




NXP Semiconductors / Freescale

## PCA9674ATS,112

Artikelnummer:	PCA9674ATS,112
Tillverkare / Brand:	NXP Semiconductors / Freescale
Produktbeskrivning	IC I/O EXPANDER I2C 8B 20SSOP
Datablad:	<a href="#">PDF PCA9674ATS,112.pdf</a>
RoHS status	 Blyfri / Överensstämmer med RoHS
Skicka från	Hong Kong
Leveransväg	DHL/Fedex/TNT/UPS/EMS

[OFFERTFÖRFRÅGAN](#)

Bilden kan vara representation. Se specifikationer för produktinformation.













### Specifikationer för PCA9674ATS,112

ARTIKELNUMMER	PCA9674ATS,112
TILLVERKARE	NXP Semiconductors / Freescale
BESKRIVNING	IC I/O EXPANDER I2C 8B 20SSOP
LEDNINGSFRI STATUS / ROHS-STATUS	Blyfri / Överensstämmer med RoHS
DATABLAD	<a href="#">PDF PCA9674ATS,112.pdf</a>
SPÄNNING - TILLFÖRSEL	2.3 V ~ 5.5 V
LEVERANTÖRS DEVICE PACKAGE	20-SSOP
SERIER	-
FÖRPACKNING	Tube
FÖRPACKNING / FODRAL	20-LSSOP (0.173", 4.40mm Width)
UTMATNINGSTYP	Push-Pull
ANDRA NAMN	935282744112 PCA9674ATS PCA9674ATS-ND
DRIFTSTEMPERATUR	-40°C ~ 85°C
ANTAL I / O	8
MONTERINGSTYP	Surface Mount
FUKTKÄNSLIGHETSNIVÅ (MSL)	1 (Unlimited)
LEDNINGSFRI STATUS / ROHS-STATUS	Lead free / RoHS Compliant
AVBRYT UTGÅNGEN	Yes
GRÄNSSNITT	I <sup>2</sup> C
FUNKTIONER	POR
DETALJERAD BESKRIVNING	I/O Expander 8 I <sup>2</sup> C 1MHz 20-SSOP
NUVARANDE - UTGÅNGSKÄLLA / SINK	100µA, 25mA
KLOCKFREKVENNS	1MHz
BAS-DELENUMMER	PCA9674

### Relaterade etiketter

NXP Semiconductors / Freescale PCA9674ATS,112	PCA9674ATS,112-distributör	PCA9674ATS,112-leverantör
PCA9674ATS,112-pris	PCA9674ATS,112-bilder	PCA9674ATS,112-bild
PCA9674ATS,112 PDF-datablad	PCA9674ATS,112 Ladda ner datablad	PCA9674ATS,112-datablad
PCA9674ATS,112 lager	Köp PCA9674ATS,112	Köp NXP Semiconductors / Freescale PCA9674ATS,112
NXP Semiconductors / Freescale PCA9674ATS,112	NXP Semiconductors / Freescale-leverantör	NXP Semiconductors / Freescale-distributör
NXP Semiconductors / Freescale PCA9674ATS,112	NXP Semiconductors PCA9674ATS,112	Freescale PCA9674ATS,112
Freescale Semiconductor - NXP PCA9674ATS,112	NXP USA Inc. PCA9674ATS,112	

### Relaterade produkter

 <p><b>PCA9674BS,118</b> tillverkare: NXP Semiconductors / Freescale Beskrivning: IC I/O EXPANDER I2C 8B 16HVQFN I lager: Out stock <a href="#">RFQ</a></p>	 <p><b>PCA9674ABS,118</b> tillverkare: NXP Semiconductors / Freescale Beskrivning: IC I/O EXPANDER I2C 8B 16HVQFN I lager: Out stock <a href="#">RFQ</a></p>
 <p><b>PCA9674D,512</b> tillverkare: NXP Semiconductors / Freescale Beskrivning: IC I/O EXPANDER I2C 8B 16SOIC I lager: Out stock <a href="#">RFQ</a></p>	 <p><b>PCA9674AD,518</b> tillverkare: NXP Semiconductors / Freescale Beskrivning: IC I/O EXPANDER I2C 8B 16SOIC I lager: Out stock <a href="#">RFQ</a></p>
 <p><b>PCA9674AN,112</b> tillverkare: NXP Semiconductors / Freescale Beskrivning: IC I/O EXPANDER I2C 8B 16DIP I lager: Out stock <a href="#">RFQ</a></p>	 <p><b>PCA9674D,518</b> tillverkare: NXP Semiconductors / Freescale Beskrivning: IC I/O EXPANDER I2C 8B 16SOIC I lager: Out stock <a href="#">RFQ</a></p>
 <p><b>PCA9674ATS,118</b> tillverkare: NXP Semiconductors / Freescale Beskrivning: IC I/O EXPANDER I2C 8B 20SSOP I lager: Out stock <a href="#">RFQ</a></p>	 <p><b>PCA9674N,112</b> tillverkare: NXP Semiconductors / Freescale Beskrivning: IC I/O EXPANDER I2C 8B 16DIP I lager: Out stock <a href="#">RFQ</a></p>
 <p><b>PCA9674APW,118</b> tillverkare: NXP Semiconductors / Freescale Beskrivning: IC I/O EXPANDER I2C 8B 16TSSOP I lager: Out stock <a href="#">RFQ</a></p>	 <p><b>PCA9674AD,512</b> tillverkare: NXP Semiconductors / Freescale Beskrivning: IC I/O EXPANDER I2C 8B 16SOIC I lager: Out stock <a href="#">RFQ</a></p>
 <p><b>PCA9674PW,112</b> tillverkare: NXP Semiconductors / Freescale Beskrivning: IC I/O EXPANDER I2C 8B 16TSSOP I lager: Out stock <a href="#">RFQ</a></p>	 <p><b>PCA9674APW,112</b> tillverkare: NXP Semiconductors / Freescale Beskrivning: IC I/O EXPANDER I2C 8B 16TSSOP I lager: Out stock <a href="#">RFQ</a></p>