8V40817QG8 Details PDF





8V40817QG8

Part Number:
Manufacturer/Brand:
Product description
Datasheets:
RoHs Status
Ship From
Shipment Way

8V40817QG8 IDT (Integrated Device Technology) IC CLK GENERATOR LVCMOS 20QSOP

Lead free / RoHS Compliant Hong Kong DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

Image may be representation. See specifications for product details.

PART NUMBER8V40817QG8MANUFACTURERIDT (Integrated Device Technology)DESCRIPTIONIC CLK GENERATOR LVCMOS 20QSOPLEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantDATA SHEETSERIESSERIES*OTHER NAMESIDT8V40817QG8 IDT8V40817QG8-NDMOISTURE SENSITIVITY LEVEL (MSL)3 (168 Hours)MANUFACTURER STANDARD LEAD TIMELead free (BeHE Compliant		Specifications of 8V40817QG8
MANUFACTURERIDT (Integrated Device Technology)DESCRIPTIONIC CLK GENERATOR LVCMOS 20QSOPLEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantDATA SHEET*SERIES*OTHER NAMESIDT8V40817QG8 IDT8V40817QG8-NDMOISTURE SENSITIVITY LEVEL (MSL)3 (168 Hours)MANUFACTURER STANDARD LEAD TIME12 Weeks	PART NUMBER	8V40817OG8
LEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantDATA SHEET*SERIES*OTHER NAMESIDT8V40817QG8 IDT8V40817QG8-NDMOISTURE SENSITIVITY LEVEL (MSL)3 (168 Hours)MANUFACTURER STANDARD LEAD TIME12 Weeks		-
DATA SHEETSERIES*OTHER NAMESIDT8V40817QG8 IDT8V40817QG8-NDMOISTURE SENSITIVITY LEVEL (MSL)3 (168 Hours)MANUFACTURER STANDARD LEAD TIME12 Weeks	DESCRIPTION	IC CLK GENERATOR LVCMOS 20QSOP
SERIES*OTHER NAMESIDT8V40817QG8 IDT8V40817QG8-NDMOISTURE SENSITIVITY LEVEL (MSL)3 (168 Hours)MANUFACTURER STANDARD LEAD TIME12 Weeks	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
OTHER NAMES IDT8V40817QG8 IDT8V40817QG8-ND MOISTURE SENSITIVITY LEVEL (MSL) 3 (168 Hours) MANUFACTURER STANDARD LEAD TIME 12 Weeks	DATA SHEET	
IDT8V40817QG8-ND MOISTURE SENSITIVITY LEVEL (MSL) 3 (168 Hours) MANUFACTURER STANDARD LEAD TIME 12 Weeks	SERIES	*
MANUFACTURER STANDARD LEAD TIME 12 Weeks	OTHER NAMES	
	MOISTURE SENSITIVITY LEVEL (MSL)	3 (168 Hours)
LEAD EDEE STATUS / DOUS STATUS	MANUFACTURER STANDARD LEAD TIME	12 Weeks
LEAD FREE STATUS / RONS STATUS	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant

Related Tags

	e Technology) 8V40817QG8	8V40817QG8 Distributor		8V40817QG8 Supplier
V40817QG8 Price		8V40817QG8 Pictures		8V40817QG8 Image
V40817QG8 PDF Data	asheet	8V40817QG8 Download I	Datasheet	8V40817QG8 Datasheet
V40817QG8 Stock		Buy 8V40817QG8		Buy IDT (Integrated Device Technology) 8V40817QG
DT (Integrated Device	e Technology) 8V40817QG8	IDT (Integrated Device T	echnology) Supplier	IDT (Integrated Device Technology) Distributor
IDT (Integrated Device Technology) 8V40817QG8		IDT 8V40817QG8		IDT (Integrated Device Technology) 8V40817QG8
IDT, Integrated Device Technology Inc 8V40817QG8		Integrated Device Technology (IDT) 8V40817QG8		
		Relate	d Products	
	8V40817QGI			8V41S104NLGI8
Manufacturers: IDT (Integrate Description: IC CLK GENERATO In stock: Out stock			Integrated Device Technology	Manufacturers: IDT (Integrated Device Technology) Description: IC CLOCK MANANGEMENT In stock: Out stock
	RFQ			RFQ
	8V41S104NLGI		4	8V49NS0312NLGI
Manufacturers: IDT (Integrated Device Description: IC CLOCK MANANGEMEN In stock: Out stock				Manufacturers: IDT (Integrated Device Technology) Description: IC CLOCK GENERATOR 64-VFQFPN In stock: 213 pcs
	RFQ			RFQ
	RFQ 8V41NS0412NLGI			
			Experimental Control C	RFQ 8V43FS92432PRGI Manufacturers: IDT (Integrated Device Technology) Description: IC NETWORK TIMING 48LQFP In stock: Out stock
	8V41NS0412NLGI Manufacturers: IDT (Integrated Description: NG ULTRA LOW JI			8V43FS92432PRGI Manufacturers: IDT (Integrated Device Technology) Description: IC NETWORK TIMING 48LQFP
	8V41NS0412NLGI Manufacturers: IDT (Integrated Description: NG ULTRA LOW JI In stock: 207 pcs			8V43FS92432PRGI Manufacturers: IDT (Integrated Device Technology) Description: IC NETWORK TIMING 48LQFP In stock: Out stock
	8V41NS0412NLGI Manufacturers: IDT (Integrated Description: NG ULTRA LOW JI In stock: 207 pcs RFQ	d Device Technology)		8V43FS92432PRGI Manufacturers: IDT (Integrated Device Technology) Description: IC NETWORK TIMING 48LQFP In stock: Out stock RFQ
	8V41NS0412NLGI Manufacturers: IDT (Integrated Description: NG ULTRA LOW JI In stock: 207 pcs RFQ 8V41N351Y-01LF Manufacturers: IDT (Integrated Description: IC CLOCK GENERA	d Device Technology)		 8V43FS92432PRGI Manufacturers: IDT (Integrated Device Technology) Description: IC NETWORK TIMING 48LQFP In stock: Out stock RFQ 8V49NS0412NLGI Manufacturers: IDT (Integrated Device Technology) Description: NG CLOCK GENERATOR WITH FOUR DIV
	8V41NS0412NLGI Manufacturers: IDT (Integrated Description: NG ULTRA LOW JI In stock: 207 pcs RFQ 8V41N351Y-01LF Manufacturers: IDT (Integrated Description: IC CLOCK GENERA In stock: 59 pcs	d Device Technology)		 BV43FS92432PRGI Manufacturers: IDT (Integrated Device Technology) Description: IC NETWORK TIMING 48LQFP In stock: Out stock RFQ BV49NS0412NLGI Manufacturers: IDT (Integrated Device Technology) Description: NG CLOCK GENERATOR WITH FOUR DIV In stock: 309 pcs
	8V41NS0412NLGI Manufacturers: IDT (Integrated Description: NG ULTRA LOW JI In stock: 207 pcs RFQ 8V41N351Y-01LF Manufacturers: IDT (Integrated Description: IC CLOCK GENERA In stock: 59 pcs RFQ	d Device Technology) ATOR 56VFQFPN		BV43FS92432PRGI Manufacturers: IDT (Integrated Device Technology) Description: IC NETWORK TIMING 48LQFP In stock: Out stock RFQ BV49NS0412NLGI Manufacturers: IDT (Integrated Device Technology) Description: NG CLOCK GENERATOR WITH FOUR DIV Description: NG CLOCK GENERATOR WITH FOUR DIV In stock: 309 pcs
	8V41NS0412NLGI Manufacturers: IDT (Integrated Description: NG ULTRA LOW JI In stock: 207 pcs RFQ 8V41N351Y-01LF Manufacturers: IDT (Integrated Description: IC CLOCK GENERA In stock: 59 pcs RFQ 8V43FS92432PRGI8 Manufacturers: IDT (Integrated Description: IC NETWORK TIME	d Device Technology) ATOR 56VFQFPN	Integrated Device Technology	SV43FS92432PRGI Manufacturers: IDT (Integrated Device Technology) Description: IC NETWORK TIMING 48LQFP Is stock: Out stock RFQ SV49NS0412NLGI Manufacturers: IDT (Integrated Device Technology) Description: NG CLOCK GENERATOR WITH FOUR DIX Description: NG CLOCK GENERATOR WITH FOUR DIX Is stock: 309 pcs RFQ SV40817QG Manufacturers: IDT (Integrated Device Technology)
	8V41NS0412NLGI Manufacturers: IDT (Integrated Description: NG ULTRA LOW JI In stock: 207 pcs RFQ 8V41N351Y-01LF Manufacturers: IDT (Integrated Description: IC CLOCK GENERAL In stock: 59 pcs RFQ 8V43FS92432PRGI8 Manufacturers: IDT (Integrated Description: IC NETWORK TIME IN stock: Out stock	d Device Technology) ATOR 56VFQFPN	Integrated Device Technology	SV43FS92432PRGI Manufacturers: IDT (Integrated Device Technology) Description: IC NETWORK TIMING 48LQFP In stock: Out stock RFQ SV49NS0412NLGI Manufacturers: IDT (Integrated Device Technology) Description: NG CLOCK GENERATOR WITH FOUR DIV Description: NG CLOCK GENERATOR WITH FOUR DIV To stock: 309 pcs SV40817QG Manufacturers: IDT (Integrated Device Technology) Sveription: IC CLK GENERATOR LVCMOS 20QSOP In stock: Out stock
	8V41NS0412NLGI Manufacturers: IDT (Integrated Description: NG ULTRA LOW JI In stock: 207 pcs RFQ 8V41N351Y-01LF Manufacturers: IDT (Integrated Description: IC CLOCK GENERA In stock: 59 pcs RFQ 8V43FS92432PRGI8 Manufacturers: IDT (Integrated Description: IC NETWORK TIME In stock: Out stock In stock: Out stock	d Device Technology) ATOR 56VFQFPN d Device Technology) ING 48LQFP	Integrated Device Technology	SV43FS92432PRGI Manufacturers: IDT (Integrated Device Technology) Description: IC NETWORK TIMING 48LQFP In stock: Out stock RFQ SV49NS0412NLGI Manufacturers: IDT (Integrated Device Technology) Description: NG CLOCK GENERATOR WITH FOUR DIX Description: IC CLK GENERATOR WITH FOUR DIX Description: IC CLK GENERATOR LVCMOS 20QSOP Description: IC CLK GENERATOR LVCMOS 200

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



RoHS