N/A No Picture

Image may be representation. See specifications for product details.

P82B96PWG4

Part Number:

Manufacturer/Brand: Product description

Datasheets: RoHs Status

Ship From Shipment Way P82B96PWG4

N/A

IC REDRIVER I2C 1CH 8TSSOP

Lead free / RoHS Compliant

Hong Kong

DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

PART NUMBER P82B96PWG4 MANUFACTURER N/A DESCRIPTION LEAD FREE STATUS / ROHS STATUS LEAd free / RoHS Compliant DATA SHEET VOLTAGE - SUPPLY TYPE Buffer, ReDriver SUPPLIER DEVICE PACKAGE SIGNAL CONDITIONING SERIES - PACKAGING Tube PACKAGE / CASE 0-UTPUT OPERATING TEMPERATURE AU°C ~ 85°C NUMBER OF CHANNELS LEAD FREE STATUS / ROHS STATUS LEAD free / RoHS Compliant 1 (Unlimited) MANUFACTURER STANDARD LEAD TIME 6 Weeks LEAD FREE STATUS / ROHS STATUS DETAILED DESCRIPTION Buffer, ReDriver 1 Channel 400kHz 8-TSSOP DELAY TIME - DATA RATE (MAX) 400kHz CURRENT - SUPPLY 4mA		Specifications of P82B96PWG4	
MANUFACTURER DESCRIPTION IC REDRIVER I2C 1CH 8TSSOP LEAD FREE STATUS / ROHS STATUS LEAD free / ROHS Compliant DATA SHEET VOLTAGE - SUPPLY TYPE Buffer, ReDriver SUPPLIER DEVICE PACKAGE SIGNAL CONDITIONING SERIES - PACKAGING Tube PACKAGE / CASE 8-TSSOP (0.173", 4.40mm Width) OUTPUT 2-Wire Bus OPERATING TEMPERATURE A0°C ~ 85°C NUMBER OF CHANNELS I MOISTURE SENSITIVITY LEVEL (MSL) MANUFACTURER STANDARD LEAD TIME LEAD FREE STATUS / ROHS STATUS LEAD free / ROHS Compliant INPUT 2-Wire Bus DETAILED DESCRIPTION Buffer, ReDriver 1 Channel 400kHz 8-TSSOP DELAY TIME - DATA RATE (MAX) 400kHz		Specifications of 1 020301 WOT	
DESCRIPTION LEAD FREE STATUS / ROHS STATUS DATA SHEET VOLTAGE - SUPPLY TYPE SUPPLIER DEVICE PACKAGE SIGNAL CONDITIONING SERIES PACKAGING Tube PACKAGE / CASE OPERATING TEMPERATURE OPERATING TEMPERATURE NUMBER OF CHANNELS MOISTURE SENSITIVITY LEVEL (MSL) MANUFACTURER STATUS / ROHS STATUS LEAD FREE STATUS / ROHS STATUS DETAILED DESCRIPTION BUFFER, ReDriver 8-TSSOP 8-TSSOP 9-C	PART NUMBER	P82B96PWG4	
DESCRIPTION LEAD FREE STATUS / ROHS STATUS DATA SHEET VOLTAGE - SUPPLY TYPE SUPPLIER DEVICE PACKAGE SERIES SERIES PACKAGING PACKAGE / CASE OUTPUT OUTPUT OPERATING TEMPERATURE NOMBER OF CHANNELS MOISTURE SENSITIVITY LEVEL (MSL) MANUFACTURER STATUS / ROHS STATUS LEAD FREE STATUS / ROHS STATUS DELAY TIME DELAY TIME DELAY TIME DELAY TIME LEAD FREE STATUS / ROHS STASOP LEAD FREE STATUS / ROHS STASOP LEAD FREE STATUS / ROHS STASOP LEAD FREE PACKAGE / ROHS Compliant LEAD FREE STATUS / ROHS STATUS DELAY TIME DELAY TIME DELAY TIME AUOKHZ LEAD FREE STATUS / ROHS STASOP DELAY TIME DELAY TIME DELAY TIME AUOKHZ LEAD FREE STATUS / ROHS STASOP DELAY TIME AUOKHZ LEAD FREE STATUS / ROHS COMPLIANCE AND STASOP DELAY TIME DELAY TIME DELAY TIME DELAY TIME AUCH TEMPER AND STATUS LEAD FREE STATUS / ROHS COMPLIANCE AND STASOP DELAY TIME DELAY TIME DELAY TIME AUOKHZ LEAD FREE STATUS / ROHS COMPLIANCE AND STASOP DELAY TIME DELAY TIME AUOKHZ DELAY TIME DELAY TIME DELAY TIME AUOKHZ LEAD FREE STATUS / ROHS COMPLIANCE AND STASOP DELAY TIME AUOKHZ AUOKHZ DELAY TIME AUOKHZ AUOKHZ AUOKHZ DELAY TIME AUOKHZ A	MANUFACTURER	N/A	
DATA SHEET VOLTAGE - SUPPLY Z V ~ 15 V TYPE Buffer, ReDriver SUPPLIER DEVICE PACKAGE SIGNAL CONDITIONING SERIES PACKAGING Tube PACKAGE / CASE B-TSSOP (0.173", 4.40mm Width) OUTPUT CUTPUT OPERATING TEMPERATURE NUMBER OF CHANNELS I MOISTURE SENSITIVITY LEVEL (MSL) MANUFACTURER STANDARD LEAD TIME LEAD FREE STATUS / ROHS STATUS LEAD FREE STATUS / ROHS STATUS DETAILED DESCRIPTION DELAY TIME DATA RATE (MAX) DATA RATE (MAX) BUffer, ReDriver 1 Channel 400kHz 8-TSSOP 100kHz	DESCRIPTION		
DATA SHEET VOLTAGE - SUPPLY TYPE Buffer, ReDriver SUPPLIER DEVICE PACKAGE 8-TSSOP SIGNAL CONDITIONING SERIES PACKAGING Tube PACKAGING Tube PACKAGE / CASE 8-TSSOP (0.173", 4.40mm Width) OUTPUT CUTPUT OPERATING TEMPERATURE NUMBER OF CHANNELS NUMBER OF CHANNELS MOISTURE SENSITIVITY LEVEL (MSL) MANUFACTURER STANDARD LEAD TIME LEAD FREE STATUS / ROHS STATUS LEAD FREE STATUS / ROHS STATUS DETAILED DESCRIPTION Buffer, ReDriver 1 Channel 400kHz 8-TSSOP DELAY TIME - DATA RATE (MAX) A WO C > 15 V A WIF BUS BUFFER, REDriver 1 Channel 400kHz 8-TSSOP 400kHz	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant	
TYPE SUPPLIER DEVICE PACKAGE SIGNAL CONDITIONING SIGNAL CONDITIONING SERIES PACKAGING Tube PACKAGE / CASE PACKAGE / CASE OPERATING TEMPERATURE NUMBER OF CHANNELS IMMOISTURE SENSITIVITY LEVEL (MSL) MANUFACTURER STANDARD LEAD TIME LEAD FREE STATUS / ROHS STATUS DETAILED DESCRIPTION DELAY TIME DATA RATE (MAX) BURGER BURGER, REDriver 1. AUGUSTAGE BURGER, REDriver 1. Channel 400kHz 8-TSSOP 1. AUGUSTAGE 1. AUG			
SUPPLIER DEVICE PACKAGE SIGNAL CONDITIONING SERIES PACKAGING PACKAGE / CASE OUTPUT OUTPUT OPERATING TEMPERATURE MOISTURE SENSITIVITY LEVEL (MSL) MANUFACTURER STANDARD LEAD TIME LEAD FREE STATUS / ROHS STATUS DETAILED DESCRIPTION DELAY TIME DATA RATE (MAX) SERIES 8-TSSOP (0.173", 4.40mm Width) 1 ube	VOLTAGE - SUPPLY	2 V ~ 15 V	
SIGNAL CONDITIONING SERIES PACKAGING Tube PACKAGE / CASE PACKAGE / CASE OUTPUT CUTPUT	TYPE	Buffer, ReDriver	
PACKAGING PACKAGE / CASE PACKAGE / CASE OUTPUT OUTPUT OUTPUT OUTRATING TEMPERATURE NUMBER OF CHANNELS I MOISTURE SENSITIVITY LEVEL (MSL) MANUFACTURER STANDARD LEAD TIME LEAD FREE STATUS / ROHS STATUS INPUT DETAILED DESCRIPTION DELAY TIME DATA RATE (MAX) Tube B-TSSOP (0.173", 4.40mm Width) 2-Wire Bus I (Unlimited) B (Weeks B (Weeks B (Free / ROHS Compliant) B (Weeks B (Wee	SUPPLIER DEVICE PACKAGE	8-TSSOP	
PACKAGING PACKAGE / CASE PACKAGE / C	SIGNAL CONDITIONING	-	
PACKAGE / CASE OUTPUT 2-Wire Bus OPERATING TEMPERATURE -40°C ~ 85°C NUMBER OF CHANNELS 1 MOISTURE SENSITIVITY LEVEL (MSL) MANUFACTURER STANDARD LEAD TIME LEAD FREE STATUS / ROHS STATUS DETAILED DESCRIPTION DELAY TIME DATA RATE (MAX) 8-TSSOP (0.173", 4.40mm Width) 1-Q-Wire Bus 8-TSSOP (0.173", 4.40mm Width) 8-TSOP (0.173", 4.40mm Width) 8	SERIES	-	
OUTPUT OPERATING TEMPERATURE -40°C ~ 85°C NUMBER OF CHANNELS 1 MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) MANUFACTURER STANDARD LEAD TIME 6 Weeks LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant INPUT 2-Wire Bus DETAILED DESCRIPTION Buffer, ReDriver 1 Channel 400kHz 8-TSSOP DELAY TIME DATA RATE (MAX) 400kHz	PACKAGING	Tube	
OPERATING TEMPERATURE -40°C ~ 85°C NUMBER OF CHANNELS 1 MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) MANUFACTURER STANDARD LEAD TIME 6 Weeks LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant INPUT 2-Wire Bus DETAILED DESCRIPTION Buffer, ReDriver 1 Channel 400kHz 8-TSSOP DELAY TIME - DATA RATE (MAX) 400kHz	PACKAGE / CASE	8-TSSOP (0.173", 4.40mm Width)	
NUMBER OF CHANNELS MOISTURE SENSITIVITY LEVEL (MSL) MANUFACTURER STANDARD LEAD TIME 6 Weeks LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant INPUT 2-Wire Bus DETAILED DESCRIPTION Buffer, ReDriver 1 Channel 400kHz 8-TSSOP DELAY TIME - DATA RATE (MAX) 400kHz	OUTPUT	2-Wire Bus	
MOISTURE SENSITIVITY LEVEL (MSL) MANUFACTURER STANDARD LEAD TIME 6 Weeks Lead free / RoHS Compliant INPUT 2-Wire Bus DETAILED DESCRIPTION Buffer, ReDriver 1 Channel 400kHz 8-TSSOP DELAY TIME - DATA RATE (MAX) 1 (Unlimited) 6 Weeks Lead free / RoHS Compliant 2-Wire Bus 400kHz	OPERATING TEMPERATURE	-40°C ~ 85°C	
MANUFACTURER STANDARD LEAD TIME 6 Weeks LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant INPUT 2-Wire Bus DETAILED DESCRIPTION Buffer, ReDriver 1 Channel 400kHz 8-TSSOP DELAY TIME - DATA RATE (MAX) 400kHz	NUMBER OF CHANNELS	1	
LEAD FREE STATUS / ROHS STATUS INPUT 2-Wire Bus DETAILED DESCRIPTION Buffer, ReDriver 1 Channel 400kHz 8-TSSOP DELAY TIME - DATA RATE (MAX) 400kHz	MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)	
2-Wire Bus DETAILED DESCRIPTION Buffer, ReDriver 1 Channel 400kHz 8-TSSOP DELAY TIME - DATA RATE (MAX) 400kHz	MANUFACTURER STANDARD LEAD TIME	6 Weeks	
DETAILED DESCRIPTION Buffer, ReDriver 1 Channel 400kHz 8-TSSOP DELAY TIME - DATA RATE (MAX) 400kHz	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant	
DELAY TIME - DATA RATE (MAX) 400kHz	INPUT	2-Wire Bus	
DATA RATE (MAX) 400kHz	DETAILED DESCRIPTION	Buffer, ReDriver 1 Channel 400kHz 8-TSS	SOP
	DELAY TIME	-	
CURRENT - SUPPLY 4mA	DATA RATE (MAX)	400kHz	
	CURRENT - SUPPLY	4mA	
CAPACITANCE - INPUT 4pF	CAPACITANCE - INPUT	4pF	
BASE PART NUMBER P82B96	BASE PART NUMBER	P82B96	
APPLICATIONS I2C	APPLICATIONS	I ² C	

Related Tags

P82B96PWG4	P82B96PWG4 Distributor	P82B96PWG4 Supplier
P82B96PWG4 Price	P82B96PWG4 Pictures	P82B96PWG4 Image
P82B96PWG4 PDF Datasheet	P82B96PWG4 Download Datasheet	P82B96PWG4 Datasheet
P82B96PWG4 Stock	Buy P82B96PWG4	Buy P82B96PWG4
P82B96PWG4	Supplier	Distributor

Related Products



P82B96PW

Manufacturers: N/A

Description: IC REDRIVER I2C 1CH 8TSSOP In stock: 43136 pcs

RFQ



P82B96DP,118

Manufacturers: NXP Semiconductors / Freescale Description: IC REDRIVER I2C 2CH 8TSSOP

In stock: 76593 pcs **RFQ**



P82B96DRG4

Manufacturers: N/A

Description: IC REDRIVER I2C 1CH 400KHZ 8SOIC In stock: 51379 pcs

RFQ



P82B96DR

Manufacturers: N/A

Description: IC REDRIVER I2C 1CH 400KHZ 8SOIC In stock: 53449 pcs

RFQ



P82B96PN,112

Manufacturers: NXP Semiconductors / Freescale Description: IC REDRIVER I2C 2CH 400KHZ 8DIP

In stock: 4116 pcs

RFQ



P82B96TD,112

Manufacturers: NXP Semiconductors / Freescale Description: IC REDRIVER I2C 2CH 400KHZ 8SO In stock: 54656 pcs

RFQ



P82B96TD/S900,118 Manufacturers: NXP Semiconductors / Freescale

Description: IC REDRIVER I2C 1CH 400KHZ 8SO

In stock: 50801 pcs **RFQ**



P82B96P

Manufacturers: N/A Description: IC REDRIVER I2C 1CH 400KHZ 8DIP

In stock: 52690 pcs

RFQ



P82B96PWR Manufacturers: N/A

Description: IC REDRIVER I2C 1CH 8TSSOP In stock: 56508 pcs

RFQ



P82B96PWRG4 Manufacturers: N/A

Description: IC REDRIVER I2C 1CH 8TSSOP In stock: 52924 pcs

RFQ



P82B96TD/S410,118 Manufacturers: NXP Semiconductors / Freescale

Description: IC REDRIVER I2C 1CH 8SO In stock: 56154 pcs

RFQ



P82B96TD,118 Manufacturers: NXP Semiconductors / Freescale

Description: IC REDRIVER I2C 1CH 400KHZ 8SO In stock: 67907 pcs

RFQ













