# **Excellent Integrated System Limited**

Stocking Distributor

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

NXP Semiconductors CPA56F8013

For any questions, you can email us directly: <a href="mailto:sales@integrated-circuit.com">sales@integrated-circuit.com</a>



### Distributor of NXP Semiconductors: Excellent Integrated System Limited

Datasheet of CPA56F8013 - BOARD SOCKET FOR MC56F8013

Contact us: sales@integrated-circuit.com Website: www.integrated-circuit.com

Signal Controllers

# 56F800, 56F8300/8100, 56F8000 and 56850 Series Hardware Development Tools

Freescale Semiconductor's comprehensive processor evaluation kits provide an exceptional out-of-box experience, containing the tools required to quickly begin processor evaluation.

The 56F800, 56F8300/8100, 56F8000 and 56850 processor series are supported with a comprehensive and scalable development environment enabling rapid evaluation and concurrent hardware, software and system development, speeding your product to completion. Our solutions are all supported with an evaluation module (EVM) kit and/or demonstration kit that has everything required to evaluate and start development on your project.

Each EVM/demo board includes:

- > Full-featured CodeWarrior™ Development Studio with Processor Expert™ technology
- > Processor Expert tool with peripheral drivers, libraries, applications and interfaces
- > Full-featured processor evaluation board with full emulation
- > All required cabling and power supplies
- > Complete documentation and training material

Each EVM is fully supported by Processor Expert software and by an extensive and expanding line of add-on development system boards, enabling application-specific development of voice and data telecommunications systems and digital audio, as well as motion and industrial control. All of our solutions are also supported by a complete line of hardware emulation tools that attach to the JTAG port of the processors.







# Distributor of NXP Semiconductors: Excellent Integrated System Limited

Datasheet of CPA56F8013 - BOARD SOCKET FOR MC56F8013

Contact us: sales@integrated-circuit.com Website: www.integrated-circuit.com

#### **Evaluation Modules and Development Modules Matrix**

EVM	Kits	for	the	56F	B00	Series
-----	------	-----	-----	-----	-----	--------

DSP56F801EVM Evaluation kit for the 56F801 processor
DSP56F803EVM Evaluation kit for the 56F803 processor
DSP56F805EVM Evaluation kit for the 56F805 processor
DSP56F807EVM Evaluation kit for the 56F807 processor
DSP56F826EVM Evaluation kit for the 56F826 processor
DSP56F827EVM Evaluation kit for the 56F827 processor

> DSP56F800DEMO Demo kit for the 56F801/56F802 processor (U.S.)

> DSP56F800DEMO-E Demo kit for the 56F801/56F802 processor (International)

#### EVM Kits for the 56F850 Series

> DSP56852EVM Evaluation kit for the 56852 processor

> DSP56858EVM Evaluation kit for the 56858/57/55/54/53 processors

#### EVM Kits for the 56F8000 Series

> DEMO56F8013 Demo kit for the MC56F8013 processor

with U.S. power supply

> DEMO56F8013-E Demo kit for the MC56F8013 processor

with universal power supply

> DEMO56F8014 Demo kit for the MC56F8014 processor

with U.S. power supply

> DEMO56F8014-E Demo kit for the MC56F8014 processor

with universal power supply

#### EVM Kits for the 56F8300/8100 Series

> MC56F8367EVM Evaluation kit for the 56F834x/814x, 56F835x/815x and

56F836x/816x processors

> MC56F8323EVM Evaluation kit for the 56F8322/8122 and

56F8323/8123 processors

> MC56F8300DSK Developers Starter Kit for the 56F8300/8100 Series



#### Motion Control Development for 56F800 and 56F8300/8100 Series (Supports 56F80XEVMs and 56F83XXEVMs)

> ECMTREVAL Motor control evaluation kit with a low-voltage power stage and small BLDC motor

#### Motor Control Development for the 56F8000 Series (Supports DEMO56F8013 and DEMO56F8013-E)

> APMOTOR56F8000 Motor control demonstration kit with low-voltage power stage and small BLDC motor

#### Telecommunications Development for 56F800 and 56850 Series (Supports 56F82XEVMs and 5685XEVMs)

> DSP56800TDC Development card for voice and data telecommunication applications providing for PSTN network

connection, keypad entry and LCD display

#### **Emulation Tools**

> DSPCOMMPARALLEL Supports JTAG-to-parallel port interface; requires parallel port

## Flash Programming for 56F8000 Series

CPA56F8013 LQFP and PDIP socket board for MC56F8013 processor
CPA56F8014 LQFP and PDIP socket board for MC56F8014 processor

Learn More: For more information about Freescale products, please visit www.freescale.com.

Freescale™ and the Freescale logo are trademarks of Freescale Semiconductor, Inc. All other product or service names are the property of their respective owners. This product incorporates SuperFlash® technology licensed from SST. © Freescale Semiconductor, Inc. 2005

Document Number: 56800-EDEVFS REV 2

