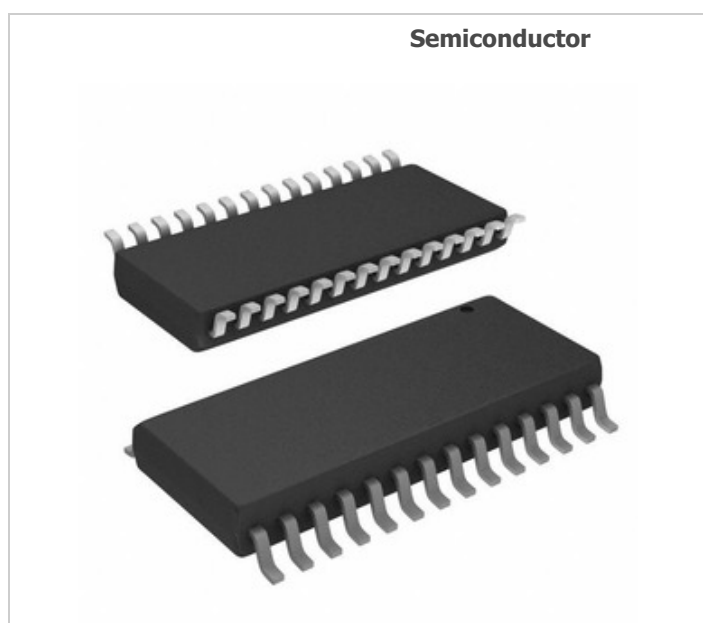


ON Semiconductor **ON** AMI Semiconductor / ON

NCV7708ADWR2G

Numéro d'article:	NCV7708ADWR2G
Fabricant / marque:	AMI Semiconductor / ON Semiconductor
Description du produit:	IC DRIVER DOUBLE HEX 28-SOIC
Feuilles de données:	NCV7708ADWR2G.pdf
Statut RoHS	Sans plomb / conforme à la directive RoHS
Bateau de	Hong Kong
Manière d'expédition	DHL/Fedex/TNT/UPS/EMS



L'image peut être une représentation. Voir les spécifications pour les détails du produit.

DEMANDE DE DEVIS

Spécifications de NCV7708ADWR2G

NUMÉRO D'ARTICLE	NCV7708ADWR2G
FABRICANT	AMI Semiconductor / ON Semiconductor
LA DESCRIPTION	IC DRIVER DOUBLE HEX 28-SOIC
ÉTAT SANS PLOMB / ÉTAT ROHS	Sans plomb / conforme à la directive RoHS
FICHE TECHNIQUE	NCV7708ADWR2G.pdf
TENSION - ALIMENTATION	3 V ~ 5.25 V
TENSION - CHARGE	5.5 V ~ 40 V
LA TECHNOLOGIE	Power MOSFET
PACKAGE COMPOSANT FOURNISSEUR	28-SOIC
SÉRIES	-
RDS ON (TYP)	800 Ohm LS, 800 Ohm HS
EMBALLAGE	Tape & Reel (TR)
PACKAGE / BOÎTE	28-SOIC (0.295", 7.50mm Width)
CONFIGURATION DE LA SORTIE	Half Bridge (6)
TEMPÉRATURE DE FONCTIONNEMENT	-40°C ~ 150°C (TJ)
TYPE DE MONTAGE	Surface Mount
NIVEAU DE SENSIBILITÉ À L'HUMIDITÉ (MSL)	3 (168 Hours)
TYPE DE CHARGE	Inductive
STATUT SANS PLOMB / STATUT ROHS	Lead free / RoHS Compliant
INTERFACE	SPI
CARACTÉRISTIQUES	-
PROTECTION CONTRE LES PANNES	Current Limiting, Over Temperature, Over Voltage, UVLO
DESCRIPTION DÉTAILLÉE	Half Bridge (6) Driver DC Motors, General Purpose Power MOSFET 28-SOIC
COURANT - SORTIE CRÊTE	1A
COURANT - SORTIE / CANAL	500mA
NUMÉRO DE PIÈCE DE BASE	NCV7708A
APPLICATIONS	DC Motors, General Purpose

Tags associés

AMI Semiconductor / ON Semiconductor NCV7708ADWR2G	Distributeur NCV7708ADWR2G	Fournisseur NCV7708ADWR2G
Prix NCV7708ADWR2G	Photos de NCV7708ADWR2G	NCV7708ADWR2G Image
Fiche technique PDF NCV7708ADWR2G	NCV7708ADWR2G Télécharger la fiche technique	Fiche technique NCV7708ADWR2G
Stock NCV7708ADWR2G	Acheter NCV7708ADWR2G	Acheter AMI Semiconductor / ON Semiconductor NCV7708ADWR2G
AMI Semiconductor / ON Semiconductor NCV7708ADWR2G	Fournisseur AMI Semiconductor / ON Semiconductor	Distributeur AMI Semiconductor / ON Semiconductor
AMI Semiconductor / ON Semiconductor NCV7708ADWR2G	ON Semiconductor NCV7708ADWR2G	Aptina / ON Semiconductor NCV7708ADWR2G
Catalyst Semiconductor / ON Semiconductor NCV7708ADWR2G	PulseCore Semiconductor / ON Semiconductor NCV7708ADWR2G	Sanyo Semiconductor / ON Semiconductor NCV7708ADWR2G

Produits connexes

<p>NCV7708DW Fabricants: AMI Semiconductor / ON Semiconductor La description: IC DRIVER DOUBLE HEX 28-SOIC En stock: Out stock RFQ</p>	<p>NCV7708CDWR2G Fabricants: AMI Semiconductor / ON Semiconductor La description: IC MOTOR DRIVER SPI 28SOIC En stock: Out stock RFQ</p>
<p>NCV7705DQAR2G Fabricants: AMI Semiconductor / ON Semiconductor La description: MOD MIRROR-MOD DVR 36SSOP En stock: Out stock RFQ</p>	<p>NCV7704DQR2G Fabricants: AMI Semiconductor / ON Semiconductor La description: MOD MIRROR-MOD DVR 36SSOP En stock: Out stock RFQ</p>
<p>NCV7708ADWG Fabricants: AMI Semiconductor / ON Semiconductor La description: IC DRIVER DOUBLE HEX 28-SOIC En stock: Out stock RFQ</p>	<p>NCV7708AGEVB Fabricants: AMI Semiconductor / ON Semiconductor La description: EVAL BOARD FOR NCV7708AG En stock: Out stock RFQ</p>
<p>NCV7708EDWR2G Fabricants: AMI Semiconductor / ON Semiconductor La description: IC HALF BRIDGE DRIVER DUAL 28SOI En stock: Out stock RFQ</p>	<p>NCV7708BDWR2G Fabricants: AMI Semiconductor / ON Semiconductor La description: IC DRIVER HALF BRIDGE HEX 28SOIC En stock: Out stock RFQ</p>
<p>NCV7707GEVB Fabricants: AMI Semiconductor / ON Semiconductor La description: EVB DOOR-MODULE DRIVER En stock: Out stock RFQ</p>	<p>NCV7708DWR2 Fabricants: AMI Semiconductor / ON Semiconductor La description: IC DRIVER DOUBLE HEX 28-SOIC En stock: Out stock RFQ</p>
<p>NCV7707DQBR2G Fabricants: AMI Semiconductor / ON Semiconductor La description: IC DRIVER HALF BRIDGE 36SSOP En stock: Out stock RFQ</p>	<p>NCV7707DQR2G Fabricants: AMI Semiconductor / ON Semiconductor La description: IC DRIVER HALF BRIDGE HEX En stock: Out stock RFQ</p>