







	<p>LM3658SDX</p>
	<p>Manufacturer Part Number: LM3658SDX</p> <p>Manufacturer/Brand: N/A</p> <p>Part of Description: IC USB/AC LI-ION CHARGER 10WSON</p> <p>RoHs Status: Contains lead / RoHS non-compliant</p> <p>Stock Condition: New original, 2673 pcs Stock Available.</p> <p>Ship From: Hong Kong</p> <p>Shipment Way: DHL/Fedex/TNT/UPS/EMS</p>
<p>Image may be representation. See specs for product details.</p>	

Specifications

Part Number	LM3658SDX
Manufacturer	N/A
Description	IC USB/AC LI-ION CHARGER 10WSON
Category	Integrated Circuits (ICs) > PMIC - Battery Chargers
Part Status	2673 pcs Stock
Voltage - Supply (Max)	6V
Supplier Device Package	10-WSON (3x3)
Series	-
Programmable Features	-
Packaging	Tape & Reel (TR)
Package / Case	10-WDFDN Exposed Pad
Operating Temperature	-40°C ~ 85°C (TA)
Number of Cells	1
Interface	USB
Fault Protection	Over Current, Over Temperature
Current - Charging	Constant - Programmable
Charge Current - Max	1A
Battery Pack Voltage	4.2V
Battery Chemistry	Lithium-Ion/Polymer

You May Be Also Be interested

In:

 <p>LM3658SDX/NOPB N/A IC USB/AC LI-ION CHARGER 10WSON</p>	 <p>LM3658SDX-A/NOPB N/A IC CHARGER LI-ION USB/AC 10WSON</p>	 <p>LM3658SDX-B/NOPB N/A IC CHARGER LI-ION USB/AC 10WSON</p>	 <p>LM3658SD/NOPB Texas Instruments IC USB/AC LI-ION CHARGER 10WSON</p>
 <p>LM3658SDX-B N/A IC CHARGER LI-ION USB/AC 10WSON</p>	 <p>LM3658SDEV N/A BOARD EVALUATION LM3658SD</p>	 <p>LM3658SD/NOPB N/A IC USB/AC LI-ION CHARGER 10WSON</p>	 <p>LM3658SDX-A N/A IC CHARGER LI-ION USB/AC 10WSON</p>

LM3658SDX Related keyword More

LM3658SDX	LM3658SDX Data Sheet	LM3658SDX Datasheets	LM3658SDX PDF	LM3658SDX
LM3658SDX Electronic	LM3658SDX Components	LM3658SDX Distributor	LM3658SDX Image	LM3658SDX Part
LM3658SDX Price	LM3658SDX Manufacturer	LM3658SDX Picture	LM3658SDX Stock	LM3658SDX Inventory
LM3658SDX New	LM3658SDX Original	LM3658SDX Warranted	LM3658SDX RFQ	LM3658SDX Order Online