

## QS3VH253PAG

Integrated Device Technology

Images are for reference only. See Product Specifications for product details. Buy QS3VH253PAG with confidence from Component-World.HK, 1 Year Warranty

Integrated Device Technology

Part Number: QS3VH253PAG **Manufacturer IDT (Integrated Device Technology)** 

**Description** IC BUS SWITCH DUAL 4:1 16-TSSOP

Data sheet: IDTQS3VH253 IDT Suffixes

RoHs Status: Lead free / RoHS Compliant

**Ship From:** Hong Kong

Shipment Way: DHL/Fedex/TNT/UPS/EMS

**Request For Quotation** 

	1
PRODUCT PARAMETER	
Part Number	
Description	

PRODUCT PARAMETER					
Part Number	QS3VH253PAC	3	Manufacturer	IDT (Integrated Device Technology)	
Description	IC BUS SWITC	H DUAL 4:1 16-TSSOP	Lead Free Status / RoHS Status	Lead free / RoHS Compliant	
Quantity Available	103582 pcs		Data sheet	IDTQS3VH253 IDT Suffixes	
Category	Integrated Circu	uits (ICs)	Voltage Supply Source	Single Supply	
Voltage - Supply	2.3 V ~ 3.6 V		Туре	Bus Switch	
Supplier Device Package	16-TSSOP		Series	3VH	
Packaging	Tube		Package / Case	16-TSSOP (0.173", 4.40mm Width)	
Other Names	800-2628-5 IDTQS3VH253 IDTQS3VH253		Operating Temperature	-40°C ~ 85°C	
Mounting Type	Surface Mount		Moisture Sensitivity Level (MSL)	1 (Unlimited)	
Manufacturer Standard Lead Ti	me 10 Weeks		Lead Free Status / RoHS Status	Lead free / RoHS Compliant	
Independent Circuits	1		Detailed Description	Bus Switch 2 x 4:1 16-TSSOP	
Current - Output High, Low	-		Circuit	2 x 4:1	
Base Part Number	3VH253				

Part#: QS3VH245QG8

Description: IC BUS SWITCH 8:1 HI 16-TSSOP

Description: IC BUS SWITCH 8BIT 20-QSOP

Description: IC HOTSWITCH 10BIT BUS 24-QSOP

Part#: QS3VH2861QG

Part#: QS3VH251QG8

Part#: QS3VH257QG

() IDT

() IDT

() IDT

(DIDT

() IDT

() IDT

**DIDT** Description: IC BUS SWITCH 8:1 500MHZ 16-QSOP

Part#: QS3VH257QG8

Description: IC MUX/DEMUX SW QUAD 2:1 16-QSOP

() IDT Description: IC MUX/DEMUX QUAD 2:1 16QSOP

Part#: QS3VH245PAG8 () IDT Description: IC BUS SWITCH 8BIT 20-TSSOP

Part#: QS3VH251QG

Part#: QS3VH253QG

Description: IC BUS SWITCH DUAL 4:1 16QSOP

Description: IC BUS SWITCH 8:1 500MHZ 16-QSOP

Part#: QS3VH251PAG

Description: IC MUX/DEMUX SW QUAD 2:1 16TSSOP

Part#: QS3VH245PAG

Related keywords for QS3VH253PAG

QS3VH253PAG download datasheet

Integrated Device Technology (IDT) QS3VH253PAG

Description: IC BUS SWITCH 8BIT HI 20TSSOP

IDT (Integrated Device Technology) QS3VH253PAG QS3VH253PAG distributor

IDT (Integrated Device Technology) QS3VH253PAG IDT QS3VH253PAG

Manufacturers: IDT (Integrated Device Technology)

QS3VH253PAG supplier

QS3VH253PAG stock buy QS3VH253PAG IDT (Integrated Device Technology) QS3VH253PAG IDT, Integrated Device Technology Inc QS3VH253PAG

 $Reliable \ Stocking \ Distributor \ of \ Electronic \ Components \ @ \ 2003-2021 \ Component-World.com \ All \ Rights \ Reserved.$ E-mail: info@Components-World.com

QS3VH253PAG datasheet

QS3VH253PAG price







1 110500	TIANAMETER						
Part Nur	mber		QS3VH253PAG		Manufacturer	IDT (Integrated Device Te	chnology)
Descrip	tion		IC BUS SWITCH DUAL 4:1 16-TSSOP		Lead Free Status / RoHS Status	Lead free / RoHS Complia	ınt
Quantity	y Available		103582 pcs		Data sheet	IDTQS3VH253 IDT Suffixes	
Categor	у		Integrated Circuits (ICs)		Voltage Supply Source	Single Supply	
Voltage	- Supply		2.3 V ~ 3.6 V		Туре	Bus Switch	
Supplier	r Device Package		16-TSSOP		Series	3VH	
Packagi	ing		Tube		Package / Case	16-TSSOP (0.173", 4.40m	ım Width)
Other Na	ames		800-2628-5 IDTQS3VH253PAG IDTQS3VH253PAG-ND		Operating Temperature	-40°C ~ 85°C	
Mountin	Mounting Type		Surface Mount		Moisture Sensitivity Level (MSL)	1 (Unlimited)	
	Manufacturer Standard Lead Time		10 Weeks		Lead Free Status / RoHS Status	Lead free / RoHS Complia	
-	Independent Circuits		1		Detailed Description	Bus Switch 2 x 4:1 16-TSS	30P
	- Output High, Low		-	<u>-</u>	Circuit	2 x 4:1	
Base Pa	art Number		3VH253				
Device Techno		stock available now	Electronic Components. We specialize in a . Request a quote from electronics compor				)T (Integrated
RELATED	D PRODUCTS						
	Part#: QS3VH253PA	G8		Manufacturers:	IDT (Integrated Device Technology)		
Integrated Device Technology	Description: IC MUX/	DEMIIX SW DUAL 4	·1 16TSSOP				RFQ
	Bootipion: 10 Moza	DEMOR OV DONE					
	Part#: QS3VH245SO	G		Manufacturers:	IDT (Integrated Device Technology)		
Integrated Device Technology							RFQ
	Description: IC BUS	SWITCH 8BIT HI 20-	SOIC				
	Part#: QS3VH257S10	G		Manufacturers:	IDT (Integrated Device Technology)		
IDT.							RFQ
	Description: IC MUX/	DEMUX QUAD 2:1 1	6SOIC				
	Dowlff, OC2V/LI2E7DA	C0		Manufacturara	IDT (Integrated Device Technology)		
() IDT	Part#: QS3VH257PA	G8			RFQ		
Integrated Device Technology	Description: IC MUX/	DEMUX SW QUAD 2	2:1 16TSSOP				
() IDT	Part#: QS3VH257PA	G		Manufacturers:	IDT (Integrated Device Technology)		RFQ
Integrated Device Technology	Description: IC MUX/	DEMUX QUAD 2:1 1	6TSSOP				
(DIDT.	Part#: QS3VH253QG	68		Manufacturers:	IDT (Integrated Device Technology)		RFQ
Integrated Device Technology	Description: IC MUX/	DEMUX SW DUAL 4	:1 16-QSOP				
<b>4</b> 0	Part#: QS3VH245SO	G8		Manufacturers:	IDT (Integrated Device Technology)		DEO
Integrated Device Technology	Description: IC BUS	SWITCH 8BIT HI 20-	SOIC				RFQ
	Part#: QS3VH245QG	<b>.</b>		Manufacturers:	IDT (Integrated Device Technology)		
Integrated Device Technology	Description: IC BUS	SWITCH 8BIT HI 200	)SOP				RFQ
	Bootinption: 10 Boot	500110511111200					
	Part#: QS3VH257S10	G8		Manufacturers:	IDT (Integrated Device Technology)		
IDT.			2.4.40.0015				RFQ
	Description: IC MUX/	DEMUX SW QUAD 2	2:1 16-SOIC				
	Dorth. 000/1/05/5	C0		Manufact	IDT (Integrated Device T. J. )		
() IDT	Part#: QS3VH251PA	G8		Manutacturers:	IDT (Integrated Device Technology)		RFQ
Integrated Device Technology	Description: IC BUS	SWITCH ON HI 46 TO	CCOD				

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ