

## Excellent Integrated System Limited

Stocking Distributor

Click to view price, real time Inventory, Delivery & Lifecycle Information:

[Integrated Device Technology \(IDT\)](#)  
[89KTPES24T6](#)

For any questions, you can email us directly:

[sales@integrated-circuit.com](mailto:sales@integrated-circuit.com)



English | 简体中文 | 日本語

 

[Contact IDT](#) | [Investors](#) | [Press](#)

[About IDT](#) | [Products](#) | [Applications](#) | [Support](#) | [myIDT](#)

[Document Search](#) | [Package Search](#) | [Parametric Search](#) | [Cross Reference Search](#) | [Green & RoHS](#) | [Calculators](#) | [Thermal Data](#) | [Reliability & Quality](#) | [Military](#)

[Home](#) > [Products](#) > [Serial Switching Solutions](#) > [PCI Express](#) > [89KTPES24T6](#) > [89KTPES24T6](#)

[Add to myIDT \[?\]](#)

You may also like...

## 89KTPES24T6

**Category:** PCI Express  
**Generic Part:** 89KTPES24T6  
**Market Group:** SSP  
**Description:** EVAL KIT FOR PES24T6



### Parameters

Package	BOARD 0 (BD0)
Speed	???
Speed	???
Temperature	C
Temperature	C
Voltage	???
Voltage	???
Status	Active
Sample	Yes
Minimum Order Quantity	1
Factory Order Increment	1

### Distributor Inventory

No Pricing information is available from our Distributors at this time.

### Documents

Type	Title	Size	Revision Date
<b>Manual - Eval Board</b>	EB24T6 Eval Board Manual (myIDT Access Required. Click for details.)	23 KB	12/01/2006
<b>Manual - Software</b>	PCleBrowser Software User Manual (myIDT Access Required. Click for details.)	23 KB	08/21/2006
<b>Misc</b>	EB24T6 Eval Board Schematics (myIDT Access Required. Click for details.)	23 KB	12/02/2006
	PES24T6 OrCAD Symbol (myIDT Access Required. Click for details.)	23 KB	12/02/2006
<b>Product Change Notice</b>	PCN# A0601-01 AIT as Alternate Assembly Location for VFQFP-N, TSSOP, PLCC, CABGA	281 KB	03/21/2006
	A-0603-04 Transfer TQFP and PQFP from ASAT HK to ASAT China	165 KB	05/10/2006

### Package

<b>Description</b>	
Class	BOARD
Length	0.0
Mark	\
Width	0.0
Pitch	0.0
Thickness	0.0
Status	Active