























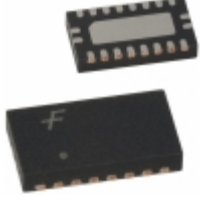




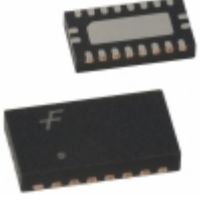


<div><div><div><div><div></div><div></div></div><div><div>Formerly</div><div></div></div></div></div></div>	<div><div>FSAV433MTC</div></div>
<div><div><div><div><div></div><div></div><div></div><div></div></div><div></div><div>Not Actual Photo YIC International Co., Limited.</div><div></div><div></div><div></div><div></div></div></div></div>	<div><div>Manufacturer Part Number:</div><div>FSAV433MTC</div></div>
	<div><div>Manufacturer/Brand:</div><div>Fairchild/ON Semiconductor</div></div>
	<div><div>Part of Description:</div><div>IC SWITCH VIDEO 3CH 3:1 20TSSOP</div></div>
	<div><div>Datasheets:</div><div> FSAV433MTC.pdf</div></div>
	<div><div>RoHs Status:</div><div> Lead free / RoHS</div></div>
	<div><div>Stock Condition:</div><div>Compliant New original, 2694 pcs Stock Available.</div></div>
<div><div>Ship From:</div><div>Hong Kong</div></div>	
<div><div>Shipment Way:</div><div>DHL/Fedex/TNT/UPS/EMS</div></div>	

Specifications

Part Number	FSAV433MTC
Manufacturer	Fairchild/ON Semiconductor
Description	IC SWITCH VIDEO 3CH 3:1 20TSSOP
Category	Integrated Circuits (ICs) > Interface - Analog Switches -
Part Status	2694 pcs Stock
Voltage - Supply, Single (V+)	2.3 V ~ 3.6 V
Voltage - Supply, Dual (V±)	-
Switch Circuit	-
Supplier Device Package	20-TSSOP
Series	-
Packaging	Tape & Reel (TR)
Package / Case	20-TSSOP (0.173", 4.40mm Width)
Operating Temperature	-40°C ~ 85°C (TA)
On-State Resistance (Max)	9 Ohm
Number of Channels	3
Multiplexer/Demultiplexer Circuit	3:1
Features	RGB
Applications	Video
-3db Bandwidth	550MHz

You May Be Also Be interested

<div>In:</div> <div><div><div><div><div></div><div></div></div><div><div>Formerly</div><div></div></div></div></div></div> <div><div>FSAV430QSCX</div><div>Fairchild/ON Semiconductor</div><div>IC VIDEO SWITCH QUAD 2X1</div><div>16QSOP</div></div>	<div><div><div><div><div></div><div></div></div><div><div>Formerly</div><div></div></div></div></div></div> <div><div>FSAV430QSC</div><div>Fairchild/ON Semiconductor</div><div>IC VIDEO SWITCH QUAD 2X1</div><div>16QSOP</div></div>	<div><div></div><div><div>FSAV450BQX</div><div>AMI Semiconductor / ON Semiconductor</div><div>IC VIDEO SWITCH QUAD 2X1</div><div>16DQFN</div></div></div>	<div><div><div><div><div></div><div></div></div><div><div>Formerly</div><div></div></div></div></div></div> <div><div>FSAV433MTCX</div><div>Fairchild/ON Semiconductor</div><div>IC SWITCH VIDEO 3CH 3:1</div><div>20TSSOP</div></div>
<div><div></div><div><div>FSAV433BQX</div><div>Fairchild/ON Semiconductor</div><div>IC SWITCH VIDEO 3CH 3:1</div><div>20DQFN</div></div></div>	<div><div><div><div><div></div><div></div></div></div></div><div><div>FSAV433MTC</div><div>AMI Semiconductor / ON Semiconductor</div><div>IC SWITCH VIDEO 3CH 3:1</div><div>20TSSOP</div></div></div>	<div><div><div><div><div></div><div></div></div></div></div><div><div>FSAV433MTCX</div><div>AMI Semiconductor / ON Semiconductor</div><div>IC SWITCH VIDEO 3CH 3:1</div><div>20TSSOP</div></div></div>	<div><div></div><div><div>FSAV433BQX</div><div>AMI Semiconductor / ON Semiconductor</div><div>IC SWITCH VIDEO 3CH 3:1</div><div>20DQFN</div></div></div>

FSAV433MTC Related keyword

More

FSAV433MTC Fairchild/ON Semiconductor	FSAV433MTC Data Sheet	FSAV433MTC Datasheets	FSAV433MTC PDF	Fairchild/ON Semiconductor FSAV433MTC
FSAV433MTC Electronic	FSAV433MTC Components	FSAV433MTC Distributor	FSAV433MTC Image	FSAV433MTC Part
FSAV433MTC Price	FSAV433MTC Manufacturer	FSAV433MTC Picture	FSAV433MTC Stock	FSAV433MTC Inventory
FSAV433MTC New	FSAV433MTC Original	FSAV433MTC Warranted	FSAV433MTC RFQ	FSAV433MTC Order Online