

Image may be representation. See specifications for product details.

5PB1110PGGI

Part Number:

Manufacturer/Brand:

Product description

RoHs Status Stock Condition

Datasheets:

Ship From

Shipment Way

5PB1110PGGI

IDT (Integrated Device Technology)

IC CLOCK BUFFER 1:10 20TSSOP

Lead free / RoHS Compliant

21575 pcs stock

5PB1110PGGI.pdf

Hong Kong

DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

PART NUMBER SPB1110PGGI MANUFACTURER IDT (Integrated Device Technology) DESCRIPTION ICCLOCK BUFFER 1:10 20TSSOP LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant QUANTITY AVAILABLE 21575 pcs DATA SHEET STATUS STATUS 1571 SPB1110PGGI.pdf VOLTAGE - SUPPLY 171 V ~ 3.465 V TYPE 560 FROUT BUFFER (Distribution) SUPPLIER DEVICE PACKAGE 20-TSSOP SERIES - CARSON 1100 SPB110PGGI.pdf AUTO- INPUT: OUTPUT 1110 SPB1 STATUS 1100 SPB1 SPB1 SPB1 SPB1 SPB1 SPB1 SPB1 SPB1		Specifications of 5PB1110PGGI
MANUFACTURER IDT (Integrated Device Technology) DESCRIPTION IC CLOCK BUFFER 1:10 20TSSOP LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant QUANTITY AVAILABLE 21575 pc DATA SHEET SPB110PGI.pdf VOLTAGE - SUPPLY 1.71 V ~ 3.465 V TYPE Fanout Buffer (Distribution) SUPPLIER DEVICE PACKAGE 20-TSSOP SERIES - RATIO - INPUT: OUTPUT 1:10 PACKAGE / CASE 20-TSSOP (0.173", 4.40mm Width) OUTPUT LVCMOS OTHER NAMES 800-2897-5 OPERATING TEMPERATURE 40°C ~ 85°C NUMBER OF CIRCUITS 1 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant INPUT LVCMOS FREQUENCY - MAX 200MHz DIFFERENTIAL - INPUT: OUTPUT NO/NO		Specifications of 51 B11101 GG1
DESCRIPTION LEAD FREE STATUS / ROHS STATUS QUANTITY AVAILABLE DATA SHEET	PART NUMBER	5PB1110PGGI
LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant QUANTITY AVAILABLE 21575 pcs DATA SHEET 5PB110PGGI.pdf VOLTAGE - SUPPLY 1.71 V ~ 3.465 V TYPE Fanout Buffer (Distribution) SUPPLIER DEVICE PACKAGE 20-TSSOP SERIES - RATIO - INPUT: OUTPUT 1:10 PACKAGGING Tube PACKAGE / CASE 20-TSSOP (0.173", 4.40mm Width) OUTPUT LVCMOS OTHER NAMES 800-2897-5 OPERATING TEMPERATURE 40°C ~ 85°C NUMBER OF CIRCUITS 1 MOINTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant INPUT LVCMOS FREQUENCY - MAX 200MHz DIFFERENTIAL - INPUT: OUTPUT NO/No	MANUFACTURER	IDT (Integrated Device Technology)
QUANTITY AVAILABLE 21575 pcs DATA SHEET SPB1110PGGL pdf VOLTAGE - SUPPLY 1.71 V ~ 3.465 V TYPE Fanout Buffer (Distribution) SUPPLIER DEVICE PACKAGE 20-TSSOP SERIES - RATIO - INPUT: OUTPUT 1:10 PACKAGGING Tube PACKAGE / CASE 20-TSSOP (0.173", 4.40mm Width) OUTPUT LVCMOS OTHER NAMES 800-2897-5 OPERATING TEMPERATURE 40°C ~ 85°C NUMBER OF CIRCUITS 1 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant INPUT LVCMOS FREQUENCY - MAX 200MHz DIFFERENTIAL - INPUT: OUTPUT NO/No	DESCRIPTION	IC CLOCK BUFFER 1:10 20TSSOP
DATA SHEET VOLTAGE - SUPPLY 1.71 V ~ 3.465 V TYPE FANOUT BUFFER (Distribution) SUPPLIER DEVICE PACKAGE 20-TSSOP RATIO - INPUT: OUTPUT PACKAGING PACKAGE / CASE AUTOMA PACKAGE / CASE OUTPUT LVCMOS OTHER NAMES OPERATING TEMPERATURE NUMBER OF CIRCUITS MOUNTING TYPE MOUNTING TYPE MOUSTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS LEAD free / ROHS Compliant INPUT LVCMOS DIFFERENTIAL - INPUT: OUTPUT 1.71 V ~ 3.465 V RATIO - JN PUT (MSC) 1.72 V — ANOC COMPILATION TO LEAD FREE QUENCY - MAX DIFFERENTIAL - INPUT: OUTPUT 1.71 V ~ 3.465 V A.71 V ~ 3.4	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
VOLTAGE - SUPPLY 1.71 V ~ 3.465 V TYPE Fanout Buffer (Distribution) SUPPLIER DEVICE PACKAGE 20-TSSOP SERIES - RATIO - INPUT:OUTPUT 1:10 PACKAGING Tube PACKAGE / CASE 20-TSSOP (0.173", 4.40mm Width) OUTPUT LVCMOS OTHER NAMES 800-2897-5 OPERATING TEMPERATURE 40°C ~ 85°C NUMBER OF CIRCUITS 1 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant INPUT LVCMOS FREQUENCY - MAX 200MHz DIFFERENTIAL - INPUT: OUTPUT No/No	QUANTITY AVAILABLE	21575 pcs
TYPE Fanout Buffer (Distribution) SUPPLIER DEVICE PACKAGE 20-TSSOP SERIES - RATIO - INPUT: OUTPUT 1:10 PACKAGING Tube PACKAGE / CASE 20-TSSOP (0.173", 4.40mm Width) OUTPUT LVCMOS OTHER NAMES 800-2897-5 OPERATING TEMPERATURE 40°C ~ 85°C NUMBER OF CIRCUITS 1 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant INPUT LVCMOS FREQUENCY - MAX 200MHz DIFFERENTIAL - INPUT: OUTPUT NO/NO	DATA SHEET	5PB1110PGGI.pdf
SUPPLIER DEVICE PACKAGE 20-TSSOP SERIES - RATIO - INPUT:OUTPUT 1:10 PACKAGING Tube PACKAGE / CASE 20-TSSOP (0.173", 4.40mm Width) OUTPUT LVCMOS OTHER NAMES 800-2897-5 OPERATING TEMPERATURE 40°C ~ 85°C NUMBER OF CIRCUITS 1 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant INPUT LVCMOS FREQUENCY - MAX 200MHz DIFFERENTIAL - INPUT:OUTPUT No/No	VOLTAGE - SUPPLY	1.71 V ~ 3.465 V
SERIES - RATIO - INPUT: OUTPUT 1:10 PACKAGING Tube PACKAGE / CASE 20-TSSOP (0.173", 4.40mm Width) OUTPUT LVCMOS OTHER NAMES 800-2897-5 OPERATING TEMPERATURE 40°C ~ 85°C NUMBER OF CIRCUITS 1 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant INPUT LVCMOS FREQUENCY - MAX 200MHz DIFFERENTIAL - INPUT: OUTPUT NO/NO	ТҮРЕ	Fanout Buffer (Distribution)
RATIO - INPUT: OUTPUT PACKAGING PACKAGE / CASE DUTPUT LVCMOS OUTPUT OUTP	SUPPLIER DEVICE PACKAGE	20-TSSOP
PACKAGING PACKAGE / CASE 20-TSSOP (0.173", 4.40mm Width) OUTPUT OUTHOR OTHER NAMES OPERATING TEMPERATURE A0°C ~ 85°C NUMBER OF CIRCUITS MOUNTING TYPE SURface Mount MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS LEAD FREE STATUS / ROHS STATUS NUMBER DIFFERENTIAL - INPUT: OUTPUT NO/NO TUBE	SERIES	-
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OUTPUTLVCMOSOTHER NAMES800-2897-5OPERATING TEMPERATURE-40°C ~ 85°CNUMBER OF CIRCUITS1MOUNTING TYPESurface MountMOISTURE SENSITIVITY LEVEL (MSL)1 (Unlimited)LEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantINPUTLVCMOSFREQUENCY - MAX200MHzDIFFERENTIAL - INPUT: OUTPUTNo/No	PACKAGING	Tube
OTHER NAMES OPERATING TEMPERATURE A0°C ~ 85°C NUMBER OF CIRCUITS 1 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) LEAD FREE STATUS / ROHS STATUS LEAD free / ROHS Compliant INPUT LEVENOR FREQUENCY - MAX NO/NO NO/NO	PACKAGE / CASE	20-TSSOP (0.173", 4.40mm Width)
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NUMBER OF CIRCUITS MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS LEAD FREE STATUS / ROHS STATUS LVCMOS FREQUENCY - MAX DIFFERENTIAL - INPUT: OUTPUT No/No	OTHER NAMES	800-2897-5
MOUNTING TYPE MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS LEAd free / RoHS Compliant LVCMOS FREQUENCY - MAX DIFFERENTIAL - INPUT: OUTPUT Surface Mount L(Unlimited) Lead free / RoHS Compliant LVCMOS No/No	OPERATING TEMPERATURE	-40°C ∼ 85°C
MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant INPUT LVCMOS FREQUENCY - MAX 200MHz DIFFERENTIAL - INPUT: OUTPUT No/No	NUMBER OF CIRCUITS	1
LEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantINPUTLVCMOSFREQUENCY - MAX200MHzDIFFERENTIAL - INPUT:OUTPUTNo/No	MOUNTING TYPE	Surface Mount
INPUT LVCMOS FREQUENCY - MAX 200MHz DIFFERENTIAL - INPUT:OUTPUT No/No	MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
FREQUENCY - MAX 200MHz DIFFERENTIAL - INPUT:OUTPUT No/No	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DIFFERENTIAL - INPUT:OUTPUT No/No	INPUT	LVCMOS
	FREQUENCY - MAX	200MHz
DETAILED DESCRIPTION Clock Fanout Buffer (Distribution) IC 1:10 200MHz 20-TSSOP (0.173", 4.40mm Width)	DIFFERENTIAL - INPUT:OUTPUT	No/No
	DETAILED DESCRIPTION	Clock Fanout Buffer (Distribution) IC 1:10 200MHz 20-TSSOP (0.173", 4.40mm Width)

Related Tags

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Related Products



5PB165025

Manufacturers: Klein Tools Description: HEXAGON PIN BAR

In stock: 937 pcs

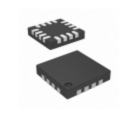
RFQ



5PB1108CMGI

Manufacturers: IDT (Integrated Device Technology) Description: IC CLOCK BUFFER 1:8 16QFN

In stock: 21586 pcs **RFQ**



5PB1106CMGI

Manufacturers: IDT (Integrated Device Technology) Description: IC CLOCK BUFFER 1:6 16DFN

In stock: 30031 pcs

RFQ



5PB150030

Manufacturers: Klein Tools Description: HEXAGON PIN BAR

In stock: 800 pcs

RFQ



5PB1206NDGK8

Manufacturers: IDT (Integrated Device Technology) Description: IC CLOCK BUFFER 20-VFQFPN

In stock: 64489 pcs

RFQ



5PB165030

Description: HEXAGON PIN BAR In stock: 852 pcs

Manufacturers: Klein Tools

RFQ



5PB1110NDGI

Manufacturers: IDT (Integrated Device Technology) Description: IC CLOCK BUFFER 1:10 20VFQFPN In stock: 23675 pcs

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5PB1206NDGK

Manufacturers: IDT (Integrated Device Technology) Description: IC CLOCK BUFFER 20-VFQFPN In stock: 50418 pcs

RFQ



5PB150025 Manufacturers: Klein Tools

Description: HEXAGON PIN BAR In stock: 1145 pcs

RFQ



5PB1106PGGI Manufacturers: IDT (Integrated Device Technology)

Description: IC CLOCK BUFFER 1:6 14TSSOP In stock: 25791 pcs

RFQ





5PB1108PGGI Manufacturers: IDT (Integrated Device Technology)

Description: IC CLOCK BUFFER 1:8 16TSSOP In stock: 25708 pcs

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5PB1104PGGI

Manufacturers: IDT (Integrated Device Technology) Description: IC CLOCK BUFFER 1:4 8TSSOP

In stock: 30479 pcs **RFQ**



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