# ALD500SWCL Details PDF





ALD500SWCL

Part Number:
Manufacturer/Brand:
Product description
Datasheets:
RoHs Status
Ship From
Shipment Way

ALD500SWCL

Advanced Linear Devices, Inc. IC ADC 16BIT DUAL 16SOIC ALD500SWCL.pdf Lead free / RoHS Compliant Hong Kong DHL/Fedex/TNT/UPS/EMS

# **REQUEST FOR QUOTATION**

Image may be representation. See specifications for product details.

Specifications of ALDS00SWCL     ALDS00SWCL     NUFACTURER     ALDS00SWCL     Advanced Linear Devices, Inc.     SCRIPTION     IC ADC 16BIT DUAL 16SOIC     AD FREE STATUS / ROHS STATUS     Lead free / ROHS Compliant     ITA SHEET     ITA SHEET     LTAGE - SUPPLY, DIGITAL     LTAGE - SUPPLY, ANALOG     PPLIER DEVICE PACKAGE     ICAGE SUPPLY, ANALOG     PPLIER DEVICE PACKAGE     ITO - S/H:ADC     CKAGING     TO - S/H:ADC     CKAGING     TO - S/H:ADC     CKAGING     THER NAMES     CKAGE / CASE     HER NAMES     CKAGE / CASE     INFER OF BITS     MER OF BITS     INFER OF BITS     INFER OF BITS     INTURES     INFER STATUS / ROHS STATUS     Lead free / ROHS Compliant     INFER OF BITS     INFER OF BITS     INFER OF A/D CONVERTERS     INFER OF BITS     INFER STATUS / ROHS STATUS     LEad free / ROHS Compliant     INFER OF INPUTS </th
NUFACTURER     Advanced Linear Devices, Inc.       SCRIPTION     IC ADC 16BIT DUAL 16SOIC       ND FREE STATUS / ROHS STATUS     Lead free / ROHS Compliant       TA SHEET     Image: ALDSOOSWCL.pdf       LTAGE - SUPPLY, DIGITAL     ±5V       LTAGE - SUPPLY, ANALOG     16-SOIC       PPLIER DEVICE PACKAGE     16-SOIC       RES     -       MPLING RATE (PER SECOND)     -       TIO - S/H:ADC     -       CKAGE / CASE     10-SOIC (0.295", 7.50mm Width)       HER NAMES     1014-1186       CKAGE / CASE     1014-1186       CKAGE / CASE     1       MBER OF INPUTS     1       MBER OF INPUTS     1       MBER OF A/D CONVERTERS     1       MBER OF A/D CONVERTERS     1       MDFACTURER STANDARD LEAD TIME     8 Weeks       AD FREE STATUS / ROHS STATUS     Lead free / ROHS Compliant       MUTTYPE     DIFferential
NUFACTURER     Advanced Linear Devices, Inc.       SCRIPTION     IC ADC 16BIT DUAL 16SOIC       SCRIPTION     Lead free / ROHS Compliant       AD FREE STATUS / ROHS STATUS     Lead free / ROHS Compliant       TA SHEET     Implicit A SUPPLY, DIGITAL       LTAGE - SUPPLY, ANALOG     ±5V       PPLIER DEVICE PACKAGE     16-SOIC       RES     -       MPLING RATE (PER SECOND)     -       TIO - S/H:ADC     -       CKAGE / CASE     104-SOIC (0.295", 7.50mm Width)       CKAGE / CASE     1014-1186       CKAGE / CASE     1014-1186       CRAGE / FINPUTS     1       MBER OF INPUTS     1       MBER OF INPUTS     1       MBER OF A/D CONVERTERS     1       MISTOR SENSITIVITY LEVEL (MSL)     1       MIFACTURER STANDARD LEAD TIME     8 Weeks       AD FREE STATUS / ROHS STATUS     Lead free / ROHS Compliant       MUTTYPE     DIFGerential
SCRIPTIONIC ADC 16BIT DUAL 16SOICAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantTA SHEETIm ALDSOOSWCL.pdfLTAGE - SUPPLY, DIGITAL±5VLTAGE - SUPPLY, ANALOG16-SOICPPLIER DEVICE PACKAGE16-SOICRUES-MPLING RATE (PER SECOND)-FERENCE TYPEExternalCKAGE / CASE1014-1186CKAGE / CASE1014-1186CKAGE / CASE1014-1186MBER OF INPUTS1MBER OF INPUTS1MBER OF ADD CONVERTERS1NUFACTURER STANDARD LEAD TIME8 WesksAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantATUTYPEUITYPEATURES-
AD FREE STATUS / ROHS STATUS     Lead free / ROHS Compliant       TA SHEET     im ALDSOOSWCL.pdf       LTAGE - SUPPLY, DIGITAL     ±SV       LTAGE - SUPPLY, ANALOG     implice       PPLIER DEVICE PACKAGE     16-SOIC       RIES     -       MPLING RATE (PER SECOND)     -       TO - S/H:ADC     -       CKAGING     Tube       CKAGING     104-1186       CKAGE / CASE     1014-1186       RER NAMES     1014-1186       MBER OF INPUTS     1       MBER OF BITS     16       MBER OF JUPY LEVEL (MSL)     1       NUFACTURER STATUS / ROHS STATUS     8       NUFACTURER STATUS / ROHS STATUS     1       NUFACTURER STATUS / ROHS STATUS     1       NUFACTURER STATUS / ROHS STATUS     1       NUTTYPE     DIFFERENTIATION
TA SHEET   IDE ALDSOOSWCL.pdf     LTAGE - SUPPLY, DIGITAL   ±SV     LTAGE - SUPPLY, ANALOG   #SV     LTAGE - SUPPLY, ANALOG   16-SOIC     PPLIER DEVICE PACKAGE   0     RES   -     RES   -     PPLING RATE (PER SECOND)   -     FERENCE TYPE   External     CKAGING   Tube     CKAGING   104-1186     CKAGE / CASE   0°C ~ 70°C     MBER OF BITS   16     MBER OF BITS   12     NUFACTURER STANDARD LEAD TIME   8 Weeks     NUFACTURER STANDARD LEAD TIME   Berd field Net SCOMPIIAIT     NUFACTURER STANDARD LEAD TIME   Differential     NUT TYPE   Differential
IndexIntage - SUPPLY, DIGITAL <b>±5V</b> LTAGE - SUPPLY, ANALOG <b>±5V</b> PPLIER DEVICE PACKAGE16-SOICPPLIER DEVICE PACKAGE-ANDITING RATE (PER SECOND)-FERENCE TYPEExternalTIO - S/H: ADC-CKAGGING10-SOIC (0.295", 7.50mm Width)CKAGE / CASE16-SOIC (0.295", 7.50mm Width)HER NAMES1014-1186BER OF BITS10MBER OF BITS1MBER OF BITS1NIFACTURER STANDARD LEAD TIME8 WeeksNIFACTURER STANDARD LEAD TIMELead free / RoHS CompliantNITT TYPEOIFferentialATURES-AT
tage - SUPPLY, ANALOG ±5V PLIER DEVICE PACKAGE 6600000000000000000000000000000000000
PPLIER DEVICE PACKAGE16-SOICRIES-AMPLING RATE (PER SECOND)-FERENCE TYPEExternalFTO - S/H:ADC-CKAGGINGTubeCKAGE / CASE16-SOIC (0.295", 7.50mm Width)CKAGE / CASE0°C ~ 70°CMBER OF INPUTS1MBER OF INPUTS1MBER OF AJD CONVERTERS1MISTURE SENSITIVITY LEVEL (MSL)1 (Unlimited)NUFACTURER STATUS / ROHS STATUSEad free / ROHS CompliantNUTTYPEDifferentialATURES-TAILED DESCRIPTION16 Bit Analog to Digital Converter 1 Input 1
RIES-PLING RATE (PER SECOND)-FERENCE TYPEExternalTIO - S/H:ADC-CKAGINGTubeCKAGE / CASE16-SOIC (0.295", 7.50mm Width)HER NAMES0°C ~ 70°CMBER OF INPUTS1014-1186MBER OF BITS0°C ~ 70°CMBER OF ADD CONVERTERS1MISTURE SENSITIVITY LEVEL (MSL)1 (Unlimited)NUFACTURER STANDARD LEAD TIME8 WeeksNUTATURES1014-1136NUTATURE STANDARD LEAD TIME1016-101NUTATURES1016-101NUTRES1016-101N
MPLING RATE (PER SECOND)-FERENCE TYPEExternalFERENCE TYPEFeternalTIO - S/H:ADC-CKAGINGTubeCKAGING10-10000000000000000000000000000000000
ERENCE TYPEExternalETC - S/H: ADC-CKAGINGTubeCKAGE / CASE6-SOIC (0.295", 7.50mm Width)CKAGE / CASE0°C ~ 70°CHER NAMES0°C ~ 70°CMBER OF INPUTS1MBER OF BITS10MBER OF A/D CONVERTERS1NUFACTURER STANDARD LEAD TIME8 WeeksVIT TYPEDifferentialVIT TYPEDifferentialATURES0 </td
TIO - S/H:ADC - CKAGING - CKAGING - Tube CKAGE / CASE - CA
CKAGINGTubeCKAGE / CASE16-SOIC (0.295", 7.50mm Width)HER NAMES1014-1186FRATING TEMPERATURE0°C ~ 70°CMBER OF INPUTS1MBER OF BITS16MBER OF A/D CONVERTERS1ISTURE SENSITIVITY LEVEL (MSL)1 (Unlimited)NUFACTURER STANDARD LEAD TIME8 WeeksPUT TYPEDifferentialPUT TYPE0 (Differential)ATURES10 (Differential)ATURES </td
CKAGE / CASE16-SOIC (0.295", 7.50mm Width)HER NAMES1014-1186ERATING TEMPERATURE0°C ~ 70°CMBER OF INPUTS1MBER OF SITS16MBER OF A/D CONVERTERS1ISTURE SENSITIVITY LEVEL (MSL)1 (Unlimited)NUFACTURER STANDARD LEAD TIME8 WeeksDUT TYPEDifferentialVUT TYPE0ATURES-TALLED DESCRIPTION16 Bit Analog to Digital Converter 1 Input 1
HER NAMES 1014-1186 ERATING TEMPERATURE 0°C ~ 70°C MBER OF INPUTS 11 MBER OF BITS 16 MBER OF A/D CONVERTERS 16 MBER OF A/D CONVERTERS 11 MUFACTURER STANDARD LEAD TIME 80 NUFACTURER STANDARD LEAD TIME 16 MUFACTURES TATUS / ROHS STATUS 16 MUFACTURES 16
erating temperature o°C ~ 70°C MBER OF INPUTS 1 MBER OF BITS 1 MBER OF A/D CONVERTERS 1 ISTURE SENSITIVITY LEVEL (MSL) 1 NUFACTURER STANDARD LEAD TIME 8 NUFACTURER STANDARD LEAD TIME 8 NUFACTURER STATUS / ROHS STATUS 1 HEAD FREE STATUS / ROHS STATUS 1 ISTURES 1 AUTOPS 1 AUTO
MBER OF INPUTS 1 MBER OF BITS 16 MBER OF A/D CONVERTERS 16 INFACTOR STANDARD LEAD TIME 8 AD FREE STATUS / ROHS STATUS 16 AUT TYPE 16 ATURES 16 AUT TYPE 16
MBER OF BITS16MBER OF A/D CONVERTERS1ISTURE SENSITIVITY LEVEL (MSL)1 (Unlimited)NUFACTURER STANDARD LEAD TIME8 WeeksAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantPUT TYPEDifferentialATURES-TAILED DESCRIPTION16 Bit Analog to Digital Converter 1 Input 1
MBER OF A/D CONVERTERS 1 ISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) NUFACTURER STANDARD LEAD TIME 8 Weeks AD FREE STATUS / ROHS STATUS LEAD TIME 16 ad free / RoHS Compliant PUT TYPE 16 Ifferential 16 Bit Analog to Digital Converten 1 Input 1
ISTURE SENSITIVITY LEVEL (MSL)   1 (Unlimited)     NUFACTURER STANDARD LEAD TIME   8 Weeks     AD FREE STATUS / ROHS STATUS   Lead free / RoHS Compliant     PUT TYPE   Differential     ATURES   -     TAILED DESCRIPTION   16 Bit Analog to Digital Converter 1 Input 1
NUFACTURER STANDARD LEAD TIME   8 Weeks     Lead free / RoHS Compliant   Lead free / RoHS Compliant     DUT TYPE   Differential     ATURES   -     TAILED DESCRIPTION   16 Bit Analog to Digital Converter 1 Input 1
AD FREE STATUS / ROHS STATUS   Lead free / RoHS Compliant     PUT TYPE   Differential     ATURES   -     TAILED DESCRIPTION   16 Bit Analog to Digital Converter 1 Input 1
Differential   ATURES -   TAILED DESCRIPTION 16 Bit Analog to Digital Converter 1 Input 1
Differential   ATURES -   TAILED DESCRIPTION 16 Bit Analog to Digital Converter 1 Input 1
TAILED DESCRIPTION   16 Bit Analog to Digital Converter 1 Input 1
NFIGURATION ADC
CHITECTURE SAR

# **Related Tags**

Advanced Linear Devices, Inc. ALD500SWCL	ALD500SWCL Distributor	ALD500SWCL Supplier
ALD500SWCL Price	ALD500SWCL Pictures	ALD500SWCL Image
ALD500SWCL PDF Datasheet	ALD500SWCL Download Datasheet	ALD500SWCL Datasheet
ALD500SWCL Stock	Buy ALD500SWCL	Buy Advanced Linear Devices, Inc. ALD500SWCL
Advanced Linear Devices, Inc. ALD500SWCL	Advanced Linear Devices, Inc. Supplier	Advanced Linear Devices, Inc. Distributor
Advanced Linear Devices, Inc. ALD500SWCL	Advanced Linear Devices Inc. ALD500SWCL	

# **Related Products**



### ALD7555PAL

Manufacturers: Advanced Linear Devices, Inc. Description: IC OSC SINGLE TIMER 2.5MHZ 8DIP In stock: 444 pcs

RFQ



### ALD500RA-10SEL

Manufacturers: Advanced Linear Devices, Inc. Description: IC ADC 17BIT 20SOIC In stock: Out stock

RFQ



# ALD500AUSWCL

Manufacturers: Advanced Linear Devices, Inc. Description: IC ADC 18BIT DUAL 16SOIC In stock: Out stock

RFQ



### ALD7555SAL

Manufacturers: Advanced Linear Devices, Inc. Description: IC OSC SINGLE TIMER 2.5MHZ 8SOIC In stock: 144 pcs

RFQ



# ALD605012PS131

Manufacturers: TDK-Lambda Americas, Inc. Description: LED SUPP CC BOOST 12.8-38V 50MA In stock: 111 pcs

RFQ



# ALD500RAU-10SEL

Manufacturers: Advanced Linear Devices, Inc. Description: IC ADC 18BIT 20SOIC In stock: Out stock

RFQ



# ALD500RAU-20SEL

Manufacturers: Advanced Linear Devices, Inc. Description: IC ADC 18BIT 20SOIC In stock: Out stock



## ALD605012PD131

Manufacturers: TDK-Lambda Americas, Inc. Description: LED SUPP CC BOOST 12.8-38V 50MA In stock: 96 pcs



## ALD555PAL

Manufacturers: Advanced Linear Devices, Inc. Description: IC OSC SINGLE TIMER 2MHZ 8DIP In stock: 460 pcs

RFQ



#### ALD500SCL

Manufacturers: Advanced Linear Devices, Inc. Description: IC ADC 16BIT DUAL 16SOIC In stock: Out stock

RFQ



#### ALD500RA-20SEL

Manufacturers: Advanced Linear Devices, Inc. Description: IC ADC 17BIT 20SOIC In stock: Out stock

RFQ



### ALD555SAL

Manufacturers: Advanced Linear Devices, Inc. Description: IC OSC SINGLE TIMER 2MHZ 8SOIC In stock: 102 pcs

RFQ

#### Copyright © 2020 Reliable Distributor of Electronic Components - Ocean-Components.com

E-mail: Info@Ocean-Components.com

Address: Room 2102, Connaught Commercial Building, 185 Wan Chai Rd, Wan Chai, Hong Kong

