHS Compliant	OTHER NAMES	296-27863-2
MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) MANUFACTURER STANDARD LEAD TIME 6 Weeks LEAD FREE STATUS / ROHS STATUS Lead free / ROHSCompliant	OPERATING TEMPERATURE	-40°C ~ 85°C
MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) MANUFACTURER STANDARD LEAD TIME 6 Weeks LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant	NUMBER OF DRIVERS/RECEIVERS	0/4
MANUFACTURER STANDARD LEAD TIME 6 Weeks LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant	MOUNTING TYPE	Surface Mount
LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant	MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
	MANUFACTURER STANDARD LEAD TIME	6 Weeks
DUPLEX -	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
	DUPLEX	-

DETAILED DESCRIPTION

DATA RATE

BASE PART NUMBER

0/4 Receiver LVDS 16-TSSOP

560Mbps

SN65LVDS349

Related Tags

SN65LVDS349PWR	SN65LVDS349PWR Distributor	SN65LVDS349PWR Supplier
SN65LVDS349PWR Price	SN65LVDS349PWR Pictures	SN65LVDS349PWR Image
SN65LVDS349PWR PDF Datasheet	SN65LVDS349PWR Download Datasheet	SN65LVDS349PWR Datasheet
SN65LVDS349PWR Stock	Buy SN65LVDS349PWR	Buy SN65LVDS349PWR
SN65LVDS349PWR	Supplier	Distributor

Related Products

	SN65LVDS34D		SN65LVDS348PWG4
	Manufacturers: N/A		Manufacturers: N/A
	Description: IC DIFF RECEIVER DUAL HS 8-SOIC	SS	Description: IC DIFF RECEIVER QUAD HS 16TSSOP
	In stock: 78088 pcs		In stock: 27593 pcs
No Picture	RFQ	No Picture	RFQ
	SN65LVDS34DRG4		SN65LVDS349PW
	Manufacturers: N/A		Manufacturers: N/A
SS	Description: IC DIFF RECEIVER H-S 8-SOIC	SS	Description: IC RCVR DIFF QUAD HS 16TSSOP
	In stock: 87234 pcs		In stock: 14049 pcs
No Picture	RFQ	No Picture	RFQ
	SN65LVDS348PWR		SN65LVDS352PW
	Manufacturers: N/A		Manufacturers: N/A
	Description: IC DIFF RECEIVER QUAD HS 16TSSOP		Description: IC RCVR DIFF HS QUAD 24-TSSOP
No Picture	In stock: 53397 pcs	No Picture	In stock: 30037 pcs
	RFQ		RFQ
	SN65LVDS348PW		SN65LVDS348PWRG4
	Manufacturers: N/A		Manufacturers: N/A
	Description: IC DIFF RECEIVER HS QUAD 16TSSOP In stock: 34487 pcs		Description: IC DIFF RECEIVER QUAD HS 16TSSOP In stock: 50441 pcs
No Picture	RFQ	No Picture	RFQ

SN65LVDS352PWG4

Manufacturers: N/A Description: IC DIFF RECEIVER QUAD HS 24TSSOP In stock: 23336 pcs



SN65LVDS34DG4

Manufacturers: N/A Description: IC DIFF RECEIVER H-S 8-SOIC In stock: 55418 pcs

No Picture	RFQ	No Picture	RFQ
	SN65LVDS34DR		SN65LVDS348DRG4
	Manufacturers: N/A Description: IC DIFF RECEIVER H-S 8-SOIC In stock: 96909 pcs		Manufacturers: N/A Description: IC DIFF RECEIVER QUAD HS 16-SOIC In stock: 5757 pcs
No Picture	RFQ	No Picture	RFQ

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

