speedfansens.cfg (Kontron ETX-OH CPU-Board und LM96000 Sensor on Baseboard):

xxx version 2.03

xxx SMBIOS info

MBManufacturer=Kontron Embedded Modules GmbH

MBModel=ETX-OH

MBVersion=2.0.0

BIOSVendor=American Megatrends Inc.

BIOSVersion=MBR1R112

SysManufacturer=N/A

SysProductName=N/A

SysVersion=N/A

xxx end

xxx Link UniqueID=ISA@$290

Name=ISA

Address=$290

xxx end

xxx Link UniqueID=PCI@$0

Name=PCI

Address=$0

xxx end

xxx Link UniqueID=SMBusAtiIgp@$B00

Name=SMBus

Address=$B00

xxx end

xxx Link UniqueID=ISA@$CCB

Name=ISA

Address=$CCB

xxx end

xxx Link UniqueID=ISA@$A00

Name=ISA

Address=$A00

xxx end

xxx Link UniqueID=AdvSMART@$0

Name=AdvSMART

Address=$0

xxx end

xxx Sensor UniqueID=SB 7xx/8xx PM2@$CCB(onISA@$CCB)

Name=SB 7xx/8xx PM2

UsedBUS=ISA

Address=$CCB

Link=ISA

StickyProps=0

xxx end

xxx Sensor UniqueID=Winbond W83627DHG-P@$A00(onISA@$A00)

Name=Winbond W83627DHG-P

UsedBUS=ISA

Address=$A00

Link=ISA

StickyProps=0

xxx end

xxx Sensor UniqueID=TOSHIBA MK2576GSXZ71ROD00XB

Name=HD0 (250,1GB)

UsedBUS=AdvSMART

Address=$0

Link=AdvSMART

StickyProps=0

xxx end

xxx Sensor UniqueID=ACPI

Name=ACPI

UsedBUS=ISA

Address=$0

Link=ISA

StickyProps=0

xxx end

xxx Sensor UniqueID=ATI Video Card@$0(onISA@$290)

Name=ATI Video Card

UsedBUS=ISA

Address=$0

Link=ISA

StickyProps=0

xxx end

xxx Sensor UniqueID=AMD K12K14@$0(onPCI@$0)

Name=AMD K12K14

UsedBUS=PCI

Address=$0

Link=PCI

StickyProps=0

xxx end

xxx the end

xxx Pwm 1 from Winbond W83627DHG-P@$A00(onISA@$A00)

name=Speed04

active=false

min=0

max=100

variate=false

logged=false

xxx end

xxx Pwm 2 from Winbond W83627DHG-P@$A00(onISA@$A00)

name=Speed05

active=false

min=0

max=100

variate=false

logged=false

xxx end

xxx Pwm 3 from Winbond W83627DHG-P@$A00(onISA@$A00)

name=Speed06

active=false

min=0

max=100

variate=false

logged=false

xxx end

xxx Pwm 4 from Winbond W83627DHG-P@$A00(onISA@$A00)

name=Speed07

active=false

min=0

max=100

variate=false

logged=false

xxx end

xxx Pwm 2 from SB 7xx/8xx PM2@$CCB(onISA@$CCB)

name=Speed02

active=false

min=0

max=100

variate=false

logged=false

xxx end

xxx Pwm 3 from SB 7xx/8xx PM2@$CCB(onISA@$CCB)

name=Speed03

active=false

min=0

max=100

variate=false

logged=false

xxx end

xxx Pwm 1 from SB 7xx/8xx PM2@$CCB(onISA@$CCB)

name=Speed01

active=false

min=0

max=100

variate=false

logged=false

xxx end

xxx Temp 1 from ACPI

name=CPU Ambient

active=false

wanted=40

warning=60

offset=0

intray=false

UsedPwms=0

logged=false

xxx end

xxx Temp 2 from Winbond W83627DHG-P@$A00(onISA@$A00)

name=Chipset

active=false

wanted=60

warning=85

offset=0

intray=false

UsedPwms=0

logged=true

xxx end

xxx Temp 3 from Winbond W83627DHG-P@$A00(onISA@$A00)

name=AUX

active=false

wanted=40

warning=60

offset=0

intray=false

UsedPwms=0

logged=false

xxx end

xxx Temp 1 from Winbond W83627DHG-P@$A00(onISA@$A00)

name=System

active=false

wanted=40

warning=60

offset=0

intray=false

UsedPwms=0

logged=false

xxx end

xxx Temp 1 from TOSHIBA MK2576GSXZ71ROD00XB

name=HD0

active=true

wanted=40

warning=60

offset=0

intray=true

UsedPwms=0

logged=true

xxx end

xxx Temp 1 from ATI Video Card@$0(onISA@$290)

name=GPU

active=true

wanted=60

warning=85

offset=0

intray=false

UsedPwms=0

logged=true

xxx end

xxx Temp 1 from AMD K12K14@$0(onPCI@$0)

name=Core

active=true

wanted=60

warning=85

offset=0

intray=false

UsedPwms=0

logged=true

xxx end

xxx Fan 1 from Winbond W83627DHG-P@$A00(onISA@$A00)

name=Sys Fan

active=false

logged=false

xxx end

xxx Fan 2 from Winbond W83627DHG-P@$A00(onISA@$A00)

name=CPU0 Fan

active=false

logged=false

xxx end

xxx Fan 3 from Winbond W83627DHG-P@$A00(onISA@$A00)

name=AUX Fan

active=false

logged=false

xxx end

xxx Fan 4 from Winbond W83627DHG-P@$A00(onISA@$A00)

name=CPU1 Fan

active=false

logged=false

xxx end

xxx Fan 5 from Winbond W83627DHG-P@$A00(onISA@$A00)

name=AUX1 Fan

active=false

logged=false

xxx end

xxx Fan 3 from SB 7xx/8xx PM2@$CCB(onISA@$CCB)

name=Fan3

active=false

logged=false

xxx end

xxx Fan 1 from SB 7xx/8xx PM2@$CCB(onISA@$CCB)

name=Fan1

active=false

logged=false

xxx end

xxx Fan 2 from SB 7xx/8xx PM2@$CCB(onISA@$CCB)

name=Fan2

active=false

logged=false

xxx end

xxx Volt 1 from Winbond W83627DHG-P@$A00(onISA@$A00)

name=Vcore CPU

active=true

logged=true

xxx end

xxx Volt 2 from Winbond W83627DHG-P@$A00(onISA@$A00)

name=+12V

active=false

logged=false

xxx end

xxx Volt 3 from Winbond W83627DHG-P@$A00(onISA@$A00)

name=+3.3V CPU

active=true

logged=true

xxx end

xxx Volt 1 from ATI Video Card@$0(onISA@$290)

name=Vddc GPU

active=true

logged=true

xxx end

speedfansens.cfg (Kontron ETX-DC CPU-Board und LM96000 Sensor on Baseboard):

xxx version 2.03

xxx SMBIOS info

MBManufacturer=Kontron Embedded Modules GmbH

MBModel=ETX-DC

MBVersion=3.0

BIOSVendor=American Megatrends Inc.

BIOSVersion=MNP1R115

SysManufacturer=To Be Filled By O.E.M.

SysProductName=To Be Filled By O.E.M.

SysVersion=To Be Filled By O.E.M.

xxx end

xxx Link UniqueID=ISA@$290

Name=ISA

Address=$290

xxx end

xxx Link UniqueID=PCI@$0

Name=PCI

Address=$0

xxx end

xxx Link UniqueID=SMBusIntel@$400

Name=SMBus

Address=$400

xxx end

xxx Link UniqueID=ISA@$A00

Name=ISA

Address=$A00

xxx end

xxx Link UniqueID=AdvSMART@$0

Name=AdvSMART

Address=$0

xxx end

xxx Sensor UniqueID=LM96000@$2E(onSMBusIntel@$400)

Name=LM96000

UsedBUS=Intel SMBus

Address=$2E

Link=SMBus

StickyProps=3

Property=78 |Temperature 3 offset| set to |0|

Property=76 |Temperature 1 offset| set to |-2|

Property=77 |Temperature 2 offset| set to |-5|

xxx end

xxx Sensor UniqueID=Winbond W83627DHG-P@$A00(onISA@$A00)

Name=Winbond W83627DHG-P

UsedBUS=ISA

Address=$A00

Link=ISA

StickyProps=0

xxx end

xxx Sensor UniqueID=TOSHIBA MK2576GSXZ32KYC04WT

Name=HD0 (250,1GB)

UsedBUS=AdvSMART

Address=$0

Link=AdvSMART

StickyProps=0

xxx end

xxx Sensor UniqueID=ACPI

Name=ACPI

UsedBUS=ISA

Address=$0

Link=ISA

StickyProps=0

xxx end

xxx Sensor UniqueID=INTEL CORE@$0(onISA@$290)

Name=INTEL CORE

UsedBUS=ISA

Address=$0

Link=ISA

StickyProps=1

Property=76 |Temperature 1 offset| set to |5|

xxx end

xxx the end

xxx Pwm 1 from LM96000@$2E(onSMBusIntel@$400)

name=Speed01

active=false

min=0

max=100

variate=false

logged=false

xxx end

xxx Pwm 2 from LM96000@$2E(onSMBusIntel@$400)

name=Speed02

active=false

min=0

max=100

variate=false

logged=false

xxx end

xxx Pwm 3 from LM96000@$2E(onSMBusIntel@$400)

name=Speed03

active=false

min=0

max=100

variate=false

logged=false

xxx end

xxx Pwm 1 from Winbond W83627DHG-P@$A00(onISA@$A00)

name=Speed04

active=false

min=0

max=100

variate=false

logged=false

xxx end

xxx Pwm 2 from Winbond W83627DHG-P@$A00(onISA@$A00)

name=Speed05

active=false

min=0

max=100

variate=false

logged=false

xxx end

xxx Pwm 3 from Winbond W83627DHG-P@$A00(onISA@$A00)

name=Speed06

active=false

min=0

max=100

variate=false

logged=false

xxx end

xxx Pwm 4 from Winbond W83627DHG-P@$A00(onISA@$A00)

name=Speed07

active=false

min=0

max=100

variate=false

logged=false

xxx end

xxx Temp 3 from LM96000@$2E(onSMBusIntel@$400)

name=Baseboard Top

active=true

wanted=40

warning=70

offset=0

intray=false

UsedPwms=0

logged=true

xxx end

xxx Temp 2 from LM96000@$2E(onSMBusIntel@$400)

name=Baseboard Middle

active=true

wanted=40

warning=70

offset=0

intray=false

UsedPwms=0

logged=true

xxx end

xxx Temp 1 from LM96000@$2E(onSMBusIntel@$400)

name=Power Supply

active=true

wanted=40

warning=70

offset=0

intray=false

UsedPwms=0

logged=true

xxx end

xxx Temp 1 from ACPI

name=CPU Ambient

active=true

wanted=40

warning=70

offset=0

intray=false

UsedPwms=0

logged=true

xxx end

xxx Temp 1 from INTEL CORE@$0(onISA@$290)

name=Processor

active=true

wanted=60

warning=85

offset=0

intray=false

UsedPwms=0

logged=true

xxx end

xxx Temp 2 from Winbond W83627DHG-P@$A00(onISA@$A00)

name=Chipset

active=true

wanted=60

warning=85

offset=0

intray=false

UsedPwms=0

logged=true

xxx end

xxx Temp 3 from Winbond W83627DHG-P@$A00(onISA@$A00)

name=AUX

active=false

wanted=40

warning=60

offset=0

intray=false

UsedPwms=0

logged=false

xxx end

xxx Temp 1 from Winbond W83627DHG-P@$A00(onISA@$A00)

name=System

active=false

wanted=40

warning=60

offset=0

intray=false

UsedPwms=0

logged=false

xxx end

xxx Temp 1 from TOSHIBA MK2576GSXZ32KYC04WT

name=HD0

active=true

wanted=40

warning=60

offset=0

intray=true

UsedPwms=0

logged=true

xxx end

xxx Fan 1 from LM96000@$2E(onSMBusIntel@$400)

name=Fan1

active=false

logged=false

xxx end

xxx Fan 2 from LM96000@$2E(onSMBusIntel@$400)

name=Fan2

active=false

logged=false

xxx end

xxx Fan 3 from LM96000@$2E(onSMBusIntel@$400)

name=Fan3

active=false

logged=false

xxx end

xxx Fan 4 from LM96000@$2E(onSMBusIntel@$400)

name=Fan4

active=false

logged=false

xxx end

xxx Fan 1 from Winbond W83627DHG-P@$A00(onISA@$A00)

name=Sys Fan

active=false

logged=false

xxx end

xxx Fan 2 from Winbond W83627DHG-P@$A00(onISA@$A00)

name=CPU0 Fan

active=false

logged=false

xxx end

xxx Fan 3 from Winbond W83627DHG-P@$A00(onISA@$A00)

name=AUX Fan

active=false

logged=false

xxx end

xxx Fan 4 from Winbond W83627DHG-P@$A00(onISA@$A00)

name=CPU1 Fan

active=false

logged=false

xxx end

xxx Fan 5 from Winbond W83627DHG-P@$A00(onISA@$A00)

name=AUX1 Fan

active=false

logged=false

xxx end

xxx Volt 1 from LM96000@$2E(onSMBusIntel@$400)

name=+2.5V

active=false

logged=false

xxx end

xxx Volt 2 from LM96000@$2E(onSMBusIntel@$400)

name=Vcore

active=false

logged=false

xxx end

xxx Volt 3 from LM96000@$2E(onSMBusIntel@$400)

name=+3.3V System

active=true

logged=true

xxx end

xxx Volt 4 from LM96000@$2E(onSMBusIntel@$400)

name=+5V System

active=true

logged=true

xxx end

xxx Volt 5 from LM96000@$2E(onSMBusIntel@$400)

name=+12V

active=false

logged=false

xxx end

xxx Volt 1 from Winbond W83627DHG-P@$A00(onISA@$A00)

name=Vcore CPU

active=true

logged=true

xxx end

xxx Volt 2 from Winbond W83627DHG-P@$A00(onISA@$A00)

name=+12V

active=false

logged=false

xxx end

xxx Volt 3 from Winbond W83627DHG-P@$A00(onISA@$A00)

name=+3.3V CPU

active=true

logged=true

xxx end