





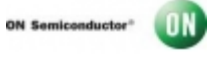
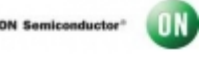
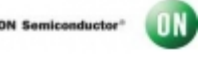

	<h2 style="color: #D9534F;">NCV8851DBG</h2>
	<p>Manufacturer Part Number: NCV8851DBG</p> <p>Manufacturer/Brand: AMI Semiconductor / ON Semiconductor</p> <p>Part of Description: IC REG DL BCK/LINEAR 20-TSSOP</p> <p>Datasheets:  NCV8851DBG.pdf</p> <p>RoHs Status:  Lead free / RoHS</p> <p>Stock Condition: Compliant New original, 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	NCV8851DBG
Manufacturer	AMI Semiconductor / ON Semiconductor
Description	IC REG DL BCK/LINEAR 20-TSSOP
Category	Integrated Circuits (ICs) > PMIC - Voltage Regulators -
Part Status	Require For Quote & Check Stock
Series	-
Operating Temperature	-40°C ~ 150°C
Mounting Type	Surface Mount
Package / Case	20-TSSOP (0.173", 4.40mm Width)
Supplier Device Package	20-TSSOP
Voltage - Supply	4.5 V ~ 20 V
Function	Any Function
Frequency - Switching	170kHz ~ 500kHz
Number of Outputs	2
Topology	Step-Down (Buck) Synchronous (1), Linear (LDO) (1)
Voltage/Current - Output 1	Controller
Voltage/Current - Output 2	6V, 30mA
Voltage/Current - Output 3	-
w/LED Driver	No
w/Supervisor	No
w/Sequencer	Yes
Packaging	Tube



















































NCV8851DBG is New Original in Stock, Search NCV8851DBG Datasheets, PDF, Inventory at Y-IC.com Online, Order NCV8851DBG AMI Semiconductor / ON Semiconductor with warrantied and confidence. RFQ NCV8851DBG : Info@Y-IC.com

You May Be Also Be interested

<p>In:</p>  <p>NCV8851BDR2G AMI Semiconductor / ON Semiconductor NCV8851BDR2G ON</p>	 <p>NCV8852DR2G AMI Semiconductor / ON Semiconductor IC REG CTRLR BUCK 8SOIC</p>	 <p>NCV885201D1R2G AMI Semiconductor / ON Semiconductor IC REG CTRLR BUCK 8SOIC</p>	 <p>NCV8851-1GEVB AMI Semiconductor / ON Semiconductor BOARD EVAL FOR NCV8851-1</p>
 <p>NCV885201GEVB AMI Semiconductor / ON Semiconductor EVAL BOARD NCV885201</p>	 <p>NCV8851CDBR2G AMI Semiconductor / ON Semiconductor NCV8851CDBR2G ON</p>	 <p>NCV8851DBGEBV AMI Semiconductor / ON Semiconductor BOARD EVAL NCV8851 AUTO GRADE</p>	 <p>NCV8851BDBR2G AMI Semiconductor / ON Semiconductor IC REG DL BCK/LINEAR 20TSSOP</p>

Hot Parts

More

 04025A5R6CAT2A	 6MBP50RTM060	 ACT6907UCADJ	 ATA5760N3	 ATF820S20S
 BC859CMTF	 BYV38-TAP	 BZM55B9V1-TR	 CD4020BE	 CGA4J3X7R1E684K125AB
 DT1608C-223MLC	 GRM022R60J683ME15L	 GRM0335C1H6R8BA01J	 GRM15XR71C103KA86D	 GRM21BB30J106KE18L
 IRFH5015TRPBF	 ISL95870AHRUZ-T	 KSZ8081RNBIA-TR	 LDS6005NQG18	 LM26420YMHX
 LM317EMPX	 LMP2022MAX	 LQH43MN330J03L	 LT1170HVIQ	 LTC3407EDD-2#TRPBF
 M0516LBN	 MA50156-A	 MAX1579ETG+T	 MAX6625RMUT-T	 MAX683EUA-T
 MG400FXF2YS53	 MMF600S060U	 NTD60N02RG	 PI74FCT541TQEX	 PM75VHA060
 RF1601TR13	 SH3100IMLTRT	 SMF8V0A-HE3-08	 SP4001-04UTG	 SPMWHT521MD5WAR0S0
 T627082064DN	 TA31033AP	 TIBPAL22V10-15BCNT	 TMOV14R275EPX2662	 TZMB22-GS08
 VI-PF02-EUV	 VN5R003H	 VUO160-18N07	 W25Q32BVSIG	 WM9711LGEFL

Contact us: 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