





NXP Semiconductors / Freescale


## 74AVCM162834DGG:11

Artikelnummer:	74AVCM162834DGG:11
Tillverkare / Brand:	NXP Semiconductors / Freescale
Produktbeskrivning	IC TRANSCVR 3-ST 18BIT 56TSSOP
Datablad:	 74AVCM162834DGG:11.pdf
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.








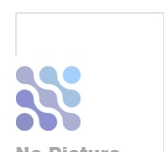
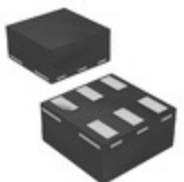



### Specifikationer för 74AVCM162834DGG:11

ARTIKELNUMMER	74AVCM162834DGG:11
TILLVERKARE	NXP Semiconductors / Freescale
BESKRIVNING	IC TRANSCVR 3-ST 18BIT 56TSSOP
LEDNINGSFRI STATUS / ROHS-STATUS	Blyfri / Överensstämmer med RoHS
DATABLAD	 74AVCM162834DGG:11.pdf
SPÄNNING - TILLFÖRSEL	1.2 V ~ 3.6 V
LEVERANTÖRS DEVICE PACKAGE	56-TSSOP
SERIER	74AVCM
FÖRPACKNING	Tape & Reel (TR)
FÖRPACKNING / FODRAL	56-TFSOP (0.240", 6.10mm Width)
ANDRA NAMN	74AVCM162834DG-T 74AVCM162834DG-T-ND 935264250118
DRIFTSTEMPERATUR	-40°C ~ 85°C
ANTAL KRETSAR	18-Bit
MONTERINGSTYP	Surface Mount
FUKTKÄNSLIGHETSNIVÅ (MSL)	1 (Unlimited)
LOGIK TYP	Universal Bus Driver
LEDNINGSFRI STATUS / ROHS-STATUS	Lead free / RoHS Compliant
DETALJERAD BESKRIVNING	Universal Bus Driver 18-Bit 56-TSSOP
STRÖM - UTGÅNG HÖG, LÅG	12mA, 12mA
BAS-DELENUMMER	74AVCM162834

### Relaterade etiketter

NXP Semiconductors / Freescale 74AVCM162834DGG:11	74AVCM162834DGG:11-distributör	74AVCM162834DGG:11-leverantör
74AVCM162834DGG:11-pris	74AVCM162834DGG:11-bilder	74AVCM162834DGG:11-bild
74AVCM162834DGG:11 PDF-datablad	74AVCM162834DGG:11 Ladda ner datablad	74AVCM162834DGG:11-datablad
74AVCM162834DGG:11 lager	Köp 74AVCM162834DGG:11	Köp NXP Semiconductors / Freescale 74AVCM162834DGG:11
NXP Semiconductors / Freescale 74AVCM162834DGG:11	NXP Semiconductors / Freescale-leverantör	NXP Semiconductors / Freescale-distributör
NXP Semiconductors / Freescale 74AVCM162834DGG:11	NXP Semiconductors 74AVCM162834DGG:11	Freescale 74AVCM162834DGG:11
Freescale Semiconductor - NXP 74AVCM162834DGG:11	NXP USA Inc. 74AVCM162834DGG:11	

### Relaterade produkter

 <p><b>74AVCH8T245BQ,118</b> tillverkare: Nexperia Beskrivning: IC TRNLTR BIDIR 24DHVQFN I lager: 136097 pcs</p> <p><a href="#">RFQ</a></p>	 <p><b>74AVCM162835DGG:11</b> tillverkare: NXP Semiconductors / Freescale Beskrivning: IC RGSTRD DVR 3-ST 18BIT 56TSSOP I lager: 5482 pcs</p> <p><a href="#">RFQ</a></p>
 <p><b>74AXP1G00GMH</b> tillverkare: Nexperia Beskrivning: IC GATE NAND 1CH 2-INP 6XSON I lager: 282687 pcs</p> <p><a href="#">RFQ</a></p>	 <p><b>74AVCH8T245PW:118</b> tillverkare: Nexperia Beskrivning: IC TRNLTR BIDIRECTIONAL 24TSSOP I lager: 147216 pcs</p> <p><a href="#">RFQ</a></p>
 <p><b>74AVCH8T245PWRG4</b> tillverkare: N/A Beskrivning: IC TRNLTR BIDIRECTIONAL 24TSSOP I lager: 118137 pcs</p> <p><a href="#">RFQ</a></p>	 <p><b>74AVCH8T245PW,112</b> tillverkare: Nexperia Beskrivning: IC TRNLTR BIDIRECTIONAL 24TSSOP I lager: 114765 pcs</p> <p><a href="#">RFQ</a></p>
 <p><b>74AVCM162836DGG:11</b> tillverkare: NXP Semiconductors / Freescale Beskrivning: IC BUF NON-INVERT 3.6V 56TSSOP I lager: 5976 pcs</p> <p><a href="#">RFQ</a></p>	 <p><b>74AVCH8T245RHRLG4</b> tillverkare: N/A Beskrivning: IC TRNLTR BIDIRECTIONAL 24VQFN I lager: 123281 pcs</p> <p><a href="#">RFQ</a></p>
 <p><b>74AXP1G00GNH</b> tillverkare: Nexperia Beskrivning: IC GATE NAND 1CH 2-INP 6XSON I lager: 307929 pcs</p> <p><a href="#">RFQ</a></p>	 <p><b>74AVCM162836DGG,11</b> tillverkare: NXP Semiconductors / Freescale Beskrivning: IC BUF NON-INVERT 3.6V 56TSSOP I lager: 5555 pcs</p> <p><a href="#">RFQ</a></p>
 <p><b>74AVCM162834DGG,11</b> tillverkare: NXP Semiconductors / Freescale Beskrivning: IC TRANSCVR 3-ST 18BIT 56TSSOP I lager: 5378 pcs</p> <p><a href="#">RFQ</a></p>	 <p><b>74AVCM162835DGG,11</b> tillverkare: NXP Semiconductors / Freescale Beskrivning: IC RGSTRD DVR 3-ST 18BIT 56TSSOP I lager: 4923 pcs</p> <p><a href="#">RFQ</a></p>