




NXP Semiconductors / Freescale

## PCA9674D,518

Part Number:	PCA9674D,518
Fabrikant / Brand:	NXP Semiconductors / Freescale
Produkt beschreibung	IC I/O EXPANDER I2C 8B 16SOIC
Datebanken:	<a href="#">PDF</a> 1.PCA9674D,518.pdf <a href="#">PDF</a> 2.PCA9674D,518.pdf
RoHS Status	 Bleif gratis / RoHS kompatibel
Ship From	Hong Kong
Shipment Way	DHL/Fedex/TNT/UPS/EMS

**UFRO FIR ZITAT**

Bild kann Representatioun sinn. Kuckt Spezifikatioune fir Produktdetailer.









### Spezifikatioune vun PCA9674D,518

PART NUMBER	PCA9674D,518
HIERSTELLER	NXP Semiconductors / Freescale
BESCHREIWUNG	IC I/O EXPANDER I2C 8B 16SOIC
BLEIF FREE STATUS / ROHS STATUS	Bleif gratis / RoHS kompatibel
DATENLABEL	<a href="#">PDF</a> 1.PCA9674D,518.pdf <a href="#">PDF</a> 2.PCA9674D,518.pdf
VOLTAGE - SUPPLY	2.3 V ~ 5.5 V
SUPPLIER DEVICE PACKAGE	16-SO
SERIE	-
VERPAKUNG	Tape & Reel (TR)
PACKAGE / CASE	16-SOIC (0.295", 7.50mm Width)
AUSGÄNGEGKEET	Push-Pull
ANER NAMES	568-4075-2 935282736518 PCA9674D-T PCA9674D-T-ND
OPERATIOUN TEMPERATUR	-40°C ~ 85°C
ZUEL VUN I / O	8
MOUNTING TYPE	Surface Mount
FEUCHTIGKEIT SENSIBILITÉITNIVEAU (MSL)	2 (1 Year)
BLEIF FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
INTERRUPT OUTPUT	Yes
INTERFACE	I <sup>2</sup> C
EESCHAFTEN	POR
DETAILBESCHREIWUNG	I/O Expander 8 I <sup>2</sup> C 1MHz 16-SO
AKTUELL - AUSGANGSQUELL / SPULL	100µA, 25mA
CLOCK FREQUENCY	1MHz
BASISZUEL NUMMER	PCA9674

### Verbonnen Tags

NXP Semiconductors / Freescale PCA9674D,518	PCA9674D,518 Distributeur	PCA9674D,518 Ubidder
PCA9674D,518 Präis	PCA9674D,518 Fotoen	PCA9674D,518 Bild
PCA9674D,518 PDF Dateblatt	PCA9674D,518 Luet Dateblatt	PCA9674D,518 Dateblatt
PCA9674D,518 Stock	Kaaft PCA9674D,518	Kaaft NXP Semiconductors / Freescale PCA9674D,518
NXP Semiconductors / Freescale PCA9674D,518	NXP Semiconductors / Freescale Ubidder	NXP Semiconductors / Freescale Distributeur
NXP Semiconductors / Freescale PCA9674D,518	NXP Semiconductors PCA9674D,518	Freescale PCA9674D,518
Freescale Semiconductor - NXP PCA9674D,518	NXP USA Inc. PCA9674D,518	

### Verbonnen Produkter

 <p><b>PCA9674D,512</b> Produzenteuren: NXP Semiconductors / Freescale Beschreibung: IC I/O EXPANDER I2C 8B 16SOIC Op Lager: Out stock</p> <p><b>RFQ</b></p>	 <p><b>PCA9674ATS,112</b> Produzenteuren: NXP Semiconductors / Freescale Beschreibung: IC I/O EXPANDER I2C 8B 20SSOP Op Lager: Out stock</p> <p><b>RFQ</b></p>
 <p><b>PCA9674N,112</b> Produzenteuren: NXP Semiconductors / Freescale Beschreibung: IC I/O EXPANDER I2C 8B 16DIP Op Lager: Out stock</p> <p><b>RFQ</b></p>	 <p><b>PCA9674BS,118</b> Produzenteuren: NXP Semiconductors / Freescale Beschreibung: IC I/O EXPANDER I2C 8B 16HVQFN Op Lager: Out stock</p> <p><b>RFQ</b></p>
 <p><b>PCA9674APW,118</b> Produzenteuren: NXP Semiconductors / Freescale Beschreibung: IC I/O EXPANDER I2C 8B 16TSSOP Op Lager: Out stock</p> <p><b>RFQ</b></p>	 <p><b>PCA9674ATS,118</b> Produzenteuren: NXP Semiconductors / Freescale Beschreibung: IC I/O EXPANDER I2C 8B 20SSOP Op Lager: Out stock</p> <p><b>RFQ</b></p>
 <p><b>PCA9674TS,118</b> Produzenteuren: NXP Semiconductors / Freescale Beschreibung: IC I/O EXPANDER I2C 8B 20SSOP Op Lager: Out stock</p> <p><b>RFQ</b></p>	 <p><b>PCA9674PW,118</b> Produzenteuren: NXP Semiconductors / Freescale Beschreibung: IC I/O EXPANDER I2C 8B 16TSSOP Op Lager: Out stock</p> <p><b>RFQ</b></p>
 <p><b>PCA9674APW,112</b> Produzenteuren: NXP Semiconductors / Freescale Beschreibung: IC I/O EXPANDER I2C 8B 16TSSOP Op Lager: Out stock</p> <p><b>RFQ</b></p>	 <p><b>PCA9674PW,112</b> Produzenteuren: NXP Semiconductors / Freescale Beschreibung: IC I/O EXPANDER I2C 8B 16TSSOP Op Lager: Out stock</p> <p><b>RFQ</b></p>
 <p><b>PCA9674PW/S911,118</b> Produzenteuren: NXP Semiconductors / Freescale Beschreibung: IC I/O EXPANDER I2C 8B 16TSSOP Op Lager: Out stock</p> <p><b>RFQ</b></p>	 <p><b>PCA9674TS,112</b> Produzenteuren: NXP Semiconductors / Freescale Beschreibung: IC I/O EXPANDER I2C 8B 20SSOP Op Lager: Out stock</p> <p><b>RFQ</b></p>