



Manufacturer Part Number:	EM78P153K
Manufacturer/Brand:	CHINA
Part of Description:	CHINA SOP14
RoHs Status:	
Stock Condition:	New original, 5000 pcs Stock Available.
Ship From:	Hong Kong
Shipment Way:	DHL/Fedex/TNT/UPS/EMS

Image may be representation. See specs for product details.

Not Actual Photo YIC International Co., Limited.

Specifications

Part Number	EM78P153K
Manufacturer	CHINA
Description	CHINA SOP14
Category	Integrated Circuits (ICs) > Specialized ICs
Part Status	5000 pcs Stock
Series	-
RoHs Status	Lead free / RoHS Compliant
Condtion	New Original Stock
Warranty	100% Perfect Functions
Lead Time	2-3days after payment.
Payment	PayPal / Telegraphic Transfer / Western Union
Shipping by	DHL / Fedex / UPS
Port	HongKong
RFQ Email	Info@Y-IC.com

EM78P153K Electronic Components is 100% New Original from YIC Distributor, Search EM78P153K Datasheets, PDF, Inventory at Y-IC.com Online, Order EM78P153K with Warrantied and Confidence. Ship by DHL/FedEx/TNT/UPS Express. Support Payment with Telegraphic Transfer(T/T) or PayPal.

You May Be Also Be interested

In:	Image: Constraint of the second se		Image: Constraint of the second se		Image: Constraint of the constraint	
Image: Constraint of the second se	Not Actu Vic Internation With Control of Control Market Control of Control Market Control of Contro	Ial Photo Tal Co., Limited.	Not Actual Pho Vic International Co. EM78P153EP EMC EMC DIP14	., Limited.	Image: Constraint of the second se	
Related Hot keyword						More
EM78P153K	EM78P153K Data Sheet EM78P153K Datash		ets EM78P1	.53K PDF	EM78P153K	
EM78P153K Electronic	EM78P153K Components EM78P153K Distribution		itor EM78P153K Image		EM78P153K Part	
EM78P153K Price	EM78P153K Manufacturer EM78P153K Pictur		EM78P153K Stock		EM78P153K Inventory	
EM78P153K New	EM78P153K Original EM78P153K War		ed EM78P1	.53K RFQ	EM78P153K Order Online	

Contact us:Info@Y-IC.com

ADD:Unit A5-B5 No.509, 5/F Sing Win Factory Building, 15-17 Shing yip St, Kwun Tong, Kowloon, HongKong. Copyright © 2019 YIC International Co., Limited