

## 6V40088DNBGI8

Part Number	6V40088DNBGI8	
Manufacturer	IDT (Integrated Device Technology)	Integrated Device Te
Description	IC CLK BUFFER 1:4 167MHZ 10DFN	
Quantity Available	2563 pcs in stock	GET A QUO
Datasheets		
6V40088DNBGI8 Price	Request Price & Lead Time Online or Email us: Info@ariat-tech.com	



OTE

Technical Information of 6V40088DNBGI8					
Manufacturer Part Number	6V40088DNBGI8	Category	Integrated Circuits (ICs)		
Manufacturer	IDT (Integrated Device Technology)	Description	IC CLK BUFFER 1:4 167MHZ 10DFN		
Package / Case	Tape & Reel (TR)	Quantity Available	2563		
Voltage - Supply	2.97 V ~ 3.63 V	Туре	Clock/Frequency Synthesizer		
Supplier Device Package	10-DFN (3x3)	Series	-		
Ratio - Input:Output	1:2	Packaging	Tape & Reel (TR)		
Package / Case	10-UFDFN	PLL	Yes with Bypass		
Output	Clock	Operating Temperature	-40°C ~ 85°C		
Number of Circuits	1	Mounting Type	Surface Mount		
Input	Clock, Crystal	Frequency - Max	100MHz		
Divider/Multiplier	No/No	Differential - Input:Output	No/No		

6V40088DNBGI8 2563pcs New and Original in Stock, Find 6V40088DNBGI8 Stock, Datasheet, PDF, Inventory at Ariat-Tech.com Online, Order 6V40088DNBGI8 IDT (Integrated Device Technology) with warrantied and confidence. RFQ 6V40088DNBGI8 : Info@Ariat-Tech.com

## Related parts for 6V40088DNBGI8

Image	Part Number	Description	Manufacturer	Quantity
Linear deal Device Testing	6V41216PGGI	6V41216PGGI IDT	IDT	10 pcs
Filegadad Device Technology	6V41293PGG8	IC CLK GEN PCIE 40UT 20TSSOP	IDT, Integrated Device Technology Inc	500 pcs

Inquiry 6V40088DNBC		/40088DNBGI8 Image ownload 6V40088DNBGI8 Datasheet	6V40088DNBGI8 Picture Manufacturer IDT (Integrated De Technology)	6V40088DNBGI8 PDF evice		
		/40088DNBGI8 Digikey	Supplier 6V40088DNBGI8			
6V40088DNBGI8 Stoc		/40088DNBGI8 Price	6V40088DNBGI8 Electronics	6V40088DNBGI8 Components		
COLDT. Integrated Device Technology	6V41286PGG	6V41286PGG IDT	IDT		21 pcs	
COLDT. Keingrater Device Technology	6V41293NLG	IC CLK GEN PCIE 4OUT 20QFN	IDT, Integ	grated Device Technology Inc	500 pcs	
Contract Device Technology	6V41314PGG	IC CLK GEN1 PCI-EXPRESS 16TSSO	P IDT, Integ	grated Device Technology Inc	500 pcs	
<b>OIDT</b> Helge des Eleven Technology	6V41293NLGI8	IC CLK GEN PCIE 4OUT 20QFN	IDT, Integ	grated Device Technology Inc	500 pcs	
COLDT. Hang start Device Technology	6V40088ENBGI8	IC CLK BUFFER 1:4 167MHZ 10DFN	IDT, Integ	grated Device Technology Inc	500 pcs	
	6V40088DNBGI	IC CLK BUFFER 1:4 167MHZ 10DFN	IDT, Integ	grated Device Technology Inc	500 pcs	
CIDT. Hage deal Device Technology	6V40088CNBGI8	IC CLK BUFFER 1:4 167MHZ 10DFN	IDT, Integ	grated Device Technology Inc	4978 pcs	
<b>DIDT</b> Magnated Dynam Technology	6V41314PGG8	IC CLK GEN1 PCI-EXPRESS 16TSSO	P IDT, Integ	grated Device Technology Inc	500 pcs	
<b>COLDT</b> Programme Torvier Transmissory	6V41293PGGI	IC CLK GEN PCIE 40UT 20TSSOP	IDT, Integ	grated Device Technology Inc	500 pcs	
COLDT. Entry and Device Technology	6V41130NLG	IC GENERAL PARTS LCD 20QFN	IDT, Integ	grated Device Technology Inc	500 pcs	
COLDT. Integrated Device Technology	6V41295NLG8	6V41295NLG8 IDT	IDT		948 pcs	
COLDT. Engrated Device Technology	6V40088ENBGI	IC CLK BUFFER 1:4 167MHZ 10DFN	IDT, Integ	grated Device Technology Inc	500 pcs	
<b>COLOT</b> Magnate Cover Instandage	6V41293NLG8	IC CLK GEN PCIE 4OUT 20QFN	IDT, Integ	grated Device Technology Inc	500 pcs	
Friggetiel Device Technology	6V41293NLGI	IC CLK GEN PCIE 4OUT 20QFN	IDT, Integ	grated Device Technology Inc	500 pcs	
<b>File IDT</b> Hag det Dever Technology	6V41130NLG8	IC GENERAL PARTS LCD 20QFN	IDT, Integ	grated Device Technology Inc	500 pcs	
COLDE: Program Contra Technology	6V41293PGG	IC CLK GEN PCIE 40UT 20TSSOP	IDT, Integ	grated Device Technology Inc	500 pcs	
CONT. Heavy state Concurr Technology	6V41293PGGI8	IC CLK GEN PCIE 40UT 20TSSOP	IDT, Integ	grated Device Technology Inc	500 pcs	
COLDT. Hereater Device Technology	6V40088CNBGI	IC CLK BUFFER 1:4 167MHZ 10DFN	IDT, Integ	grated Device Technology Inc	500 pcs	
() IDT	6V40088CNBGI	IC CLK BUFFER 1:4 167MHZ 10DFN	IDT Inter	grated Device Technology Inc	500	

Electronics Components Distributor – IC Chips & IGBT Module Supplier.

RFQ Email: Info@ariat-tech.com Website: https://www.ariat-tech.com

Copyright Notice  $\textcircled{\mbox{c}}$  1996-2019 ARIAT TECHNOLOGY LIMITED. All rights reserved.