





STMicroelectronics




STM6779VWB6F

Part Number:	STM6779VWB6F
Manufacturer/Brand:	STMicroelectronics
Product description	IC SUPERVISOR DUAL ECO SOT23-6
Datasheets:	 STM6779VWB6F.pdf
RoHs Status	 Lead free / RoHS Compliant
Ship From	Hong Kong
Shipment Way	DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

Image may be representation. See specifications for product details.













Specifications of STM6779VWB6F

PART NUMBER	STM6779VWB6F
MANUFACTURER	STMicroelectronics
DESCRIPTION	IC SUPERVISOR DUAL ECO SOT23-6
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DATA SHEET	 STM6779VWB6F.pdf
VOLTAGE - THRESHOLD	1.575V, Adj
TYPE	Multi-Voltage Supervisor
SUPPLIER DEVICE PACKAGE	SOT-23-6
SERIES	-
RESET TIMEOUT	140 ms Minimum
RESET	Active Low
PACKAGING	Tape & Reel (TR)
PACKAGE / CASE	SOT-23-6
OUTPUT	Open Drain or Open Collector
OTHER NAMES	497-8010-2 STM6779VWB6F-ND
OPERATING TEMPERATURE	-40°C ~ 85°C (TA)
NUMBER OF VOLTAGES MONITORED	2
MOUNTING TYPE	Surface Mount
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
MANUFACTURER STANDARD LEAD TIME	15 Weeks
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DETAILED DESCRIPTION	Supervisor Open Drain or Open Collector 2 Channel SOT-23-6
BASE PART NUMBER	STM6779

Related Tags

STMicroelectronics STM6779VWB6F	STM6779VWB6F Distributor	STM6779VWB6F Supplier
STM6779VWB6F Price	STM6779VWB6F Pictures	STM6779VWB6F Image
STM6779VWB6F PDF Datasheet	STM6779VWB6F Download Datasheet	STM6779VWB6F Datasheet
STM6779VWB6F Stock	Buy STM6779VWB6F	Buy STMicroelectronics STM6779VWB6F
STMicroelectronics STM6779VWB6F	STMicroelectronics Supplier	STMicroelectronics Distributor
STMicroelectronics STM6779VWB6F		

Related Products

<div></div> <div><b>STM6780TWB6F</b> Manufacturers: STMicroelectronics Description: IC SUPERVISOR DUAL ECO SOT23-6 In stock: Out stock RFQ</div>	<div></div> <div><b>STM6779SWB6F</b> Manufacturers: STMicroelectronics Description: IC SUPERVISOR DUAL/TRPL SOT23-6 In stock: Out stock RFQ</div>
<div></div> <div><b>STM6780LWB6F</b> Manufacturers: STMicroelectronics Description: IC SUPERVISOR DUAL ECO SOT23-6 In stock: Out stock RFQ</div>	<div></div> <div><b>STM6780YWB6F</b> Manufacturers: STMicroelectronics Description: IC SUPERVISOR DUAL ECO SOT23-6 In stock: Out stock RFQ</div>
<div></div> <div><b>STM6779LWB6F</b> Manufacturers: STMicroelectronics Description: IC SUPERVISOR DUAL ECO SOT23-6 In stock: Out stock RFQ</div>	<div></div> <div><b>STM6778TWWB6F</b> Manufacturers: STMicroelectronics Description: IC SUPERVISOR DUAL ECO SOT23-6 In stock: Out stock RFQ</div>
<div></div> <div><b>STM6778TZWB6F</b> Manufacturers: STMicroelectronics Description: IC SUPERVISOR DUAL ECO SOT23-6 In stock: Out stock RFQ</div>	<div></div> <div><b>STM6780SWB6F</b> Manufacturers: STMicroelectronics Description: IC SUPERVISOR DUAL/TRPL SOT23-6 In stock: Out stock RFQ</div>
<div></div> <div><b>STM6779TWB6F</b> Manufacturers: STMicroelectronics Description: IC SUPERVISOR DUAL ECO SOT23-6 In stock: Out stock RFQ</div>	<div></div> <div><b>STM6778TGWB6F</b> Manufacturers: STMicroelectronics Description: IC SUPERVISOR DUAL ECO SOT23-6 In stock: Out stock RFQ</div>
<div></div> <div><b>STM6780VWB6F</b> Manufacturers: STMicroelectronics Description: IC SUPERVISOR DUAL ECO SOT23-6 In stock: Out stock RFQ</div>	<div></div> <div><b>STM6779YWB6F</b> Manufacturers: STMicroelectronics Description: IC SUPERVISOR DUAL ECO SOT23-6 In stock: Out stock RFQ</div>