 目次へ戻る

# Taiwan Mycomp (TMC) BIOS

URL: <http://www.mycomp-tmc.com/>

BIOS Update Utility (BIOSUP) -  
A utility for updating the BIOS of the following motherboards:

• Award BIOS Version AI6NE-X1-0421  
• Award BIOS Version AI6NE-E1-0421  
• AMI BIOS Version AI6NFK-2  
• AMI BIOS Version AI6NL-L3

**NEW!** Support for BIOS

**UP!** Support for BIOS

## AMI BIOS Flash Utility

AMI BIOS Flash Utility

DISC2:\BIOS\TMC\AMIFLASH {button ,EF( `..\MENUDATA\IMPVIEW', `TMC\AMIFLASH\README.TXT', 1)} [à-¾, õ.Ž!](#)

Award BIOS Flash Utility

DISC2:\BIOS\TMC\AWDFLASH {button ,EF( `..\MENUDATA\IMPVIEW', `TMC\AWDFLASH\README.TXT', 1)} [à-¾, õ.Ž!](#)

## Pentium II f}fU{f{f{fh

### AI6NE

Award BIOS Version AI6NE-X1-0421

DISC2:\BIOS\TMC\AI6NE1 {button ,EF( `..\MENUDATA\IMPVIEW', `TMC\AI6NE1\README.TXT', 1)} [à-¾, õ.Ž!](#)

### AI6NEL

Award BIOS Version AI6NE-E1-0421

DISC2:\BIOS\TMC\AI6NEL1 {button ,EF( `..\MENUDATA\IMPVIEW', `TMC\AI6NEL1\README.TXT', 1)} [à-¾, õ.Ž!](#)

### AI6NFK

AMI BIOS Version AI6NFK-2

DISC2:\BIOS\TMC\AI6NFK2 {button ,EF( `..\MENUDATA\IMPVIEW', `TMC\AI6NFK2\README.TXT', 1)} [à-¾, õ.Ž!](#)

### AI6NL

AMI BIOS Version AI6NL-L3

DISC2:\BIOS\TMC\AI6NL3 {button ,EF(`..\MENUDATA\IMPVIEW',`TMC\AI6NL3\README.TXT',1)} à-¾,ð·Ž!

<b>TD6NFK</b>
<b>AMI BIOS Version TD6NFK-2</b> @

DISC2:\BIOS\TMC\TD6NFK2 {button ,EF(`..\MENUDATA\IMPVIEW',`TMC\TD6NFK2\README.TXT',1)} à-¾,ð·Ž!

<b>TI6NFK</b>
<b>AMI BIOS Version K2</b> @

DISC2:\BIOS\TMC\TI6NFK2 {button ,EF(`..\MENUDATA\IMPVIEW',`TMC\TI6NFK2\README.TXT',1)} à-¾,ð·Ž!

<b>TI6NL</b>
<b>AMI BIOS Version N3-0202</b> @

DISC2:\BIOS\TMC\TI6NL3 {button ,EF(`..\MENUDATA\IMPVIEW',`TMC\TI6NL3\README.TXT',1)} à-¾,ð·Ž!

**Award BIOS Version TI6NL20-R4-0304**@

DISC2:\BIOS\TMC\TI6NLR4 {button ,EF(`..\MENUDATA\IMPVIEW',`TMC\TI6NLR4\README.TXT',1)} à-¾,ð·Ž!

<b>Pentium Pro f}fU[f{[fh</b>
<b>AI6NF</b>
<b>AMI BIOS Version N9-1101</b> @

DISC2:\BIOS\TMC\AI6NF-9 {button ,EF(`..\MENUDATA\IMPVIEW',`TMC\AI6NF-9\README.TXT',1)} à-¾,ð·Ž!

**AMI BIOS Version P1-0110**@

DISC2:\BIOS\TMC\AI6NF19 {button ,EF(`..\MENUDATA\IMPVIEW',`TMC\AI6NF19\README.TXT',1)} à-¾,ð·Ž!

<b>TD6NF</b>
<b>AMI BIOS Version T1</b> @

DISC2:\BIOS\TMC\TD6NF19 {button ,EF(`..\MENUDATA\IMPVIEW',`TMC\TD6NF19\README.TXT',1)} à-¾,ð·Ž!

<b>TI6NF</b>
--------------

**AMI BIOS Version TI6NF-F1-1108**@



DISC2:\BIOS\TMC\TI6NF19 {button ,EF(`..\MENUDATA\IMPVIEW',`TMC\TI6NF19\README.TXT',1)} à-¾,õ·Ž!

**Award BIOS Version F2**@



DISC2:\BIOS\TMC\TI6NF29 {button ,EF(`..\MENUDATA\IMPVIEW',`TMC\TI6NF29\README.TXT',1)} à-¾,õ·Ž!

**Pentium f}fU{f{fh**

**AI5TH**

**Award BIOS Version H5-00129**@



DISC2:\BIOS\TMC\AI5TH5 {button ,EF(`..\MENUDATA\IMPVIEW',`TMC\AI5TH5\README.TXT',1)} à-¾,õ·Ž!

**AI5TT**

**Award BIOS Version AI5TT-P6-1016**@



DISC2:\BIOS\TMC\AI5TT6 {button ,EF(`..\MENUDATA\IMPVIEW',`TMC\AI5TT6\README.TXT',1)} à-¾,õ·Ž!

**Award BIOS Version AI5TT-Q5-0211**@



DISC2:\BIOS\TMC\AI5TT5 {button ,EF(`..\MENUDATA\IMPVIEW',`TMC\AI5TT5\README.TXT',1)} à-¾,õ·Ž!

**AI5TV**

**Award BIOS Version AI5TV-V9-1017**@



DISC2:\BIOS\TMC\AI5TV9 {button ,EF(`..\MENUDATA\IMPVIEW',`TMC\AI5TV9\README.TXT',1)} à-¾,õ·Ž!

**AMI BIOS Version AV4-DMI**@



DISC2:\BIOS\TMC\AI5TV4 {button ,EF(`..\MENUDATA\IMPVIEW',`TMC\AI5TV4\README.TXT',1)} à-¾,õ·Ž!



**AI5VG**

**Award BIOS Version AI5VG-G2A-1023**@





DISC2:\BIOS\TMC\AI5VG2A {button ,EF(`..\MENUDATA\IMPVIEW',`TMC\

AI5VG2A\README.TXT',1)}  [\\_à-¾,õ·Ž!](#)



 <b>AI5VG(D)</b>
<b>Award BIOS Version AI5VG-2D</b> 

 [DISC2:\BIOS\TMC\AI5VG2D](#) {button ,EF(`..\MENUDATA\IMPVIEW',`TMC\AI5VG2D\README.TXT',1)}  [\\_à-¾,õ·Ž!](#)



 <b>AI5VG+</b>
<b>Award BIOS Version AI5VG-H3</b> 





 [DISC2:\BIOS\TMC\AI5VGH3](#) {button ,EF(`..\MENUDATA\IMPVIEW',`TMC\AI5VGH3\README.TXT',1)}  [\\_à-¾,õ·Ž!](#)

 <b>AI5VP</b>
<b>Award BIOS Version AI5VP-B2-1226</b> 



 [DISC2:\BIOS\TMC\AI5VPB2](#) {button ,EF(`..\MENUDATA\IMPVIEW',`TMC\AI5VPB2\README.TXT',1)}  [\\_à-¾,õ·Ž!](#)



 <b>ICT54IT</b>
<b>AMI BIOS Version B6-ZG</b> 



 [DISC2:\BIOS\TMC\ICT546](#) {button ,EF(`..\MENUDATA\IMPVIEW',`TMC\ICT546\README.TXT',1)}  [\\_à-¾,õ·Ž!](#)



**Award BIOS Version W1-ZG** 



 [DISC2:\BIOS\TMC\ICT541](#) {button ,EF(`..\MENUDATA\IMPVIEW',`TMC\ICT541\README.TXT',1)}  [\\_à-¾,õ·Ž!](#)

 <b>LI5TV</b>
<b>AMI BIOS Version LI5TV-L4</b> 

 [DISC2:\BIOS\TMC\LI5TV4](#) {button ,EF(`..\MENUDATA\IMPVIEW',`TMC\LI5TV4\README.TXT',1)}  [\\_à-¾,õ·Ž!](#)

 <b>PCI54IT/ITS</b>
<b>Award BIOS Version I10U-ZG: For use with UMC's 669</b> 



 [DISC2:\BIOS\TMC\P54IT10U](#) {button ,EF(`..\MENUDATA\IMPVIEW',`TMC\P54IT10U\README.TXT',1)}  [\\_à-¾,õ·Ž!](#)

**Award BIOS Version I13. For PCI54IT 2.00 (SMC 665).**



DISC2:\BIOS\TMC\PCI54ITD {button ,EF(`..\MENUDATA\IMPVIEW',`TMC\PCI54ITD\README.TXT',1)}

<b>TI5TH</b>
<b>Award BIOS Version S2-0312</b>

DISC2:\BIOS\TMC\TI5TH29 {button ,EF(`..\MENUDATA\IMPVIEW',`TMC\TI5TH29\README.TXT',1)}

<b>TI5TT</b>
<b>Award BIOS Version TI5TT-Y5D-0210</b>

DISC2:\BIOS\TMC\TI5TT5D {button ,EF(`..\MENUDATA\IMPVIEW',`TMC\TI5TT5D\README.TXT',1)}

**Award BIOS Version TI5TT-X4-0512**



DISC2:\BIOS\TMC\TI5TT4 {button ,EF(`..\MENUDATA\IMPVIEW',`TMC\TI5TT4\README.TXT',1)}

<b>TI5TV</b>
<b>AMI BIOS Version TI5TV-V1</b>

DISC2:\BIOS\TMC\TI5TV1 {button ,EF(`..\MENUDATA\IMPVIEW',`TMC\TI5TV1\README.TXT',1)}

<b>TI5TV(A)</b>
<b>Award BIOS Version TI5TV-V6</b>

DISC2:\BIOS\TMC\TI5TV6 {button ,EF(`..\MENUDATA\IMPVIEW',`TMC\TI5TV6\README.TXT',1)}

<b>TI5VG</b>
<b>Award BIOS Version TI5VG-J2-1103</b>




DISC2:\BIOS\TMC\TI5VG2 {button ,EF(`..\MENUDATA\IMPVIEW',`TMC\TI5VG2\README.TXT',1)}

**Award BIOS Version TI5VG-2D**



DISC2:\BIOS\TMC\TI5VG2D {button ,EF(`..\MENUDATA\IMPVIEW',`TMC\

TI5VG2D\README.TXT',1)} à-¾,ø•Ž!

 <b>TI5VG+</b>
<b>Award BIOS Version TI5VG-Z2</b>  @ 



 DISC2:\BIOS\TMC\TI5VGZ2 {button ,EF(`..\MENUDATA\IMPVIEW',`TMC\  
TI5VGZ2\README.TXT',1)} à-¾,ø•Ž!



