

## EK44820-01



Images are for reference only. See Product Specifications for product details. Buy EK44820-01 with confidence from Components-Store.com, 1 Year Warranty



Part Number: EK44820-01

Manufacturer Peregrine Semiconductor

Description KIT EVALUATION FOR PE44820

Data sheet: pE44820 EVK Manual

RoHs Status: Lead free / RoHS Compliant

Ship From: Hong Kong

Shipment Way: DHL/Fedex/TNT/UPS/EMS

**Request For Quotation** 

## PRODUCT PARAMETER

Part Number		<u>EK44820-01</u>
Manufacturer		Peregrine Semiconductor
Description		KIT EVALUATION FOR PE44820
Lead Free Status / RoHS Status		Lead free / RoHS Compliant
Quantity Available		255 pcs
Product Photo		EK44820-01.jpg
Category		RF/IF and RFID
Туре		Phase Shifter
Supplied Contents		Board(s)
Series		UltraCMOS®
Other Names		1046-1145
Moisture Sensitivity Level (MSL)		1 (Unlimited)
Lead Free Status / RoHS Status		Lead free / RoHS Compliant
Frequency		1.7GHz ~ 2.2GHz
For Use With/Related Products		PE44820

Components-Store.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all Peregrine Semiconductor series electronic components. We have 255 pieces of Peregrine Semiconductor

EK44820-01 in stock available now. Request a quote from electronics components distributor at Components-Store.com, our sales team will contact you within 24 hours.

	Part#: EK43713-03 Description: EVAL BOARD FOR PE43713	Manufacturers: Peregrine Semiconductor In Stock: 326	RFQ
	Part#: EK43711-03 Description: EVAL BOARD FOR PE43711	Manufacturers: Peregrine Semiconductor In Stock: 379	RFQ
	Part#: EK43712-03	Manufacturers: Peregrine Semiconductor	
	Description: EVAL BOARD FOR PE43712	In Stock: 358	RFQ
	Part#: EK43705-11	Manufacturers: Peregrine Semiconductor	
	Description: EVAL KIT FOR RF DSA 7BIT 500HM	In Stock: 321	RFQ
a de la	Part#: EK45361-01	Manufacturers: Peregrine Semiconductor	RFQ
WHO S	Description: PE45361 EVALUATION KIT	In Stock: 895	
	Part#: EK47	Manufacturers: Apex Microtechnology	RFQ
::==::	Description: EVALUATION KIT FOR PB63	In Stock: 392	
Peregrine Semiconductor	Part#: EK43501-01	Manufacturers: Peregrine Semiconductor	RFQ
	Description: KIT EVAL FOR 43501 RF DSA	In Stock: 5567	
	Part#: EK43704-11 Description: EVAL BOARD DSA 7BIT 50 OHM	Manufacturers: Peregrine Semiconductor In Stock: 382	RFQ
	Part#: EK46140-01 Description: PE46140 EVALUATION KIT	Manufacturers: Peregrine Semiconductor In Stock: 217	RFQ
	Part#: EK43602-01	Manufacturers: Peregrine Semiconductor	
	Description: KIT EVAL FOR PE43602 RF DSA	In Stock: 5373	RFQ
	Part#: EK43502-01	Manufacturers: Peregrine Semiconductor	
	Description: KIT EVAL FOR PE43502 RF SWITCH	In Stock: 5869	RFQ
M Peregrine	Part#: EK43701-01	Manufacturers: Peregrine Semiconductor	RFQ
Semiconductor	Description: KIT EVAL FOR 43701 RF DSA	In Stock: 4320	
Peregrine Semiconductor	Part#: EK43503-01	Manufacturers: Peregrine Semiconductor	RFQ
Serniconductor	Description: KIT EVAL FOR 43503 RF DSA	In Stock: 5020	
Peregrine Semiconductor	Part#: EK43601-01	Manufacturers: Peregrine Semiconductor	RFQ
	Description: KIT EVAL FOR 43601 RF DSA	In Stock: 4063	
	Part#: EK45450-02 Description: EVAL KIT FOR PE45450	Manufacturers: Peregrine Semiconductor In Stock: 460	RFQ
AL AL	Part#: EK46130-02	Manufacturers: Peregrine Semiconductor	
	Description: EVALUATION BOARD FOR PE46130	In Stock: 204	RFQ
	Part#: EK46120-02	Manufacturers: Peregrine Semiconductor	
	Description: EVAL BOARD FOR PE46120	In Stock: 226	RFQ
	Part#: EK43702-01	Manufacturers: Peregrine Semiconductor	RFQ
-	Description: KIT EVAL FOR PE43702 RF DSA	In Stock: 4892	
	Part#: EK43703-01	Manufacturers: Peregrine Semiconductor	RFQ
	Description: KIT EVAL FOR PE43703 DSA	In Stock: 5736	
1 the	Part#: EK45140-02	Manufacturers: Peregrine Semiconductor	RFQ
	Description: EVAL KIT FOR PE45140	In Stock: 474	

## Related keywords for EK44820-01

Peregrine Semiconductor EK44820-01	EK44820-01 distributor	EK44820-01 supplier	EK44820-01 price
EK44820-01 download datasheet	EK44820-01 datasheet	EK44820-01 stock	buy EK44820-01
Peregrine Semiconductor EK44820-01	pSemi EK44820-01		



E-mail: info@Components-Store.com