













<div><div>ADVANCED LINEAR DEVICES, INC.</div></div>	<div>ALD110808APCL</div> <div><div>Manufacturer Part Number:</div><div>ALD110808APCL</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 16DIP</div></div> <div><div>Datasheets:</div><div> ALD110808APCL.pdf</div></div> <div><div>RoHs Status:</div><div> Lead free / RoHS</div></div> <div><div>Stock Condition:</div><div>Compliant New original, 2695 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>Not Actual Photo YIC International Co., Limited.</div></div>	
<div>Image may be representation. See specs for product details.</div>	

Specifications	
Part Number	ALD110808APCL
Manufacturer	Advanced Linear Devices, Inc.
Description	MOSFET 4N-CH 10.6V 16DIP
Category	Discrete Semiconductor Products > Transistors - FETs,
Part Status	2695 pcs Stock
Vgs(th) (Max) @ Id	810mV @ 1μA
Supplier Device Package	16-PDIP
Series	EPAD®
Rds On (Max) @ Id, Vgs	500 Ohm @ 4.8V
Power - Max	500mW
Packaging	Tube
Package / Case	16-DIP (0.300", 7.62mm)
Operating Temperature	0°C ~ 70°C (TJ)
Mounting Type	Through Hole
Input Capacitance (Ciss) (Max) @ Vds	2.5pF @ 5V
Gate Charge (Qg) (Max) @ Vgs	-
FET Type	4 N-Channel, Matched Pair
FET Feature	Standard
Drain to Source Voltage (Vdss)	10.6V
Current - Continuous Drain (Id) @ 25°C	12mA, 3mA

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ALD110808APCL Price	ALD110808APCL Manufacturer	ALD110808APCL Picture	ALD110808APCL Stock	ALD110808APCL Inventory
ALD110808APCL New	ALD110808APCL Original	ALD110808APCL Warranted	ALD110808APCL RFQ	ALD110808APCL Order Online