











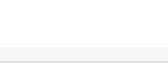
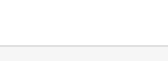
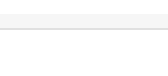
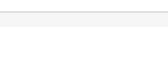






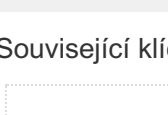


NCV7708DW

	<p>ON Semiconductor® </p> <p>Part Number: NCV7708DW</p> <p>Výrobce: AMI Semiconductor / ON Semiconductor</p> <p>Popis: IC DRIVER DOUBLE HEX 28-SOIC</p> <p>Datový list:  NCV7708</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 NCV7708DW s důvěrou od Component-World.HK, 1 rok záruka</p>		
		Request For Quotation

PARAMETR PRODUKTU	
Part Number	NCV7708DW
Popis	IC DRIVER DOUBLE HEX 28-SOIC
Dostupné množství	5538 pcs
Kategorie	Integrované obvody (IC)
Napětí - Load	5.5 V ~ 40 V
Dodavatel zařízení Package	28-SOIC
Rds On (typ)	800 Ohm LS, 800 Ohm HS
Paket / krabice	28-SOIC (0.295", 7.50mm Width)
Provozní teplota	-40°C ~ 150°C (TJ)
Úroveň citlivosti na vlhkost (MSL)	3 (168 Hours)
Stav volného vedení / RoHS	Lead free / RoHS Compliant
Funkce	-
Detailní popis	Half Bridge (6) Driver DC Motors, General Purpose Power MOSFET 28-SOIC
Aktuální - Výstup / Channel	500mA
Aplikace	DC Motors, General Purpose
Výrobce	AMI Semiconductor / ON Semiconductor
Stav volného vedení / RoHS	Bez olova / V souladu RoHS
Datový list	NCV7708
Napětí - Supply	3 V ~ 5.25 V
Technika	Power MOSFET
Série	-
Obal	Tube
Konfigurace výstupu	Half Bridge (6)
Typ montáže	Surface Mount
Typ zatížení	Inductive
Rozhraní	SPI
Ochrana proti poruchám	Current Limiting, Over Temperature, Over Voltage, UVLO
Proud - Špičkový výkon	1A
Číslo základní části	NCV7708

Component-World.com je spolehlivý distributor elektronických součástek. Specializujeme se na všechny elektronické komponenty řady AMI Semiconductor / ON Semiconductor. Máme 5538 kusy AMI Semiconductor / ON Semiconductor NCV7708DW 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#: NCV7708BDWR2G</p> <p>Popis: IC DRIVER HALF BRIDGE HEX 28SOIC</p>	<p>Výrobci: AMI Semiconductor / ON Semiconductor</p> <p style="text-align: right;">Dotaz</p>
 <p>Část#: NCV7707DQR2G</p> <p>Popis: IC DRIVER HALF BRIDGE HEX</p>	<p>Výrobci: AMI Semiconductor / ON Semiconductor</p> <p style="text-align: right;">Dotaz</p>
 <p>Část#: NCV7714DQR2G</p> <p>Popis: MOD MIRROR-MOD DVR 36SSOP</p>	<p>Výrobci: AMI Semiconductor / ON Semiconductor</p> <p style="text-align: right;">Dotaz</p>
 <p>Část#: NCV7708CDWR2G</p> <p>Popis: IC MOTOR DRIVER SPI 28SOIC</p>	<p>Výrobci: AMI Semiconductor / ON Semiconductor</p> <p style="text-align: right;">Dotaz</p>
 <p>Část#: NCV7708AGEVB</p> <p>Popis: EVAL BOARD FOR NCV7708AG</p>	<p>Výrobci: AMI Semiconductor / ON Semiconductor</p> <p style="text-align: right;">Dotaz</p>
 <p>Část#: NCV7720DQR2G</p> <p>Popis: IC DRIVER HALF BRIDGE HEX</p>	<p>Výrobci: AMI Semiconductor / ON Semiconductor</p> <p style="text-align: right;">Dotaz</p>
 <p>Část#: NCV7705DQAR2G</p> <p>Popis: MOD MIRROR-MOD DVR 36SSOP</p>	<p>Výrobci: AMI Semiconductor / ON Semiconductor</p> <p style="text-align: right;">Dotaz</p>
 <p>Část#: NCV7708FDQR2G</p> <p>Popis: IC HEX DVR DBL HALF BRDG 24SSOP</p>	<p>Výrobci: AMI Semiconductor / ON Semiconductor</p> <p style="text-align: right;">Dotaz</p>
 <p>Část#: NCV7707GEVB</p> <p>Popis: EVB DOOR-MODULE DRIVER</p>	<p>Výrobci: AMI Semiconductor / ON Semiconductor</p> <p style="text-align: right;">Dotaz</p>
 <p>Část#: NCV7708DWR2</p> <p>Popis: IC DRIVER DOUBLE HEX 28-SOIC</p>	<p>Výrobci: AMI Semiconductor / ON Semiconductor</p> <p style="text-align: right;">Dotaz</p>
 <p>Část#: NCV7707DQBR2G</p> <p>Popis: IC DRIVER HALF BRIDGE 36SSOP</p>	<p>Výrobci: AMI Semiconductor / ON Semiconductor</p> <p style="text-align: right;">Dotaz</p>
 <p>Část#: NCV7710DQR2G</p> <p>Popis: IC DRIVER HALF BRIDGE HEX</p>	<p>Výrobci: AMI Semiconductor / ON Semiconductor</p> <p style="text-align: right;">Dotaz</p>
 <p>Část#: NCV7708ADWR2G</p> <p>Popis: IC DRIVER DOUBLE HEX 28-SOIC</p>	<p>Výrobci: AMI Semiconductor / ON Semiconductor</p> <p style="text-align: right;">Dotaz</p>
 <p>Část#: NCV7718DPR2G</p> <p>Popis: IC DRIVER HALF BRIDGE HEX</p>	<p>Výrobci: AMI Semiconductor / ON Semiconductor</p> <p style="text-align: right;">Dotaz</p>
 <p>Část#: NCV7718BDQR2G</p> <p>Popis: IC DRIVER HALF BRIDGE HEX 24SSOP</p>	<p>Výrobci: AMI Semiconductor / ON Semiconductor</p> <p style="text-align: right;">Dotaz</p>
 <p>Část#: NCV7708ADWG</p> <p>Popis: IC DRIVER DOUBLE HEX 28-SOIC</p>	<p>Výrobci: AMI Semiconductor / ON Semiconductor</p> <p style="text-align: right;">Dotaz</p>
 <p>Část#: NCV7704DQR2G</p> <p>Popis: MOD MIRROR-MOD DVR 36SSOP</p>	<p>Výrobci: AMI Semiconductor / ON Semiconductor</p> <p style="text-align: right;">Dotaz</p>
 <p>Část#: NCV7708EDWR2G</p> <p>Popis: IC HALF BRIDGE DRIVER DUAL 28SOI</p>	<p>Výrobci: AMI Semiconductor / ON Semiconductor</p> <p style="text-align: right;">Dotaz</p>
 <p>Část#: NCV7719DQR2G</p> <p>Popis: IC HALF BRIDGE DRIVER OCT 24SSOP</p>	<p>Výrobci: AMI Semiconductor / ON Semiconductor</p> <p style="text-align: right;">Dotaz</p>
 <p>Část#: NCV7718GEVB</p> <p>Popis: EVAL BOARD NCV7718G</p>	<p>Výrobci: AMI Semiconductor / ON Semiconductor</p> <p style="text-align: right;">Dotaz</p>

Související klíčová slova pro NCV7708DW

AMI Semiconductor / ON Semiconductor	NCV7708DW distributor	NCV7708DW dodavatel	NCV7708DW Cena
NCV7708DW.	NCV7708DW Stáhnout datasheet.	NCV7708DW Datasheet.	NCV7708DW Stock.
koupit NCV7708DW.	AMI Semiconductor / ON Semiconductor	ON Semiconductor NCV7708DW.	Aptina / ON Semiconductor NCV7708DW.
	NCV7708DW.	Catalyst Semiconductor / ON Semiconductor	PulseCore Semiconductor / ON Semiconductor
		NCV7708DW.	NCV7708DW.
Sanyo Semiconductor / ON Semiconductor			
NCV7708DW.			

