













<div><div>ADVANCED LINEAR DEVICES, INC.</div></div>	<div><div>ALD114813SCL</div><div><div>Manufacturer Part Number:</div><div>ALD114813SCL</div></div><div><div>Manufacturer/Brand:</div><div>Advanced Linear Devices, Inc.</div></div><div><div>Part of Description:</div><div>MOSFET 4N-CH 10.6V 16SOIC</div></div><div><div>Datasheets:</div><div> ALD114813SCL.pdf</div></div><div><div>RoHs Status:</div><div> Lead free / RoHS</div></div><div><div>Stock Condition:</div><div>Compliant New original, 2650 pcs Stock Available.</div></div><div><div>Ship From:</div><div>Hong Kong</div></div><div><div>Shipment Way:</div><div>DHL/Fedex/TNT/UPS/EMS</div></div></div>
<div><div><div>Not Actual Photo YIC International Co., Limited.</div></div><div>Image may be representation. See specs for product details.</div></div>	

Specifications	
Part Number	ALD114813SCL
Manufacturer	Advanced Linear Devices, Inc.
Description	MOSFET 4N-CH 10.6V 16SOIC
Category	Discrete Semiconductor Products > Transistors - FETs,
Part Status	2650 pcs Stock
Vgs(th) (Max) @ Id	1.26V @ 1μA
Supplier Device Package	16-SOIC
Series	EPAD®
Rds On (Max) @ Id, Vgs	500 Ohm @ 2.7V
Power - Max	500mW
Packaging	Tube
Package / Case	16-SOIC (0.154", 3.90mm Width)
Operating Temperature	0°C ~ 70°C (TJ)
Mounting Type	Surface Mount
Input Capacitance (Ciss) (Max) @ Vds	2.5pF @ 5V
Gate Charge (Qg) (Max) @ Vgs	-
FET Type	4 N-Channel, Matched Pair
FET Feature	Depletion Mode
Drain to Source Voltage (Vdss)	10.6V
Current - Continuous Drain (Id) @ 25°C	12mA, 3mA

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ALD114813SCL Electronic	ALD114813SCL Components	ALD114813SCL Distributor	ALD114813SCL Image	ALD114813SCL Part	
ALD114813SCL Price	ALD114813SCL Manufacturer	ALD114813SCL Picture	ALD114813SCL Stock	ALD114813SCL Inventory	
ALD114813SCL New	ALD114813SCL Original	ALD114813SCL Warranted	ALD114813SCL RFQ	ALD114813SCL Order Online	