

	<h2 style="color: #E67E22;">NCP152MX330280TCG</h2>
	<p><b>Manufacturer Part Number:</b> <a href="#">NCP152MX330280TCG</a></p> <hr/> <p><b>Manufacturer/Brand:</b> <a href="#">AMI Semiconductor / ON Semiconductor</a></p> <hr/> <p><b>Part of Description:</b> IC REG LDO 2.8V/3.3V 0.15A 6XDFN</p> <hr/> <p><b>Datasheets:</b>  <a href="#">NCP152MX330280TCG.pdf</a></p> <hr/> <p><b>RoHs Status:</b>  Lead free / RoHS</p> <hr/> <p><b>Stock Condition:</b> Compliant New original, Stock Available.</p> <hr/> <p><b>Ship From:</b> Hong Kong</p> <hr/> <p><b>Shipment Way:</b> DHL/Fedex/TNT/UPS/EMS</p>
<p>Image may be representation. See specs for product details.</p>	

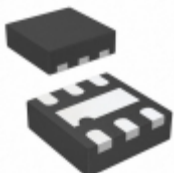
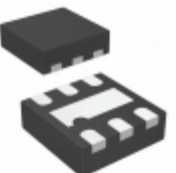
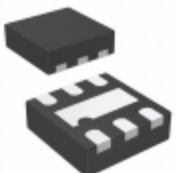

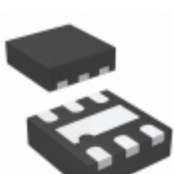
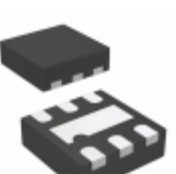
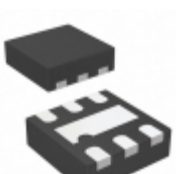

### Specifications

Part Number	NCP152MX330280TCG
Manufacturer	AMI Semiconductor / ON Semiconductor
Description	IC REG LDO 2.8V/3.3V 0.15A 6XDFN
Category	Integrated Circuits (ICs) > PMIC - Voltage Regulators -
Part Status	Require For Quote & Check Stock
Series	-
Operating Temperature	-40°C ~ 85°C
Mounting Type	Surface Mount
Voltage - Input	1.9 V ~ 5.25 V
Package / Case	4-XDFN Exposed Pad
Supplier Device Package	6-XDFN (1.2x1.2)
Voltage - Output	2.8V, 3.3V
Current - Output	150mA
Regulator Topology	Positive Fixed
Voltage - Dropout (Typical)	0.16V @ 150mA, 0.14V @ 150mA
Number of Regulators	2
Current - Limit (Min)	150mA
Packaging	Tape & Reel (TR)

NCP152MX330280TCG is New Original in Stock, Search NCP152MX330280TCG Datasheets, PDF, Inventory at Y-IC.com Online, Order NCP152MX330280TCG AMI Semiconductor / ON Semiconductor with warrantied and confidence. RFQ NCP152MX330280TCG : [Info@Y-IC.com](mailto:Info@Y-IC.com)

### You May Be Also Be interested

In:

 <p><b>NCP152MX300180TCG</b> AMI Semiconductor / ON Semiconductor IC REG LDO 1.8V/3V 0.15A 6XDFN</p>	 <p><b>NCP152MX300300TCG</b> AMI Semiconductor / ON Semiconductor IC REG LDO 3V 0.15A DL 6XDFN</p>	 <p><b>NCP152MX330330TCG</b> AMI Semiconductor / ON Semiconductor IC REG LDO 3.3V 0.15A DL 6XDFN</p>	 <p><b>NCP1530ADR</b> ON NCP1530ADR ON</p>
 <p><b>NCP152MX330300TCG</b> AMI Semiconductor / ON Semiconductor IC REG LDO 3V/3.3V 0.15A 6XDFN</p>	 <p><b>NCP152MX330180TCG</b> AMI Semiconductor / ON Semiconductor IC REG LDO 1.8V/3.3V 0.15A 6XDFN</p>	 <p><b>NCP152MX280180TCG</b> AMI Semiconductor / ON Semiconductor IC REG LDO 1.8V/2.8V 0.15A 6XDFN</p>	 <p><b>NCP1530DM25R2</b> AMI Semiconductor / ON Semiconductor IC REG BUCK 2.5V 0.6A MICRO8</p>

### Hot Parts

More

- |                  |                     |                      |                         |                  |
|------------------|---------------------|----------------------|-------------------------|------------------|
| ⊛ 1SMB18AT3G     | ↔ 2225JA101KAT1A\SB | ⇒ A5931GLPTR-T       | D ACM0706-102-2P-T      | ⇒ AUIRFS4010TRR  |
| ⊕ BD82012FVJ     | ⊛ BGS16MC14-4       | D BK60A-048L-050F30  | ⇒ BYT77-TAP             | ⇒ CDT320-16      |
| ⊛ CM150BL6-12NFH | ⊕ DL-50FK1          | ⊛ DR1050-120-R       | ↔ GRM1885C2A3R8CA01D    | ⇒ ICS2494N       |
| D ISO7140CCDBQ   | ⊛ KK90F120          | ⊕ LM5034MTCX         | ⊛ LT1930ES5             | ⇒ LTC694CS8-3.3  |
| ⇒ M1022LC200     | ↔ MG100J6ES1        | ⊛ MMF300S120B        | ⊕ MT5192N/B             | ⇒ NCP303LSN14T1  |
| ↔ NM24C05LN      | ⇒ NTD20P06HDLT4     | D NTD4809NHG         | ⊛ P87C51RA+IA           | ⊕ PAM2431AECADJR |
| ⊛ QM100DY-HK     | D R9G00412BD00      | ⇒ S-80828ANUP-EDR-T2 | ↔ SAFFB1G96AA1F0AR15    | ⇒ SFT1307-S-TL-E |
| ⊕ SM5013LDH-EL   | ⊛ SMBJ16CAXXP       | ↔ SP3085EEN          | ⇒ SST25VF040B-50-4C-ZAE | ⇒ STTH1R06A-TR   |
| ⊛ T1580N36TOC    | ⊕ TC232EPE          | ⊛ TESD03G2B          | D TLV2622IDGKR          | ⇒ TPS62040DRCRG4 |
| ↔ TVNS32301AB0   | ⊛ UPC824G2-E2       | ⊕ VF30100C-E3/45     | ⊛ VI-910253             | ⇒ W25Q16FWUUIG   |

Contact us: [Info@Y-IC.com](mailto:Info@Y-IC.com)

ADD: Unit A5-B5 No.509, 5/F Sing Win Factory Building, 15-17 Shing yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2019 YIC International Co., Limited