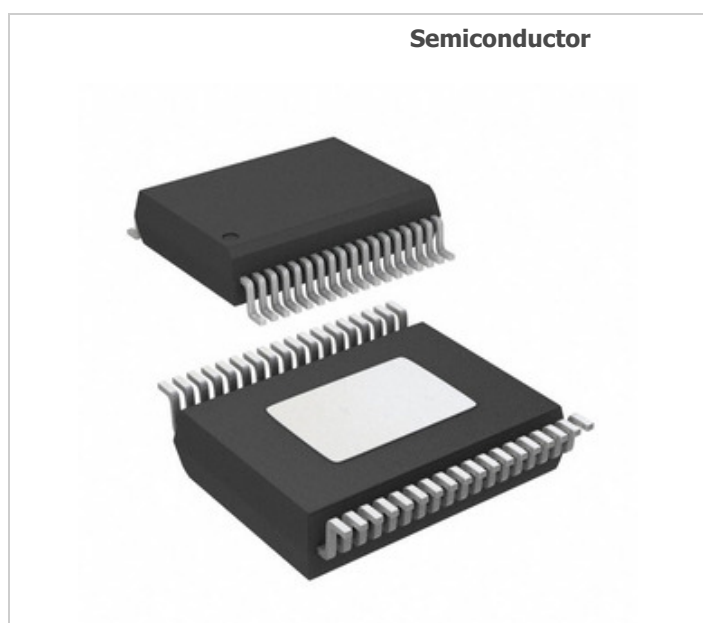




 **AMI Semiconductor / ON**

## NCV7608DQR2G




|                   |   |
|-------------------|---|
| Číslo dielu:      | NCV7608DQR2G  |
| Výrobca / Značka: | AMI Semiconductor / ON Semiconductor  |
| Popis produktu    | IC DVR LO/HI SIDE 8CH   |
| listoch:          |  NCV7608DQR2G.pdf            |
| Stav RoHs         |  Bezolovnatý / V súlade RoHS |
| Odoslať z         | Hong Kong   |
| Cesta zásielky    | DHL/Fedex/TNT/UPS/EMS   |

**ŽIADOSŤ O CENOVÚ PONUKU**

Obraz môže byť reprezentovaný. Pozrite si špecifikácie pre podrobnosti o produktoch.






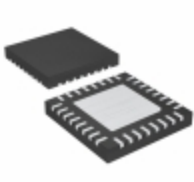






### Špecifikácie NCV7608DQR2G

|                                    |  |
|------------------------------------|--|
| ČÍSLO DIELU                        | NCV7608DQR2G   |
| VÝROBCA                            | AMI Semiconductor / ON Semiconductor   |
| POPIS                              | IC DVR LO/HI SIDE 8CH  |
| STAV VOL'NÉHO VODIČA / ROHS        | Bezolovnatý / V súlade RoHS  |
| DÁTOVÝ HÁROK                       |  NCV7608DQR2G.pdf |
| NAPÄTIE - NAPÁJANIE                | 3.15 V ~ 5.25 V  |
| NAPÄTIE - ZAŤAŽENIE                | 5.5 V ~ 28 V   |
| TECHNOLÓGIE                        | Power MOSFET   |
| BALÍK DODÁVATEĽOV ZARIADENÍ        | 36-SSOP  |
| SÉRIA                              | Automotive, AEC-Q100   |
| RDS ZAPNUTÉ (TYP)                  | 1.2 Ohm  |
| OBAL                               | Original-Reel®   |
| BALÍK / PUZDRO                     | 36-BFSOP (0.295", 7.50mm Width) Exposed Pad  |
| KONFIGURÁCIA VÝSTUPU               | Half Bridge (4)  |
| OSTATNÉ MENÁ                       | NCV7608DQR2GOSDKR  |
| PREVÁDZKOVÁ TEPLOTA                | -40°C ~ 150°C (TJ)   |
| TYP MONTÁŽE                        | Surface Mount  |
| ÚROVEŇ CITLIVOSTI NA VLHKOSŤ (MSL) | 2 (1 Year)   |
| VÝROBCA ŠTANDARDNÁ DOBA VÝROBY     | 36 Weeks   |
| TYP ZAŤAŽENIA                      | Inductive, Capacitive, Resistive   |
| STAV VOL'NÉHO VODIČA / ROHS        | Lead free / RoHS Compliant   |
| ROZHRANIE                          | SPI  |
| VLASTNOSTI                         | Slew Rate Controlled, Status Flag  |
| OCHRANA PROTI PORUCHÁM             | Current Limiting, Open Load Detect, Over Temperature, Over Voltage, UVLO                             |
| DETAILNÝ POPIS                     | Half Bridge (4) Driver DC Motors, Lamps, Relays Power MOSFET 36-SSOP                                 |
| AKTUÁLNY - ŠPIČKOVÝ VÝSTUP         | 250mA  |
| PRÚD - VÝSTUP / KANÁL              | -  |
| ČÍSLO ZÁKLADNEJ ČASTI              | NCV7608  |
| APLIKÁCIA                          | DC Motors, Lamps, Relays   |

### Súvisiace značky

|  |   |   |
|--|---|---|
| AMI Semiconductor / ON Semiconductor NCV7608DQR2G      | Distribútor NCV7608DQR2G                                | Dodávateľ NCV7608DQR2G                                  |
| Cena NCV7608DQR2G                                      | Obrázky NCV7608DQR2G                                    | Obrázok NCV7608DQR2G                                    |
| NCV7608DQR2G PDF list                                  | NCV7608DQR2G Dátový list na stiahnutie                  | NCV7608DQR2G Dátový list                                |
| Zásoba NCV7608DQR2G                                    | Kúpiť NCV7608DQR2G                                      | Kúpiť AMI Semiconductor / ON Semiconductor NCV7608DQR2G |
| AMI Semiconductor / ON Semiconductor NCV7608DQR2G      | Dodávateľ AMI Semiconductor / ON Semiconductor          | AMI Semiconductor / ON Semiconductor Distribútor        |
| AMI Semiconductor / ON Semiconductor NCV7608DQR2G      | ON Semiconductor NCV7608DQR2G                           | Aptina / ON Semiconductor NCV7608DQR2G                  |
| Catalyst Semiconductor / ON Semiconductor NCV7608DQR2G | PulseCore Semiconductor / ON Semiconductor NCV7608DQR2G | Sanyo Semiconductor / ON Semiconductor NCV7608DQR2G     |

### Súvisiace produkty

|  |  |
|--|--|
|  <p><b>NCV7601P</b><br/>výrobcovia: AMI Semiconductor / ON Semiconductor<br/>popis: IC DRIVER QUAD AUTO GRADE 16DIP<br/>Skladom: Out stock</p> <p><b>RFQ</b></p>     |  <p><b>NCV7608DWR2G</b><br/>výrobcovia: AMI Semiconductor / ON Semiconductor<br/>popis: IC DVR LO/HI SIDE 8CH 28-SOIC<br/>Skladom: Out stock</p> <p><b>RFQ</b></p>    |
|  <p><b>NCV7681APWR2G</b><br/>výrobcovia: AMI Semiconductor / ON Semiconductor<br/>popis: IC OCTAL LED DRVR 100MA 16SOIC<br/>Skladom: Out stock</p> <p><b>RFQ</b></p> |  <p><b>NCV7520MWTXG</b><br/>výrobcovia: AMI Semiconductor / ON Semiconductor<br/>popis: IC MOSFET PRE-DVR HEX LO 32QFN<br/>Skladom: Out stock</p> <p><b>RFQ</b></p>   |
|  <p><b>NCV7680PWR2GEVB</b><br/>výrobcovia: AMI Semiconductor / ON Semiconductor<br/>popis: BOARD DEMO REAR COMBO LAMP<br/>Skladom: 1 pcs</p> <p><b>RFQ</b></p>       |  <p><b>NCV7519MWTXG</b><br/>výrobcovia: AMI Semiconductor / ON Semiconductor<br/>popis: IC HEX MOSFET PRE-DRIVER 32QFN<br/>Skladom: Out stock</p> <p><b>RFQ</b></p>   |
|  <p><b>NCV7680PWR22GEVB</b><br/>výrobcovia: AMI Semiconductor / ON Semiconductor<br/>popis: BOARD EVALUATION NCV7680<br/>Skladom: Out stock</p> <p><b>RFQ</b></p>    |  <p><b>NCV7681AGEVB</b><br/>výrobcovia: AMI Semiconductor / ON Semiconductor<br/>popis: EVAL BOARD LED DRIVER OCTAL<br/>Skladom: Out stock</p> <p><b>RFQ</b></p>      |
|  <p><b>NCV7680PWR2G</b><br/>výrobcovia: AMI Semiconductor / ON Semiconductor<br/>popis: IC LED DRVR LIN DIM 75MA 16SOIC<br/>Skladom: Out stock</p> <p><b>RFQ</b></p> |  <p><b>NCV7535DBR2G</b><br/>výrobcovia: AMI Semiconductor / ON Semiconductor<br/>popis: IC PREDRIVER FULL BRIDGE 20TSSOP<br/>Skladom: Out stock</p> <p><b>RFQ</b></p> |
|  <p><b>NCV7601PG</b><br/>výrobcovia: AMI Semiconductor / ON Semiconductor<br/>popis: IC DRIVER QUAD AUTO GRADE 16DIP<br/>Skladom: Out stock</p> <p><b>RFQ</b></p>    |  <p><b>NCV7520FPR2G</b><br/>výrobcovia: AMI Semiconductor / ON Semiconductor<br/>popis: AUTOMOTIVE DRIVER<br/>Skladom: Out stock</p> <p><b>RFQ</b></p>                |