

	Pericom Semiconductor Corp. (Diodes Incorporated) 3.3V High Speed LVTTL or Balanced Output Programmable Skew Clock Buffer - SuperClock Semiconductor	Images are for reference only. See Product Specifications for product details. If you are interested to buy PI6C39911,Just Email us. Sales@zeanoit.com our sales team will reply you within 24 hours		
hopping Process				
1 > Confirm the product	2 submit the order payment	wait for delivery receive the goods		
Specifications				
location:	НК			
location: Shipment:	HK DHL			
Shipment:	DHL			

Related products

PI6C39911-5J 3.3V High Speed LVTTL or Balanced Output Programmable Skew Clock	DODES PERCON INC.	DEDDES PERCON ME	DEODES PERCON	DEDDES PERCONTINE
Buffer - SuperClock PERICOM	PI6C399111J 3.3V High Speed LVTTL or Balanced Output Programmable Skew Clock Buffer - SuperClock	PI6C39911-2JE IC PROG SKEW CLOCK DRIVER 32PLCC Diodes Incorporated	PI6C3991-5IJ 3.3V High-Speed, Low-Voltage Programmable Skew Clock Buffer SuperClock	PI6C39911JE IC PROG SKEW CLOCK DRIVER 32PLCC Diodes Incorporated
RFQ	RFQ	RFQ	RFQ	RFQ

DEODES. PRINCOM INC.	DECDES. PERCONTINUE	PI6C3991-5J 3.3V High-Speed, Low-Voltage Programmable Skew Clock Buffer	DEDDES / PERCOM (III)	
PI6C3991-2J 3.3V High-Speed, Low-Voltage Programmable Skew Clock Buffer SuperClock	PI6C39911-2J 3.3V High Speed LVTTL or Balanced Output Programmable Skew Clock Buffer - SuperClock	SuperClock PERICOM	PI6C3991-IJ 3.3V High-Speed, Low-Voltage Programmable Skew Clock Buffer SuperClock	PI6C3991-2JE IC PROG SKEW CLOCK DRIVER 32PLCC Diodes Incorporated
RFQ	RFQ	RFQ	RFQ	RFQ

Guess You May Looking For

NEC	NEC	NEC	NEC	NEC
K3484 in stock NEC	TEPSLD0G227M(40)12R in stock NEC	UPD17P228 in stock NEC	UPD6450CX-002 in stock NEC	2SC3360 in stock NEC
RFQ	RFQ	RFQ	RFQ	RFQ
NEC	NEC	NEC	NEC	NEC
FN4L4Z-T1B-A/JM in stock NEC	2SB1150/JM in stock NEC	UPC4744G in stock NEC	RD75P-T1 in stock NEC	UPD780058GC-630-8BT-AT in stock NEC

© Copyright 2013-2018 Zeanoit.com All Rights Reserved. Sales@zeanoit.com

Online Distributor of Electronic Components - Integrated Circuits - Semiconductors - RF transistor- Modules - Capacitors...