



## Compatibility List for Slim Silent Pro / Slim Silent Pro TC

This list is just a recommendation. Although the technicians at arctic cooling try to make the information here as accurate as possible, arctic cooling accepts no responsibility for any errors.

### Abit

**compatible:**

NF7-S  
KD7-G  
KD7-B  
KD7-S  
AT7-MAX2/XP  
AT7-MAX2  
KD7-RAID  
KD7  
KD7-E  
KX7-333  
KX7-333R  
AT7  
NV7-133R  
NV7m  
KR7A-133R  
KR7A  
KR7A-133  
KR7A-RAID

### Aopen

**compatible:**

AK77-8X  
AK77-8X Max  
AK77-8XN  
MK77M-V  
MK77M (anticipated)  
MK77M II (anticipated)

**not compatible:**

AK75  
AK75 Pro  
AK77-333  
AK77 Pro(A)-133

### Asus

**compatible:**

A7N8X  
A7V8X  
A7S333  
A7V333  
A7N266-C  
A7N266  
A7N266-E  
A7A266  
A7N8X  
A7S333  
A7V266-M  
A7V333

A7V333-X

**not compatible:**

A7A266  
A7V266-E  
A7V266-EX  
A7M266D

### BioStar

**kompatibel:**

M7NCG  
M7NCG  
M7VIG Pro  
M7VIT  
M7VIK  
M7VIP  
M7VIF  
M7VIB  
M7VIG

**not compatible:**

M7VIQ

### Chaintech

**compatible:**

7NJS ZENITH  
7VJL Deluxe  
APOGEE 7AIV5

**not compatible:**

7VJL APOGEE  
7KDD  
7AIV5E

### DFI

**compatible:**

AM33-EL  
AM75-TC  
AZ30-EC  
AZ30-EL  
AD73 Pro  
AD73 RAID  
AD75  
AD76 RAID  
AD77 Infinity  
AD77 Pro

**not compatible:**

AM33-EC  
AK75-EC

### EpoX

**compatible:**

EP-8RDA+  
EP-8RDA  
EP-8RGA+  
EP-8RGA  
EP-8K9A2  
EP-8K9A2+  
EP-8K9A  
EP-8K9AI  
EP-8K5A3+  
EP-8K5A2+  
EP-8K5A2+ B1 / EP-8K5A2+ B2

**not compatible:**

EP-8K5A  
EP-8K5A2  
EP-8K3A+  
EP-8K3AE

### Elitegroup

**compatible:**

K7VMM (anticipated)  
L7VTA (anticipated)  
L7S7A (anticipated)  
K7S6A  
K7S5A

**not compatible:**

K7VTA3 V3.1  
K7SOM  
K7SOM+  
K7SEM

### FIC

**compatible:**

AU11  
AN19E  
AN19C  
AT31  
AM35  
AM37

**not compatible:**

AN17

## Gigabyte

### compatible:

GA-7VAXP Ultra  
GA-7VAXP  
GA-7VR  
GA-7VKMLS  
GA-7DXR+  
GA-7DXR  
GA-7DX+  
GA-7DX  
GA-7DXC  
GA-7DXE  
GA-7IXE4  
GA-7VAXP Ultra  
GA-7VAXP  
GA-7VAX  
GA-7VRXP  
GA-7VRX  
GA-7VR  
GA-7VTXH+  
GA-7VTXH  
GA-7VTXE+  
GA-7VTXE  
GA-7VTX  
GA-7VKMP (anticipated)  
GA-7VKML (anticipated)  
GA-7VKMLS (anticipated)

### not compatible:

GA-7VA  
GA-7VEML

## Leadtek

### compatible:

WinFast K7NCR18D  
WinFast K7NCR18G-Pro  
WinFast K7NCR18G  
WinFast K7NCR18GM  
WinFast K7N415DA  
WinFast K7N420DA

## MSI

### compatible:

K7N2-L  
K7N2G (MS-6570)  
K7N420 Pro  
K7N2 (MS-6570)  
KT4V (MS-6712)  
KT4 Ultra MS-6590  
KT4M (MS-6596)  
KT3V (MS-6712)  
KT3 Ultra2 (MS-6380E)  
K7T266 Pro2-U (MS-6593)  
K7T Turbo2 (MS-6330)

### not compatible:

745 Ultra (MS-6561)  
MS-6390 (MS-6390)

## QDI

### not compatible:

KuDoz 7X&KuDoz 7E/333A  
&KuDoz 7X/333X  
KuDoz 7G  
KuDoz 7E/333  
KuDoz 7  
KinetiZ 7L

## Shuttle

### compatible:

AK39N  
AK38N  
AK37GTR  
AK37GT  
AK32A  
AK31  
MK35N

## Soltek

### compatible:

SL-75FRN-R  
SL-75FRN  
SL-KT400-A4  
SL-KT400-R  
SL-75FRV  
SL-75FRV-L  
SL-75DRV5  
SL-75ERV  
SL-75DRV4  
SL-75DRV2  
SL-75LIV

## Soyo

### compatible:

SY-KT333 DRAGON Plus  
SY-KT400 DRAGON Ultra  
SY-KT400 DRAGON Ultra (Platinum Edition)  
SY-KT333 DRAGON Lite  
SY-KT333 DRAGON Ultra (Black)  
SY-K7VEM Pro  
SY-K7V DRAGON Plus!

## AsRock

### compatible:

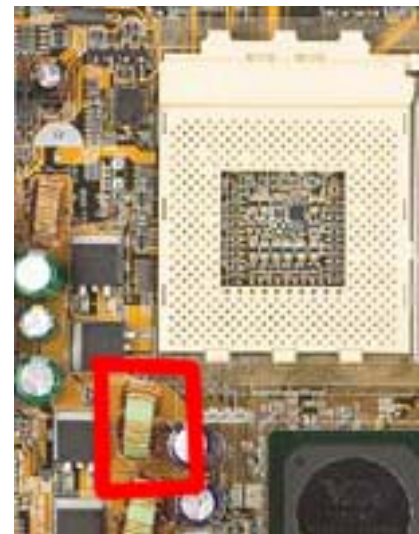
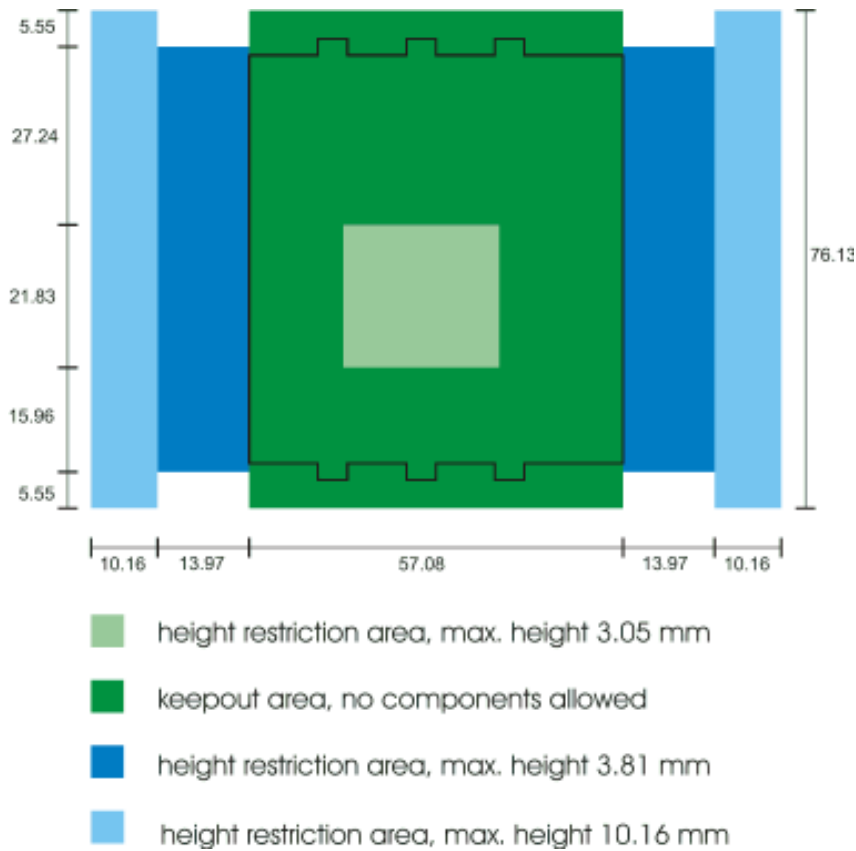
K7S8X  
K7VM2

### not compatible:

K7VT2

Keepout and height restriction area definition by AMD:

Short circuiting by the heat sink:



Any potential electronic components, in the area of the heat sink, that could short circuit should be insulated. Tip: Cover the appropriate area of the heat sink with about three layers of insulation tape.

The following drawing depicts where the Slim Silent Pro's heatsink violates the height restriction area (red). Here the mainboard manufacturer is allowed to position electronic components for any height. The Slim Silent Pro can be used as long as no electronic component in this area is higher than 9 mm.

