

China RoHS Status Certificate

中国 RoHS 认证概况

Table of Toxic and Hazardous Substances/Elements and their Content

as required by China's Management Methods for Controlling Pollution by Electronic Information Products
有毒有害物质 / 成分及其含量表

—根据《中国电子信息产品污染控制管理办法》要求

Part Name (部件名称)	Toxic and Hazardous Substances and Elements					
	Lead (Pb) 铅	Mercury (Hg) 汞	Cadmium (Cd) 镉	Hexavalent Chromium (Cr(VI)) 六价铬	Polybrominated biphenyls (PBB) 多溴联苯	Polybrominated diphenyl ethers (PBDE) 多溴二苯醚
See second page	O	O	O	O	O	O

Notes 注意: O: Indicates that this toxic or hazardous substance contained in all of the homogeneous materials for this part is below the limit requirement in SJ/T11363-2006.

O: 表明该部件的所有同种材料中本有毒或有害物质的含量低于 **SJ/T11363-2006** 标准所要求的限量。

X: Indicates that this toxic or hazardous substance contained in at least one of the homogeneous materials used for this part is above the limit requirement in SJ/T11363-2006.

X: 表明该部件使用的同种材料中，至少有一种材料的有毒或有害物质的含量超过了 **SJ/T11363-2006** 标准所要求的限量。

Parts named in this table with an "X" may comply with the European Union's RoHS Legislation – "Directive 2002/95/EC of the European Parliament and of the Council of 27 January 2003 on the restriction of the use of certain hazardous substances in electrical and electronic equipment."

Contact your sales representative for additional information.

本表格中以 "X" 标示的部件可能符合欧盟 **RoHS** 法规—“欧洲议会和欧盟理事会 2003 年 1 月 27 日第 2002/95/EC 号关于在电器电子设备中限制使用某些有害物质的指令”。如需更多信息，请联络您的销售代表。

8000 S. Federal Way, P.O. Box 6, Boise, ID 83707-0006, Tel: 208-368-3900

prodmtg@micron.com www.micron.com Customer Comment Line: 800-932-4992

Micron, the M logo, and the Micron logo are trademarks of Micron Technology, Inc. Products are warranted only to meet Micron's production data sheet specifications. Products and specifications are subject to change without notice.

Micron、M 标识以及 Micron 标识是 Micron 科技有限公司的商标。

仅保证产品符合 Micron 公司的生产数据表规范。产品以及规范会经常变更，恕不通知。

Aptina part numbers:

MT9D011D00STC	MT9V011D00STC
MT9D012D00STC	MT9V011P11STC
MT9D014D00STC	MT9V013D00STCP
MT9D111D00STC	MT9V022D00ATC C13BC1
MT9D112D00STC	MT9V022D00ATM C13BC1
MT9D131C12STC	MT9V022IA7ATC
MT9E001I12STC	MT9V022IA7ATM
MT9M001C12STM	MT9V023D00XTC C13CC1
MT9M002I12STC	MT9V023D00XTM C13CC1
MT9M019D00STC	MT9V023IA7XTC
MT9M111D00STC	MT9V023IA7XTM
MT9M111I99STC	MT9V023IA7XTR
MT9M112D00STC	MT9V032C12STC
MT9M113D00STC	MT9V032C12STM
MT9M131C12STC	MT9V032D00STC
MT9M131I99STC	MT9V032D00STM
MT9M413C36STC	MT9V111D00STC
MT9M413C36STM	MT9V111I99STC
MT9N001I12STC	MT9V112D00STC
MT9N011D00STCZ	MT9V013D00STCM
MT9P001I12STC	MT9V125IA7XTC
MT9P011D00STC	MT9V131C12STC
MT9P031I12STC	MT9V135C12STC
MT9P401I12STC	MT9D113D00STC K25AC1
MT9T001P12STC	MT9V113D00STC
MT9T012D00STC	MT9V113M02STC
MT9T013D00STC	MT9V125C00XTC K12BC1
MT9T031P12STC	