








	<h2 style="color: red;">DLP6500FLQ</h2>
	<p>Manufacturer Part Number: DLP6500FLQ</p> <p>Manufacturer/Brand: N/A</p> <p>Part of Description: IC XGA DMD 0.65 149CPGA</p> <p>RoHs Status:  Lead free / RoHS</p> <p>Stock Condition: ^{Compliant} New original, 2547 pcs Stock Available.</p> <p>Ship From: Hong Kong</p> <p>Shipment Way: DHL/Fedex/TNT/UPS/EMS</p>
<p>Image may be representation. See specs for product details.</p>	

Specifications	
Part Number	DLP6500FLQ
Manufacturer	N/A
Description	IC XGA DMD 0.65 149CPGA
Category	Integrated Circuits (ICs) > Specialized ICs
Part Status	2547 pcs Stock
Supplier Device Package	203-CLGA (40.64x31.75)
Series	*
Packaging	Tray
Package / Case	203-BECLGA
Mounting Type	Surface Mount

DLP6500FLQ Electronic Components is 100% New Original from YIC Distributor, Search DLP6500FLQ Datasheets, PDF, Inventory at Y-IC.com Online, Order DLP6500FLQ with Warrantied and Confidence. Ship by DHL/FedEx/TNT/UPS Express. Support Payment with Telegraphic Transfer(T/T) or PayPal.
RFQ DLP6500FLQ Email: Info@Y-IC.com

You May Be Also Be interested

In:

 <p>DLP6500BFLQ N/A IC XGA DMD YPE A 0.65 203CLGA</p>	 <p>DLP660TEFYG N/A IC DIG MICROMIRROR DEV 350CPGA</p>	 <p>DLP650LEFYL N/A IC DIG MICROMIRROR DEV 149CLGA</p>	 <p>DLP650NEFYE N/A IC DIG MICROMIRROR DEV 350CPGA</p>
 <p>DLP7000BFLP N/A IC XGA TYPE-A DMD 0.7 203LCCC</p>	 <p>DLP5500FYA N/A IC XGA DMD 0.55 149CPGA</p>	 <p>DLP6500FYE N/A IC XGA DMD 0.65 149CPGA</p>	 <p>DLP6500BFYE N/A DLP 0.65 1080P S600 DMD</p>

DLP6500FLQ Related keyword More

DLP6500FLQ	DLP6500FLQ Data Sheet	DLP6500FLQ Datasheets	DLP6500FLQ PDF	DLP6500FLQ
DLP6500FLQ Electronic	DLP6500FLQ Components	DLP6500FLQ Distributor	DLP6500FLQ Image	DLP6500FLQ Part
DLP6500FLQ Price	DLP6500FLQ Manufacturer	DLP6500FLQ Picture	DLP6500FLQ Stock	DLP6500FLQ Inventory
DLP6500FLQ New	DLP6500FLQ Original	DLP6500FLQ Warranted	DLP6500FLQ RFQ	DLP6500FLQ Order Online