



Regulatory Compliance Statement for the Cisco AC Milan

First Published: January 28, 2013

Last Modified: January 31, 2013

Americas Headquarters

Cisco Systems, Inc.
170 West Tasman Drive
San Jose, CA 95134-1706
USA
<http://www.cisco.com>
Tel: 408 526-4000
800 553-NETS (6387)
Fax: 408 527-0883

Text Part Number: 78-0000-0035 Rev. A5

RCSI Part Number: RCSI-0035 Rev. A5





C O N T E N T S

Reference the Chapter Map here for en_US chapter	5
Reference the Chapter Map here for mk_MK chapter	7
Reference the Chapter Map here for pl_PL chapter	9
Reference the Chapter Map here for sk_SK chapter	11
Reference the Chapter Map here for bg_BG chapter	13
Reference the Chapter Map here for hu_HU chapter	15
Reference the Chapter Map here for zh_TW chapter	17
Reference the Chapter Map here for fi_FI chapter	19
Reference the Chapter Map here for fr_FR chapter	21
Reference the Chapter Map here for it_IT chapter	23
Reference the Chapter Map here for nb_NO chapter	25
Reference the Chapter Map here for nl_NL chapter	27
Reference the Chapter Map here for ja_JP chapter	29



CHAPTER 1

Reference the Chapter Map here for en_US chapter

- [Statement 206 Exposed Circuitry Warning, page 5](#)
- [Statement 256 Class A Warning for Hungary, page 5](#)
- [Statement 257 Class A Notice for Taiwan and Other Traditional Chinese Markets, page 6](#)
- [Statement 331 Power Supply Installation Warning, page 6](#)
- [Statement 340 Class A Warning for CISPR22, page 6](#)
- [Statement 1044 Port Connections, page 6](#)

Statement 206 Exposed Circuitry Warning



Warning

Do not reach into a vacant slot when installing or removing a module. Exposed circuitry is an energy hazard.

Statement 256 Class A Warning for Hungary



Warning

This equipment is a class A product and should be used and installed properly according to the Hungarian EMC Class A requirements (MSZEN55022). Class A equipment is designed for typical commercial establishments for which special conditions of installation and protection distance are used.

Statement 257 Class A Notice for Taiwan and Other Traditional Chinese Markets

**Warning**

This is a Class A Information Product, when used in residential environment, it may cause radio frequency interference, under such circumstances, the user may be requested to take appropriate countermeasures.

Statement 331 Power Supply Installation Warning

**Warning**

The power supply must be placed indoors.

Statement 340 Class A Warning for CISPR22

**Warning**

This is a class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.

Statement 1044 Port Connections

**Warning**

For connections outside the building where the equipment is installed, the following ports must be connected through an approved network termination unit with integral circuit protection. Testing-Insertions-cs-1044-1



ПОГЛАВЈЕ **2**

Reference the Chapter Map here for mk_MK chapter

- [Statement 206 Exposed Circuitry Warning](#), [страница 7](#)

Statement 206 Exposed Circuitry Warning



Предупредување

Do not reach into a vacant slot when installing or removing a module. Exposed circuitry is an energy hazard.



ROZDZIAŁ 3

Reference the Chapter Map here for pl_PL chapter

- [Statement 206 Exposed Circuitry Warning, strona 9](#)

Statement 206 Exposed Circuitry Warning



Ostrzeżenie

Do not reach into a vacant slot when installing or removing a module. Exposed circuitry is an energy hazard.



Reference the Chapter Map here for sk_SK chapter

- [Statement 206 Exposed Circuitry Warning, strana 11](#)

Statement 206 Exposed Circuitry Warning



Varovanie

Do not reach into a vacant slot when installing or removing a module. Exposed circuitry is an energy hazard.



ГЛАВА

5

Reference the Chapter Map here for bg_BG chapter

- [Statement 206 Exposed Circuitry Warning, стр. 13](#)

Statement 206 Exposed Circuitry Warning



Предупреждение!

Do not reach into a vacant slot when installing or removing a module. Exposed circuitry is an energy hazard.



Reference the Chapter Map here for hu_HU chapter

- [Statement 256 Class A Warning for Hungary, oldal 15](#)

Statement 256 Class A Warning for Hungary



Figyelem!

This equipment is a class A product and should be used and installed properly according to the Hungarian EMC Class A requirements (MSZEN55022). Class A equipment is designed for typical commercial establishments for which special conditions of installation and protection distance are used.



第 7 章

Reference the Chapter Map here for zh_TW chapter

- [Statement 257 Class A Notice for Taiwan and Other Traditional Chinese Markets, 頁 17](#)

Statement 257 Class A Notice for Taiwan and Other Traditional Chinese Markets



警告

This is a Class A Information Product, when used in residential environment, it may cause radio frequency interference, under such circumstances, the user may be requested to take appropriate countermeasures.



Reference the Chapter Map here for fi_FI chapter

- [Statement 331 Power Supply Installation Warning, sivu 19](#)

Statement 331 Power Supply Installation Warning



Varoitus

The power supply must be placed indoors.



CHAPITRE

9

Reference the Chapter Map here for fr_FR chapter

- [Statement 331 Power Supply Installation Warning, page 21](#)

Statement 331 Power Supply Installation Warning



Attention

The power supply must be placed indoors.



CAPITOLO

10

Reference the Chapter Map here for it_IT chapter

- [Statement 340 Class A Warning for CISPR22, pagina 23](#)

Statement 340 Class A Warning for CISPR22



Avviso

This is a class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.



Reference the Chapter Map here for nb_NO chapter

- [Statement 340 Class A Warning for CISPR22, side 25](#)

Statement 340 Class A Warning for CISPR22



Advarsel

This is a class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.



HOOFDSTUK

12

Reference the Chapter Map here for nl_NL chapter

- [Statement 1044 Port Connections, pagina 27](#)

Statement 1044 Port Connections



Waarschuwing

For connections outside the building where the equipment is installed, the following ports must be connected through an approved network termination unit with integral circuit protection. Testing-Insertions-cs-1044-1



第 13 章

Reference the Chapter Map here for ja_JP chapter

- [Statement 1044 Port Connections, ページ 29](#)

Statement 1044 Port Connections



警告

For connections outside the building where the equipment is installed, the following ports must be connected through an approved network termination unit with integral circuit protection. Testing-Insertions-cs-1044-1

THE SPECIFICATIONS AND INFORMATION REGARDING THE PRODUCTS IN THIS MANUAL ARE SUBJECT TO CHANGE WITHOUT NOTICE. ALL STATEMENTS, INFORMATION, AND RECOMMENDATIONS IN THIS MANUAL ARE BELIEVED TO BE ACCURATE BUT ARE PRESENTED WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED. USERS MUST TAKE FULL RESPONSIBILITY FOR THEIR APPLICATION OF ANY PRODUCTS.

THE SOFTWARE LICENSE AND LIMITED WARRANTY FOR THE ACCOMPANYING PRODUCT ARE SET FORTH IN THE INFORMATION PACKET THAT SHIPPED WITH THE PRODUCT AND ARE INCORPORATED HEREIN BY THIS REFERENCE. IF YOU ARE UNABLE TO LOCATE THE SOFTWARE LICENSE OR LIMITED WARRANTY, CONTACT YOUR CISCO REPRESENTATIVE FOR A COPY.

The Cisco implementation of TCP header compression is an adaptation of a program developed by the University of California, Berkeley (UCB) as part of UCB's public domain version of the UNIX operating system. All rights reserved. Copyright © 1981, Regents of the University of California.

NOTWITHSTANDING ANY OTHER WARRANTY HEREIN, ALL DOCUMENT FILES AND SOFTWARE OF THESE SUPPLIERS ARE PROVIDED "AS IS" WITH ALL FAULTS. CISCO AND THE ABOVE-NAMED SUPPLIERS DISCLAIM ALL WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, THOSE OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NON-INFRINGEMENT OR ARISING FROM A COURSE OF DEALING, USAGE, OR TRADE PRACTICE.

IN NO EVENT SHALL CISCO OR ITS SUPPLIERS BE LIABLE FOR ANY INDIRECT, SPECIAL, CONSEQUENTIAL, OR INCIDENTAL DAMAGES, INCLUDING, WITHOUT LIMITATION, LOST PROFITS OR LOSS OR DAMAGE TO DATA ARISING OUT OF THE USE OR INABILITY TO USE THIS MANUAL, EVEN IF CISCO OR ITS SUPPLIERS HAVE BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

© 2010, 2013 Cisco Systems, Inc. All rights reserved.

THE SPECIFICATIONS AND INFORMATION REGARDING THE PRODUCTS IN THIS MANUAL ARE SUBJECT TO CHANGE WITHOUT NOTICE. ALL STATEMENTS, INFORMATION, AND RECOMMENDATIONS IN THIS MANUAL ARE BELIEVED TO BE ACCURATE BUT ARE PRESENTED WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED. USERS MUST TAKE FULL RESPONSIBILITY FOR THEIR APPLICATION OF ANY PRODUCTS.

THE SOFTWARE LICENSE AND LIMITED WARRANTY FOR THE ACCOMPANYING PRODUCT ARE SET FORTH IN THE INFORMATION PACKET THAT SHIPPED WITH THE PRODUCT AND ARE INCORPORATED HEREIN BY THIS REFERENCE. IF YOU ARE UNABLE TO LOCATE THE SOFTWARE LICENSE OR LIMITED WARRANTY, CONTACT YOUR CISCO REPRESENTATIVE FOR A COPY.

The Cisco implementation of TCP header compression is an adaptation of a program developed by the University of California, Berkeley (UCB) as part of UCB's public domain version of the UNIX operating system. All rights reserved. Copyright © 1981, Regents of the University of California.

NOTWITHSTANDING ANY OTHER WARRANTY HEREIN, ALL DOCUMENT FILES AND SOFTWARE OF THESE SUPPLIERS ARE PROVIDED "AS IS" WITH ALL FAULTS. CISCO AND THE ABOVE-NAMED SUPPLIERS DISCLAIM ALL WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, THOSE OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NON-INFRINGEMENT OR ARISING FROM A COURSE OF DEALING, USAGE, OR TRADE PRACTICE.

IN NO EVENT SHALL CISCO OR ITS SUPPLIERS BE LIABLE FOR ANY INDIRECT, SPECIAL, CONSEQUENTIAL, OR INCIDENTAL DAMAGES, INCLUDING, WITHOUT LIMITATION, LOST PROFITS OR LOSS OR DAMAGE TO DATA ARISING OUT OF THE USE OR INABILITY TO USE THIS MANUAL, EVEN IF CISCO OR ITS SUPPLIERS HAVE BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

© 2010, 2013 Cisco Systems, Inc. Tous droits réservés.



