

## MC33761SNT1-025

	<p><b>ON Semiconductor</b> </p> <p><b>Part Number:</b> <a href="#">MC33761SNT1-025</a></p> <p><b>Manufacturer:</b> <a href="#">AMI Semiconductor / ON Semiconductor</a></p> <p><b>Description:</b> IC REG LINEAR 2.5V 80mA 5TSOP</p> <p><b>Data sheet:</b>  <a href="#">MC33761</a></p>	<p><b>RoHS Status:</b> Contains lead / RoHS non-compliant</p> <p><b>Ship From:</b> Hong Kong</p> <p><b>Shipment Way:</b> DHL/Fedex/TNT/UPS/EMS</p>
	<p>Images are for reference only. See Product Specifications for product details. <b>Buy MC33761SNT1-025 with confidence from Component-World.HK, 1 Year Warranty</b></p>	

[Request For Quotation](#)

PRODUCT PARAMETER			
Part Number	MC33761SNT1-025	Manufacturer	<a href="#">AMI Semiconductor / ON Semiconductor</a>
Description	IC REG LINEAR 2.5V 80mA 5TSOP	Lead Free Status / RoHS Status	Contains lead / RoHS non-compliant
Quantity Available	4302 pcs	Data sheet	<a href="#">MC33761</a>
Category	<a href="#">Integrated Circuits (ICs)</a>	Voltage Dropout (Max)	0.25V @ 80mA
Voltage - Output (Min/Fixed)	2.5V	Voltage - Output (Max)	-
Voltage - Input (Max)	12V	Supplier Device Package	5-TSOP
Series	-	Protection Features	Antisaturation, Over Current, Over Temperature
Packaging	Tape & Reel (TR)	Package / Case	SOT-23-5 Thin, TSOT-23-5
PSRR	70dB (1kHz)	Output Type	Fixed
Output Configuration	Positive	Other Names	MC33761SNT1-025OS
Operating Temperature	-40°C ~ 85°C	Number of Regulators	1
Mounting Type	Surface Mount	Moisture Sensitivity Level (MSL)	1 (Unlimited)
Lead Free Status / RoHS Status	Contains lead / RoHS non-compliant	Detailed Description	Linear Voltage Regulator IC Positive Fixed 1 Output 2.5V 80mA 5-TSOP
Current - Quiescent (Iq)	180µA	Current - Output	80mA
Control Features	Enable	Base Part Number	MC33761

Component-World.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all AMI Semiconductor / ON Semiconductor series electronic components. We have 4302 pieces of AMI Semiconductor / ON Semiconductor MC33761SNT1-025 in stock available now. Request a quote from electronics components distributor at Component-World.com, our sales team will contact you within 24 hours.  
RFQ Email: [info@Components-World.com](mailto:info@Components-World.com)

RELATED PRODUCTS			
	Part#: <a href="#">MC33742EP</a> Description: IC SYSTEM BASE W/CAN 48-QFN	Manufacturers: <a href="#">NXP Semiconductors / Freescale</a>	<a href="#">RFQ</a>
	Part#: <a href="#">MC33761SNT1-050</a> Description: IC REG LINEAR 5V 80mA 5TSOP	Manufacturers: <a href="#">AMI Semiconductor / ON Semiconductor</a>	<a href="#">RFQ</a>
	Part#: <a href="#">MC33742PEGR2</a> Description: IC SYSTEM BASE W/CAN 28SOIC	Manufacturers: <a href="#">NXP Semiconductors / Freescale</a>	<a href="#">RFQ</a>
	Part#: <a href="#">MC33742EPR2</a> Description: IC SYSTEM BASE W/CAN 48-QFN	Manufacturers: <a href="#">NXP Semiconductors / Freescale</a>	<a href="#">RFQ</a>
	Part#: <a href="#">MC33762DM-2525R2</a> Description: IC REG LINEAR 2.5V/2.5V MICRO8	Manufacturers: <a href="#">AMI Semiconductor / ON Semiconductor</a>	<a href="#">RFQ</a>
	Part#: <a href="#">MC33761SNT1-029</a> Description: IC REG LINEAR 2.9V 80mA 5TSOP	Manufacturers: <a href="#">AMI Semiconductor / ON Semiconductor</a>	<a href="#">RFQ</a>
	Part#: <a href="#">MC33742SDWR2</a> Description: IC SYSTEM BASE W/LIN 28-SOIC	Manufacturers: <a href="#">NXP Semiconductors / Freescale</a>	<a href="#">RFQ</a>
	Part#: <a href="#">MC33761SNT1-028G</a> Description: IC REG LINEAR 2.8V 80mA 5TSOP	Manufacturers: <a href="#">AMI Semiconductor / ON Semiconductor</a>	<a href="#">RFQ</a>
	Part#: <a href="#">MC33761SNT1-029G</a> Description: IC REG LINEAR 2.9V 80mA 5TSOP	Manufacturers: <a href="#">AMI Semiconductor / ON Semiconductor</a>	<a href="#">RFQ</a>
	Part#: <a href="#">MC33742PEG</a> Description: IC SYSTEM BASE W/CAN 28SOIC	Manufacturers: <a href="#">NXP Semiconductors / Freescale</a>	<a href="#">RFQ</a>
	Part#: <a href="#">MC33761SNT1-030</a> Description: IC REG LINEAR 3V 80mA 5TSOP	Manufacturers: <a href="#">AMI Semiconductor / ON Semiconductor</a>	<a href="#">RFQ</a>
	Part#: <a href="#">MC33761SNT1-030G</a> Description: IC REG LINEAR 3V 80mA 5TSOP	Manufacturers: <a href="#">AMI Semiconductor / ON Semiconductor</a>	<a href="#">RFQ</a>
	Part#: <a href="#">MC33742SDW</a> Description: IC SYSTEM BASE W/LIN 28-SOIC	Manufacturers: <a href="#">NXP Semiconductors / Freescale</a>	<a href="#">RFQ</a>
	Part#: <a href="#">MC33742SPEGR2</a> Description: IC SYSTEM BASE W/CAN 28SOIC	Manufacturers: <a href="#">NXP Semiconductors / Freescale</a>	<a href="#">RFQ</a>
	Part#: <a href="#">MC33742PEP</a> Description: IC SYSTEM BASE W/CAN 48QFN	Manufacturers: <a href="#">NXP Semiconductors / Freescale</a>	<a href="#">RFQ</a>
	Part#: <a href="#">MC33742SPEG</a> Description: IC SYSTEM BASE W/CAN 28SOIC	Manufacturers: <a href="#">NXP Semiconductors / Freescale</a>	<a href="#">RFQ</a>
	Part#: <a href="#">MC33761SNT1-025G</a> Description: IC REG LINEAR 2.5V 80mA 5TSOP	Manufacturers: <a href="#">AMI Semiconductor / ON Semiconductor</a>	<a href="#">RFQ</a>
	Part#: <a href="#">MC33742PEPR2</a> Description: IC SYSTEM BASE W/CAN 48QFN	Manufacturers: <a href="#">NXP Semiconductors / Freescale</a>	<a href="#">RFQ</a>
	Part#: <a href="#">MC33761SNT1-050G</a> Description: IC REG LINEAR 5V 80mA 5TSOP	Manufacturers: <a href="#">AMI Semiconductor / ON Semiconductor</a>	<a href="#">RFQ</a>
	Part#: <a href="#">MC33761SNT1-028</a> Description: IC REG LINEAR 2.8V 80mA 5TSOP	Manufacturers: <a href="#">AMI Semiconductor / ON Semiconductor</a>	<a href="#">RFQ</a>

Related keywords for MC33761SNT1-025			
AMI Semiconductor / ON Semiconductor	MC33761SNT1-025 distributor	MC33761SNT1-025 supplier	MC33761SNT1-025 price
MC33761SNT1-025	MC33761SNT1-025 download datasheet	MC33761SNT1-025 datasheet	MC33761SNT1-025 stock
buy MC33761SNT1-025	AMI Semiconductor / ON Semiconductor	ON Semiconductor MC33761SNT1-025	Aptina / ON Semiconductor MC33761SNT1-025
	MC33761SNT1-025	Catalyst Semiconductor / ON Semiconductor	PulseCore Semiconductor / ON Semiconductor
		MC33761SNT1-025	MC33761SNT1-025
Sanyo Semiconductor / ON Semiconductor			
MC33761SNT1-025			

