






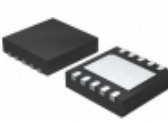
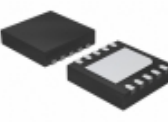


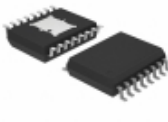













NCV887720D1R2G

| | | |
|---|--|--|
|  | <p>ON Semiconductor® </p> <p>Part Number: NCV887720D1R2G</p> <p>Výrobce: AMI Semiconductor / ON Semiconductor</p> <p>Popis: IC REG CTRLR BOOST 8SOIC</p> <p>Datový list:  NCV8877</p> | <p>RoHS Status: Bez olova / V souladu RoHS</p> <p>Ship From: Hong Kong</p> <p>Shipment Way: DHL/Fedex/TNT/UPS/EMS</p> |
| <p>Obrázky jsou pouze orientační. Podrobné informace o produktu naleznete v části Technické údaje produktu.</p> <p>Koupit NCV887720D1R2G s důvěrou od Component-World.HK, 1 rok záruka</p> | | |
| | | Request For Quotation |

| PARAMETR PRODUKTU | | | |
|------------------------------------|--|--------------------------------|--|
| Part Number | NCV887720D1R2G | Výrobce | AMI Semiconductor / ON Semiconductor |
| Popis | IC REG CTRLR BOOST 8SOIC | Stav volného vedení / RoHS | Bez olova / V souladu RoHS |
| Dostupné množství | 73472 pcs | Datový list | NCV8877 |
| Kategorie | Integrované obvody (IC) | Napětí - Supply (Vcc / Vdd) | 2 V ~ 40 V |
| topologie | Boost | synchronní usměrňovač | No |
| Dodavatel zařízení Package | 8-SOIC | Série | - |
| Sériová rozhraní | - | Obal | Tape & Reel (TR) |
| Paket / krabice | 8-SOIC (0.154", 3.90mm Width) | Typ výstupu | Transistor Driver |
| Výstupní fáze | 1 | Konfigurace výstupu | Positive |
| Provozní teplota | -40°C ~ 150°C (TJ) | Počet výstupů | 1 |
| Úroveň citlivosti na vlhkost (MSL) | 1 (Unlimited) | Výrobní standardní doba výroby | 25 Weeks |
| Stav volného vedení / RoHS | Lead free / RoHS Compliant | Funkce | Step-Up |
| Frekvence - Přepínání | 170kHz | Pracovní cyklus (Max) | 83% |
| Detailní popis | Boost Regulator Positive Output Step-Up DC-DC Controller IC 8-SOIC | Ovládací prvky | Current Limit, Enable, Frequency Control |
| Synchronizace hodin | No | | |

Component-World.com je spolehlivý distributor elektronických součástek. Specializujeme se na všechny elektronické komponenty řady AMI Semiconductor / ON Semiconductor. Máme 73472 kusy AMI Semiconductor / ON Semiconductor NCV887720D1R2G na skladě dostupných. Vyžádejte si citát z distributora součástí elektroniky na Component-World.com, náš prodejní tým vás bude kontaktovat do 24 hodin.
RFQ Email: info@Components-World.com

| SOUVISEJÍCÍ PRODUKTY | | | |
|--|--|--|---|
|  | <p>Část#: NCV887302D1R2G</p> <p>Popis: AUTOMOTIVE SWITCHER</p> | <p>Výrobci: AMI Semiconductor / ON Semiconductor</p> | Dotaz |
|  | <p>Část#: NCV890103MWGEVB</p> <p>Popis: EVAL BOARD NCV890103MWG</p> | <p>Výrobci: AMI Semiconductor / ON Semiconductor</p> | Dotaz |
|  | <p>Část#: NCV8872SEPGVEB</p> <p>Popis: EVAL BOARD NCV8872SEPG</p> | <p>Výrobci: AMI Semiconductor / ON Semiconductor</p> | Dotaz |
|  | <p>Část#: NCV887301D1R2G</p> <p>Popis: IC REG CTRLR BOOST 8SOIC</p> | <p>Výrobci: AMI Semiconductor / ON Semiconductor</p> | Dotaz |
|  | <p>Část#: NCV890103MWTXG</p> <p>Popis: IC REG BUCK ADJ 1.2A 10DFN</p> | <p>Výrobci: AMI Semiconductor / ON Semiconductor</p> | Dotaz |
|  | <p>Část#: NCV890101MWTXG</p> <p>Popis: IC REG BUCK ADJ 1.2A 10DFN</p> | <p>Výrobci: AMI Semiconductor / ON Semiconductor</p> | Dotaz |
|  | <p>Část#: NCV887801D1R2G</p> <p>Popis: IC REG CTRLR BOOST 8SOIC</p> | <p>Výrobci: AMI Semiconductor / ON Semiconductor</p> | Dotaz |
|  | <p>Část#: NCV887701BSTGEVB</p> <p>Popis: EVAL BOARD NCV887701BSTG</p> | <p>Výrobci: AMI Semiconductor / ON Semiconductor</p> | Dotaz |
|  | <p>Část#: NCV8881PWR2G</p> <p>Popis: IC REG TRPL BUCK/LINEAR 16SOIC</p> | <p>Výrobci: AMI Semiconductor / ON Semiconductor</p> | Dotaz |
|  | <p>Část#: NCV890104MWGEVB</p> <p>Popis: EVAL BOARD NCV890104MWG</p> | <p>Výrobci: AMI Semiconductor / ON Semiconductor</p> | Dotaz |
|  | <p>Část#: NCV887720BSTGEVB</p> <p>Popis: EVAL BOARD NCV887720BSTG</p> | <p>Výrobci: AMI Semiconductor / ON Semiconductor</p> | Dotaz |
|  | <p>Část#: NCV887700D1R2G</p> <p>Popis: IC REG CTRLR BOOST 8SOIC</p> | <p>Výrobci: AMI Semiconductor / ON Semiconductor</p> | Dotaz |
|  | <p>Část#: NCV887801BSTGEVB</p> <p>Popis: EVAL BOARD NCV887801BSTG</p> | <p>Výrobci: AMI Semiconductor / ON Semiconductor</p> | Dotaz |
|  | <p>Část#: NCV890100MWTXG</p> <p>Popis: IC REG BUCK ADJ 1.2A 8-DFN</p> | <p>Výrobci: AMI Semiconductor / ON Semiconductor</p> | Dotaz |
|  | <p>Část#: NCV887300D1R2G</p> <p>Popis: IC REG CTRLR BOOST 8SOIC</p> | <p>Výrobci: AMI Semiconductor / ON Semiconductor</p> | Dotaz |
|  | <p>Část#: NCV8873LEDBSTGEVB</p> <p>Popis: BOARD EVAL FOR NCV8873LEDBST</p> | <p>Výrobci: AMI Semiconductor / ON Semiconductor</p> | Dotaz |
|  | <p>Část#: NCV887740D1R2G</p> <p>Popis: IC REG CTRLR BOOST 8SOIC</p> | <p>Výrobci: AMI Semiconductor / ON Semiconductor</p> | Dotaz |
|  | <p>Část#: NCV890100PDR2G</p> <p>Popis: IC REG BUCK ADJ 1.2A 8-SOIC</p> | <p>Výrobci: AMI Semiconductor / ON Semiconductor</p> | Dotaz |
|  | <p>Část#: NCV887601BSTGEVB</p> <p>Popis: EVAL BOARD NCV887601BSTG</p> | <p>Výrobci: AMI Semiconductor / ON Semiconductor</p> | Dotaz |
|  | <p>Část#: NCV887701D1R2G</p> <p>Popis: IC REG CTRLR BOOST 8SOIC</p> | <p>Výrobci: AMI Semiconductor / ON Semiconductor</p> | Dotaz |

| Související klíčová slova pro NCV887720D1R2G | | | |
|--|--------------------------------------|---|--|
| AMI Semiconductor / ON Semiconductor | NCV887720D1R2G distributor | NCV887720D1R2G dodavatel | NCV887720D1R2G Cena |
| NCV887720D1R2G. | NCV887720D1R2G Stáhnout datasheet. | NCV887720D1R2G Datasheet. | NCV887720D1R2G Stock. |
| koupit NCV887720D1R2G. | AMI Semiconductor / ON Semiconductor | ON Semiconductor NCV887720D1R2G. | Aptina / ON Semiconductor NCV887720D1R2G. |
| | NCV887720D1R2G. | Catalyst Semiconductor / ON Semiconductor | PulseCore Semiconductor / ON Semiconductor |
| | | NCV887720D1R2G. | NCV887720D1R2G. |
| Sanyo Semiconductor / ON Semiconductor | | | |
| NCV887720D1R2G. | | | |

