






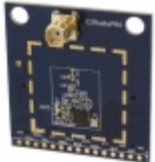



<div></div> <div>Image may be representation. See specs for product details.</div>	4460EEYBQOES
	Manufacturer Part Number: 4460EEYBQOES
	Manufacturer/Brand: INTEL
	Part of Description: 4460EEYBQOES INTEL
	RoHs Status:
	Stock Condition: New original, 526 pcs Stock Available.
	Ship From: Hong Kong
	Shipment Way: DHL/Fedex/TNT/UPS/EMS

Specifications	
Part Number	4460EEYBQOES
Manufacturer	INTEL
Description	4460EEYBQOES INTEL
Category	Integrated Circuits (ICs) > Specialized Hot ICs
Part Status	526 pcs Stock
Package	BGA
Series	-
RoHs Status	Lead free / RoHS Compliant
Condition	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@YIC-Electronics.com

You May Be Also Be interested

<div>In:</div> <div></div> <div>4460CPCE27E169S Energy Micro (Silicon Labs) PICO BOARD SKYWORKS FEM EU</div>	<div></div> <div>4461-TSQ14D868-EK Silicon Labs KIT EZRADIO TEST CARD SI4461 TX</div>	<div></div> <div>4461-868-PDK Silicon Labs KIT DEV WIRELESS SI4461 868MHZ</div>	<div></div> <div>4460CPCE30E915S Silicon Labs WIRELESS RF DEVEL KIT</div>
<div></div> <div>446140-5544 Infineon Infineon QFP44</div>	<div></div> <div>4460LLYBB1 INTEL INTEL BGA</div>	<div></div> <div>4461-PCE14D868-EK Silicon Labs KIT EZRADIO TEST CARD SI4461 TRX</div>	<div></div> <div>4460CPCE10D434 Silicon Labs WIRELESS RF DEVEL KIT</div>

4460EEYBQOES Related keyword

More

4460EEYBQOES	4460EEYBQOES Data Sheet	4460EEYBQOES Datasheets	4460EEYBQOES PDF	4460EEYBQOES
4460EEYBQOES Electronic	4460EEYBQOES Components	4460EEYBQOES Distributor	4460EEYBQOES Image	4460EEYBQOES Part
4460EEYBQOES Price	4460EEYBQOES Manufacturer	4460EEYBQOES Picture	4460EEYBQOES Stock	4460EEYBQOES Inventory
4460EEYBQOES New	4460EEYBQOES Original	4460EEYBQOES Warranted	4460EEYBQOES RFQ	4460EEYBQOES Order Online