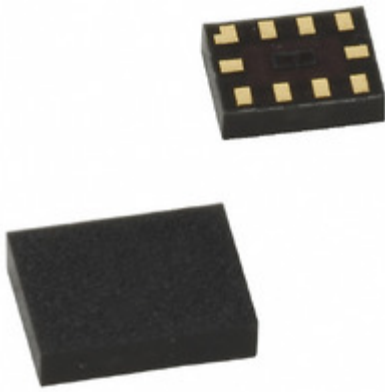
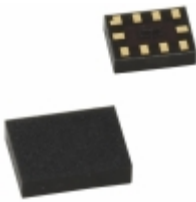
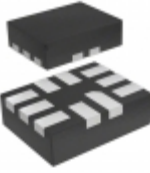
 Formerly FAIRCHILD.	FSUSB11L10X
	Manufacturer Part Number: FSUSB11L10X
	Manufacturer/Brand: Fairchild/ON Semiconductor
	Part of Description: IC USB SWIT DUAL 1X1 10MICROPAK
	Datasheets:  FSUSB11L10X.pdf
	RoHs Status:  Lead free / RoHS
	Stock Condition: Compliant New original, 74516 pcs Stock Available.
	Ship From: Hong Kong
Image may be representation. See specs for product details.	Shipment Way: DHL/Fedex/TNT/UPS/EMS

Specifications

Part Number	FSUSB11L10X
Manufacturer	Fairchild/ON Semiconductor
Description	IC USB SWIT DUAL 1X1 10MICROPAK
Category	Integrated Circuits (ICs) > Interface - Analog Switches -
Part Status	74516 pcs Stock
Voltage - Supply, Single (V+)	1.65 V ~ 5.5 V
Voltage - Supply, Dual (V±)	-
Switch Circuit	SPDT
Supplier Device Package	10-MicroPak™
Series	-
Packaging	Tape & Reel (TR)
Package / Case	10-UFQFN
Operating Temperature	-40°C ~ 85°C (TA)
On-State Resistance (Max)	1.15 Ohm
Number of Channels	2
Multiplexer/Demultiplexer Circuit	2:1
Features	Break-Before-Make, USB 1.1
Applications	USB
-3db Bandwidth	350MHz

You May Be Also Be interested

In:  FSUSB20 FAIRCHILD FSUSB20 FAIRCHILD	 FSUB30MUX FAIRCHILD FAIRCHILD TSOP8	 FSUSB131K8X FAIRCHILD FSUSB131K8X FAIRCHILD	 FSUSB11L10X AMI Semiconductor / ON Semiconductor IC USB SWIT DUAL 1X1 10MICROPAK
 FSUSB103UMX_F113 Original	 FSUSB11MTCX AMI Semiconductor / ON Semiconductor IC USB SWITCH DUAL 1X1 14TSSOP	 FSUSB103UMX FAIRCHILD FSUSB103UMX FAIRCHILD	 FSUSB104UMX AMI Semiconductor / ON Semiconductor IC USB SWITCH DUAL DPDT 10UMLP

FSUSB11L10X Related keyword

More

FSUSB11L10X Fairchild/ON Semiconductor	FSUSB11L10X Data Sheet	FSUSB11L10X Datasheets	FSUSB11L10X PDF	Fairchild/ON Semiconductor FSUSB11L10X
FSUSB11L10X Electronic	FSUSB11L10X Components	FSUSB11L10X Distributor	FSUSB11L10X Image	FSUSB11L10X Part
FSUSB11L10X Price	FSUSB11L10X Manufacturer	FSUSB11L10X Picture	FSUSB11L10X Stock	FSUSB11L10X Inventory
FSUSB11L10X New	FSUSB11L10X Original	FSUSB11L10X Warranted	FSUSB11L10X RFQ	FSUSB11L10X Order Online