



TRADEMARK USAGE GUIDELINES for Licensees, Press and Other Third Parties

The trademarks of MIPS Technologies, Inc. are valuable and important intellectual property assets of the company. It is important that you protect the value of our trademarks by using them properly. These Guidelines, which are updated from time to time, set out our policies for your use of the company's trademarks. Please, properly identify our trademarks as outlined below to accurately reference our products and services.

If you are a licensee of MIPS Technologies' trademark, your license agreement will specify the marks that you are authorized to use and may provide special trademark usage guidelines.

You may NOT use our logos and design trademarks or taglines without our prior written authorization, except as noted below for the MIPS-Verified[®] mark.

You may NOT use our trademarks in a manner that incorrectly suggests that MIPS Technologies sponsors or endorses or is otherwise associated with your activities, products, and services.

MIPS, MIPS I, MIPS II, MIPS III, MIPS IV, MIPS V, MIPS-3D, MIPS16, MIPS16e, MIPS32, MIPS64, MIPS-Based, MIPS Navigator, MIPSSim, MIPSpro, MIPS Technologies Logo, MIPS RISC CERTIFIED POWER Logo, MIPS-Verified, MIPS-Verified Logo 4K, 4Kc, 4Km, 4Kp, 4KE, 4KEc, 4KEm, 4KEp, 4KS, 4KSc, 4KSd, M4K, 5K, 5Kc, 5Kf, 20Kc, 24K, 24Kc, 24Kf, 25Kf, 34K, 34Kc, 34Kf, 74K, 74Kc, 74Kf, 1004K, 1004Kc, 1004Kf, 1074K, 1004Kc, 1004Kf, R3000, R4000, R5000, R10000, R12000, ASMACRO, Atlas, "At the core of the user experience.", BusBridge, Bus Navigator, CorExtend, CoreFPGA, CoreLV, EC, FS2, FS2 Logo, HyperDebug, HyperJTAG, iFlowtrace, JALGO, Logic Navigator, Malta, MDMX, MED, MGB, OCI, PDtrace, the Pipeline, Pro Series, QuickMIPS, SEAD, SEAD-2, SmartMIPS, SOC-it, System Navigator, and YAMON are trademarks or registered trademarks of MIPS Technologies, Inc. in the United States and other countries.

Basic Trademark Rules

Distinguish our marks. *ALWAYS visually set off trademarks from the surrounding text (which means, at a minimum, it must be capitalized).*

Accompany our marks. *ALWAYS use the trademark as a proper adjective and follow the mark with an appropriate noun; i.e., the name of the service, good, or generic product type to which it refers (e.g., the "5Kc processor core"). Our Trademark List (see below) shows the company's trademarks and the goods*

and/or services to which they apply. The trademark symbol appearing with each mark indicates the registration status of that mark in the United States.

Marks are never a noun or a verb. A trademark should only be used as a proper adjective.

Marks are never plural or possessive.

Never modify the form of a mark, whether the trademark is an acronym, word, words or graphic design. Word trademarks should not be modified by abbreviations, translations or connections (e.g., by a hyphen or otherwise) to other words or trademarks. All logos should be reproduced in strict compliance with the established graphical form and in the correct colors.

Notice our marks using a proper symbol. If you use our mark(s) on goods listed below in the U.S., use the symbol designated below. If you use our mark(s) exclusively outside of the U.S. and/or for goods not listed below, use a TM notice symbol.

Attribute our marks by properly acknowledging our ownership interest in them (e.g., “[Mark] is a trademark or registered trademark of MIPS Technologies, Inc. in the United States and other countries.”) Such attribution statement may appear in any conventional location within a document or packaging (e.g., header, footer, footnote, etc.).

Special Rules--For Authorized Licensees of the MIPS-Verified Logo

General Rule: The Logo may only be used by authorized Licensees in association with products based on Release 2 of the MIPS32 and MIPS64 architectures that have been validated and authenticated by Licensees using the Verification Test Suites provided by MIPS Technologies.



When to use the MIPS-Verified Logo: The Logo can and should be used on all (i) product labels or on external packaging, (ii) in sales literature and other collateral material, (iii) in user manuals, product data sheets, and other technical documentation, and (iv) in advertising, communications and public relations materials for Licensee’s products based on the following MIPS Technologies’ products:

Cores: 4KE family, 4KSd, M4K, 24K family, 34K family, 74K family, 1004K, family and 1074K family.

Architectures: MIPS32 R2, MIPS64 R2, MIPS16e, DSP, MT, SmartMIPS and MIPS-3D.

Intact Logo, Size and Proportion:

The Logo must always be reproduced exactly as pictured above-in the specific typefaces shown, with the word “MIPS” always resting above the word “VERIFIED,” and the design element positioned as indicated. No other typefaces are permitted. The Logo can be reproduced in color or black& white and may be proportionately enlarged or reduced so long as it appears no smaller than approximately 2 cm by 1 cm.

A Licensee may refer to a product in text as “Authenticated by the MIPS-Verified™ test suites” or “Authenticated using MIPS-Verified™ verification technology.”

Usage with other logos: The Logo is an independent trademark and should not be incorporated into other marks, logos, and artwork. The Logo may appear in proximity to Licensee’s marks and logos and other artwork, but with a clear visual separation.


Do NOT use the MIPS-Verified Logo with products based on Release 1 cores and architectures, such as:

R1 Cores: 20Kc, 25Kf, 4K family and 5K family.

R1 Architectures: MIPS32 R1, MIPS64 R1, MIPS16, MDMX and MIPS I through V.

TRADEMARK LIST

| TRADEMARK | ABBREVIATED GOODS/SERVICES |
|--------------------|----------------------------|
| 4K [®] | Core family, cores;* |
| 4Kc [®] | Hard cores; cores;* |
| 4KE [®] | Core family, cores;* |
| 4KEc [®] | Hard cores; cores;* |
| 4KEm [™] | Cores;* |
| 4KEp [®] | Cores;* |
| 4Km [®] | Cores;* |
| 4Kp [®] | Cores;* |
| 4KS [™] | Core family, cores;* |
| 4KSc [™] | Cores;* |
| 4KSd [™] | Cores;* |
| 5K [®] | Core family, cores;* |
| 5Kc [®] | Cores;* |
| 5Kf [®] | Cores;* |
| 20K [™] | Cores;* |
| 20Kc [™] | Cores;* |
| 24K [®] | Core family, cores;* |
| 24Kf [™] | Cores;* |
| 24Kc [™] | Hard cores; cores;* |
| 24KE [™] | Core family, cores;* |
| 24KEc [™] | Cores;* |

| TRADEMARK | ABBREVIATED GOODS/SERVICES |
|--|---|
| 24KEf™ | Cores;* |
| 25Kf™ | Cores;* |
| 34K® | Core family, cores;* |
| 34Kc™ | Cores;* |
| 34Kf™ | Cores;* |
| 74K® | Cores;* |
| 74Kc™ | Cores;* |
| 74Kf™ | Cores;* |
| 1004K® | Cores;* |
| 1004Kc™ | Cores;* |
| 1004Kf™ | Cores;* |
| 1074K™ | Cores;* |
| 1074Kc™ | Cores;* |
| 1074Kf™ | Cores;* |
| Atlas™ | Development boards. |
| “At the core of the user experience.” “At the core of the networked experience.” “At the core of the home entertainment experience.” “At the core of the portable media experience.” “At the core of everything that keeps you connected to life.” | Microprocessor cores; Software; Documentation. |
| BusBridge™ | Core interface; modules. |
| Bus Navigator™ | Tools; Debugger; Debug Technology |
| cnMIPS® | Processors, microprocessors, and controllers; semiconductor cores for processors, microprocessors, and controllers; Documentation; Consulting services. |
| CorExtend® | Instructions, instruction extensions, user-defined instructions blocks, UDI blocks, modules, UDI modules. |
| CoreFPGA™ | Daughter cards. |
| CoreLV™ | Daughter cards. |
| ECT™ | Interfaces. |
| FPGAView™ | Software. |
| FS2® | Tools; Debugger; Debug Technology. |
| FS2 First Silicon Solutions® (Logo)  | Tools; Debugger; Debug Technology. |
| HyperDebug™ | Technology. |
| HyperJTAG™ | Connection system; interface; module |
| iFlowtrace® | Microprocessor core; cores; software; debug technology; debug solution; debugger |
| JALGO™ | Daughter cards. |
| Logic Navigator™ | Tools; Debugger; Debug Technology |
| Malta™ | Development boards; motherboard. |
| MDMX™ | Processor architecture, application specific extension to architecture ("ASE"); technology. |
| MED™ | Debug technology; Multi-core embedded debug system; debug solution. |
| MGB™ | Interfaces. |
| M4K® | Microprocessor cores; Software; Documentation. |
| M14K™ | Microprocessor cores; Software; Documentation |
| MicroMIPS™ | Processor architecture, Software; Documentation; Services. |

| TRADEMARK | ABBREVIATED GOODS/SERVICES |
|--|--|
| MIPS® | Microprocessors; Microprocessor cores; Processor architecture, instruction set architectures ("ISA"), application specific extension to architectures ("ASE"); Reduced instruction set computer-based hardware; Software; Documentation. |
| MIPS® (Logo)  | Microprocessors; Microprocessor cores; Processor architecture, instruction set architectures ("ISA"), application specific extension to architectures ("ASE"); Hardware; Software; Documentation. |
| MIPSTM | Services (generally), including design services and education services. |
| MIPS TECHNOLOGIES (Logo)®  | Microprocessors; Microprocessor cores; Processor architecture, instruction set architectures ("ISA"), application specific extension to architectures ("ASE"); Hardware; Software; Documentation. |
| MIPS I™ | Processor architecture, instruction set architecture ("ISA"). |
| MIPS II™ | Processor architecture, instruction set architecture ("ISA"). |
| MIPS III™ | Processor architecture, instruction set architecture ("ISA"). |
| MIPS IV™ | Processor architecture, instruction set architecture ("ISA"). |
| MIPS V™ | Processor architecture, instruction set architecture ("ISA"). |
| MIPS16® | Processor architecture, instruction set architecture ("ISA"), application specific extension to architecture ("ASE"); integrated circuits and microprocessors; Documentation. |
| MIPS16e® | Processor architecture, instruction set architecture ("ISA"), application specific extension to architecture ("ASE"); integrated circuits and microprocessors; Documentation. |
| MIPS-3D® | Processor architecture, application specific extension to architecture ("ASE"); Software; Documentation; Services. |
| MIPS32® | Processor architecture, instruction set architecture ("ISA"); Microprocessor cores; Software; Documentation; Services. |
| MIPS64® | Processor architecture, instruction set architecture ("ISA"); Microprocessor cores; Software; Documentation; Services. |
| MIPS-Based® | Brochures and pamphlets; information relating to microprocessors. |
| MIPS-Based™ | Semiconductors, integrated circuits, circuit chips, microprocessors and, printed circuit boards. |
| MIPS® Navigator | Tools; Debugger; Debug Technology |
| MIPSim™ | Simulators, simulation systems, software. |
| MIPSpro™ | Compilers. |
| MIPS-Verified® | Test suites; Verification technology; Trade secret-protected verification technology. |
| MIPS-Verified® (Logo)  | Test suites; Verification technology; Trade secret-protected verification technology. |
| OCI® | Debug logic; debug block; on-chip instrumentation |
| PDtrace™ | Interfaces; tracing logic; specifications. |
| the Pipeline™ | Newsletter. |
| Pro Series® | Printed circuit boards, development boards, semiconductors, integrated circuits, microprocessors; microprocessor cores; documentation; services; core family. |
| QuickMIPS® | Hardware and software on a semiconductor device; documentation. |

| TRADEMARK | ABBREVIATED GOODS/SERVICES |
|-------------------|--|
| R3000® | Information about microprocessors. |
| R3000™ | Microprocessors |
| R4000® | Information about microprocessors. |
| R4000™ | Microprocessors. |
| R5000® | Information about microprocessors. |
| R5000™ | Microprocessors. |
| R10000™ | Information about microprocessors. |
| R10000™ | Microprocessors. |
| R12000™ | Microprocessors. |
| R12000A™ | Microprocessors. |
| R14000™ | Microprocessors. |
| R14000A™ | Microprocessors. |
| R16000™ | Microprocessors. |
| SEAD™ | Development boards. |
| SEAD-2™ | Development boards. |
| SmartMIPS® | Processor architecture, instruction set architecture ("ISA"), application specific extension to architecture ("ASE"); Software; Documentation. |
| SOC-it® | Platform, Integrated circuits, microprocessor-based systems, controllers, controller cores, system controllers, system controller cores, and computer code; Software; Documentation. |
| System Navigator™ | Tools; Debugger; Debug Technology |
| YAMON™ | Software; electronic documentation. |

* microprocessor cores; processor core; software; documentation; processor; microprocessor, soft core, synthesizable core. microarchitecture; technology; design.

TRADEMARK USAGE GUIDELINES FOR LICENSEES, PRESS, AND OTHER THIRD PARTIES
(Revision 3.0; June 30, 2009)