



#### FST3383MTCX

anufacturer Part Number:   FST3383MTCX     anufacturer / Brand   AMI Semiconductor / ON Semiconductor     art of Description:   IC SWITCH BUS EXCH 10BIT 24TSSOP     atasheets:   FST3383MTCX.pdf     ead Free Status / RoHS Status:   Image: Compliant     tock Condition:   New original, 2000 pcs Stock Available.     hip From:   Hong Kong     blue/Fedex/TNT/UPS   DHL/Fedex/TNT/UPS			
art of Description:IC SWITCH BUS EXCH 10BIT 24TSSOPatasheets:FST3383MTCX.pdfead Free Status / RoHS Status:S 2 Lead free / RoHS Complianttock Condition:New original, 2000 pcs Stock Available.hip From:Hong Kong	anufacturer Part Number:	FST3383MTCX	
atasheets:   FST3383MTCX.pdf     ead Free Status / RoHS Status:   Image: Compliant Compliant     tock Condition:   New original, 2000 pcs Stock Available.     hip From:   Hong Kong	anufacturer / Brand	AMI Semiconductor / ON Semiconductor	
GET A QUOTE   Get A QUOTE   Get A QUOTE   Itock Condition: New original, 2000 pcs Stock Available.   hip From: Hong Kong	art of Description:	IC SWITCH BUS EXCH 10BIT 24TSSOP	
ead Free Status / RoHS Status:   Image: Status / RoHS Compliant     tock Condition:   New original, 2000 pcs Stock Available.     hip From:   Hong Kong	atasheets:	FST3383MTCX.pdf	
hip From: Hong Kong	ead Free Status / RoHS Status:	💽 🛫 Lead free / RoHS Compliant	GETA QUOTE
	tock Condition:	New original, 2000 pcs Stock Available.	
hipment Way: DHL/Fedex/TNT/UPS	hip From:	Hong Kong	
	hipment Way:	DHL/Fedex/TNT/UPS	

FST3383MTCX 100% New Original 2000pcs in Stock, Find FST3383MTCX Price, Stock, datasheet at IC Components Ltd Online, buy FST3383MTCX AMI Semiconductor / ON Semiconductor with warrantied. 100% guarantee confidence. RFQ FST3383MTCX: Info@IC-Components.com

# The specifications of FST3383MTCX

Part Number	FST3383MTCX Manufacturer / Brand		AMI Semiconductor / ON Semiconductor	
Series	-	Moisture Sensitivity Level (MSL)	1 (Unlimited)	
Base Part Number	3383	Package / Case	24-TSSOP (0.173", 4.40mm Width)	
Packaging	Tape & Reel (TR)	Mounting Type	Surface Mount	
Supplier Device Package	24-TSSOP	Operating Temperature	-40°C ~ 85°C	
Detailed Description	Bus FET Exchange Switch 5 x 2:2 24-TSSOP	Туре	Bus FET Exchange Switch	
Voltage - Supply	4 V ~ 5.5 V	Circuit	5 x 2:2	
Voltage Supply Source	Single Supply	Current - Output High, Low	-	
Independent Circuits	1	Stock Quantity	2000 pcs Stock	
Category	Integrated Circuits (ICs) > Logic - Signal Switches, Multiplexers, Decoders Description		IC SWITCH BUS EXCH 10BIT 24TSSOP	
Lead Free Status / RoHS Status	Lead free / RoHS Compliant			

### Keywords realted to FST3383MTCX

AMI Semiconductor / ON Semiconductor	FST3383MTCX part	FST3383MTCX Price	FST3383MTCX Distributor	
FST3383MTCX	FST3383MTCX Technical	FST3383MTCX Stock	FST3383MTCX Inventory	
FST3383MTCX Supplier	FST3383MTCX Online Order	FST3383MTCX Inquiry	FST3383MTCX Image	
FST3383MTCX Picture	FST3383MTCX pdf	FST3383MTCX datasheet	FST3383MTCX data sheet	
FST3383MTCX pdf datasheet	Download FST3383MTCX datasheet	AMI Semiconductor / ON Semiconductor Manufacturer	AMI Semiconductor / ON Semiconductor	
			FST3383MTCX	
ON Semiconductor FST3383MTCX	Aptina / ON Semiconductor FST3383MTCX	Catalyst Semiconductor / ON Semiconductor	PulseCore Semiconductor / ON Semiconductor	
		FST3383MTCX	FST3383MTCX	
Sanyo Semiconductor / ON Semiconductor				
FST3383MTCX				

# You May Be Also Be interested In:

numer 🕢 martin	FST3384 Description: FST3384 FAIRCHILD SOP Manufacturers: Fairchild/ON Semiconductor In Stock: New original, 21400 pcs Stock Available. Quote: RFQ	STITUTE	FST3345MTC Description: IC SWITCH BUS 8BIT TTL 20TSSOP Manufacturers: AMI Semiconductor / ON Semiconductor In Stock: New original, 4200 pcs Stock Available. Quote: RFQ		FST3306MTCX Description: IC SWITCH BUS 2BIT LP HS 8TSSOP Manufacturers: AMI Semiconductor / ON Semiconductor In Stock: New original, 10000 pcs Stock Available. Quote: RFQ
HITTURE CONTRACTOR	FST34170MTDX Description: IC MUX/DEMUX 1X2 56TSSOP Manufacturers: AMI Semiconductor / ON Semiconductor In Stock: New original, 1000 pcs Stock Available. Quote: RFQ	STATISTICS	FST3345MTCX Description: IC SWITCH BUS 8BIT TTL 20TSSOP Manufacturers: AMI Semiconductor / ON Semiconductor In Stock: New original, 2500 pcs Stock Available. Quote: RFQ	<b>()</b>	FST34170MTDX-NL Description: FST34170MTDX-NL Fairchild TSSOP-56 Manufacturers: Fairchild/ON Semiconductor In Stock: New original, 1000 pcs Stock Available. Quote: RFQ
annan	FST3384QSC Description: IC SWITCH BUS 10BIT LP 24QSOP Manufacturers: AMI Semiconductor / ON Semiconductor In Stock: New original, 100 pcs Stock Available. Quote: RFQ	ti kadondarki"	FST32X245QSPX Description: IC SWITCH BUS 16BIT TTL 40QVSOP Manufacturers: AMI Semiconductor / ON Semiconductor In Stock: New original, 2500 pcs Stock Available. Quote: RFQ	ranana	FST3384QSCX Description: IC SWITCH BUS 10BIT LP 24QSOP Manufacturers: AMI Semiconductor / ON Semiconductor In Stock: New original, 62500 pcs Stock Available. Quote: RFQ
numer 🕢 📷	FST3306MTCX TSSOP8 Description: FST3306MTCX TSSOP8 FAIRCHILD TSSOP8 Manufacturers: Fairchild/ON Semiconductor In Stock: New original, 1600 pcs Stock Available. Quote: RFQ	and the second sec	FST3257QSC Description: MUX/DEMUX QUAD 2:1 TTL 16QSOP Manufacturers: AMI Semiconductor / ON Semiconductor In Stock: New original, 200 pcs Stock Available. Quote: RFQ		FST3383WMX. Description: FST3383WMX. FAI SOP247.2 Manufacturers: FAI In Stock: New original, 33000 pcs Stock Available. Quote: RFQ
	FST3383QSC		FST3383MTC		FST3257QSCX

#### FST3383QSC

Description: IC SWITCH BUS EXCH 10BIT 24QSOP Manufacturers: AMI Semiconductor / ON Semiconductor

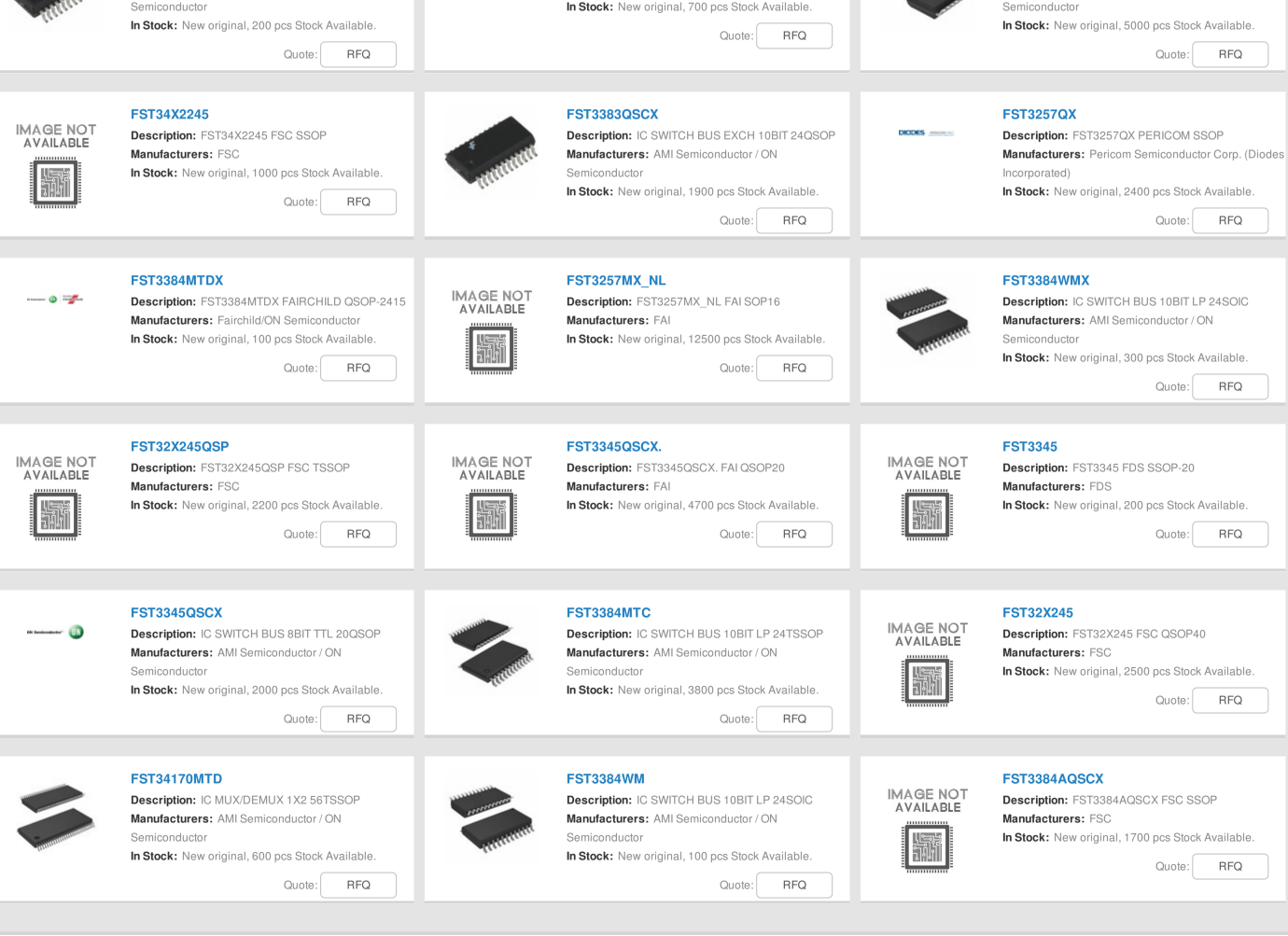
#### **FST3383MTC**

--- 🔘 🚟

- **Description:** FST3383MTC FAIRCHILD TSSOP24 Manufacturers: Fairchild/ON Semiconductor In Stock: New original, 700 pcs Stock Available.

Description: MUX/DEMUX QUAD 2:1 TTL 16QSOP

Manufacturers: AMI Semiconductor / ON





Email: Info@IC-Components.com

TEL: 00 852 - 30501935 FAX: 00 852 - 30501945

Address: 6H Block 1, Sherwood Court, Kingswood Villa, Tin Shui Wai, New Territories, Hong Kong

IC Components Ltd is Distributor of IC and Capacitors Electronic Components @ 2018 IC-Components.com All right Reserved.