

Ruggedize

Fanless Embedded Controller



Green Design



One Stop Shopping



Long-term Support

About Ruggcore

Fanless Embedded Controller

Ruggcore fanless embedded controller series comes housed in an extremely compact aluminum chassis that can provide great protection from shock, vibration, dust, cold and heat, and can ensure higher temperature operation.



Industrial Ruggedized Design

Strong mechanical design, aluminum chassis.
Ruggedized design with anti-vibration and shock resistant.
Anti-Vibration: 1 grms / 5~500Hz / random operation
Anti-Shock: 20G peak acceleration (11 msec. Duration)
Well-protected HDD and fixed components withstood tough vibration testing.



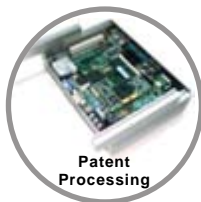
Fanless Design

Major benefit
To reduce the failure caused by fan
Great reliability and MTBF (> 50,000 hrs)
Reduce the amount of dirt that can be suck into chassis
Free of fan noise



Wide Operating Temperature

Ruggcore's leading-edge thermal design with heat-pipe array heat sink (patent processing) can challenge up to Intel Core Duo
-15 C~50 C (5 F~122 F) with Automotive HDD
-20 C~70 C (-4 F~158 F) with Normal HDD



Stackable Chassis Upgrade Design

Stackable Chassis Upgrade Design with interchangeable faceplates for different kind of customer applications.



Wide Voltage Input

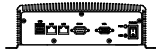
9~36V DC input



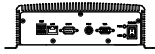
Mounting

Wall Mount
DIN Rail
VESA 75/VESA100

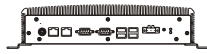
Fanless Embedded Controller



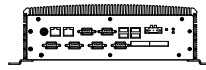
REC3423
REC3424



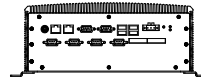
REC3425



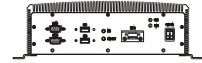
REC5415



REC5425



REC5435



REC5625

RUGGCORE REC Series

Fanless Embedded Controller

Ruggcore is a new fanless embedded controller series, which provides extreme reliable functions, scalable processing efficiency, stackable chassis design and rich I/O for many special applications. Ruggcore fanless embedded controller runs on Intel Core 2 Duo/ Celeron M processor with 533/667MHz FSB, DDRII 667/533 up to 2GB. In addition, the housing of Ruggcore series takes aluminum chassis to construct a strong mechanical structure for any harsh industrial applications.

Main Features

- Fanless Design (Dust-tight and low power consumption)
- Ruggedized Design (Anti-Vibration: 5 ~500Hz, Anti-Shock: 50g peak acceleration)
- Intel Core 2 Duo/Atom Processor, Memory DDRII up to 2GB
- Stackable Chassis Upgrade Design with Easy Expansion Solution Kit
- Wide Operation Temperature (-15~55 degree Celsius)
- Scalable Products (Expanded computing and I/O capabilities)
- Rich Display Solution- VGA, LVDS (24 bits), HDMI or DVI
- Two LAN Ports (GbEx2, 10/100Base-TX x1)
- Wide Range DC Input (9V ~ 36V)
- Long life (over 50k hrs)

Applications

- Industrial Automation
- Facility Monitoring
- Transportation
- Marine
- Digital Signage



REC3423

Specifications

Features

Processor: On board Intel Atom N270 (1.6GHz)
 Memory: SODIMM DDRII533 up to2GB
 Fanless and Ruggedized Hosuing Design
 Low Power Consumption
 Rich I/O Interface
 Storage: SATAHDD and CompactFlash
 DC Input: Wide Input Voltage 9~36V



Fanless Embedded Controller

Model Number	REC3423
Description	Intel N270 1.6GHz Processor Fan-less Embedded Controller
System	
Processor	On board Intel Atom N270 Processor 1.6GHz, FSB 533MHz
Chip Set	Intel 945GSE + ICH7M
System Memory	200-pin DDRII SODIMM x1, Max. 2GB (DDRII 400/533)
Ethernet	Intel 82574L, 10/100/1000Base-TX, RJ-45 x 2
Storage	Compact Flash x 1; SATA II HDD x 1
Audio	Line-Out, MIC in
I/O Interface- Front	PWR/HDD LED, PowerOn SW, RJ45 x2, USBx2, COMx1, DVI-Ix1
I/O Interface- Rear	Audio Phone Jack (Line-out, MIC-in), USBx2, COMx3 (RS232 x2, RS232/422/485 x1), DC Input Phoenix Connector
BIOS	Award Plug & Play SPI BIOS - 2MB Flash
Wake On LAN	No
Watchdog Timer	Generates a time-out system reset
H/W Status Monitor	Supports power supply voltages and temperature monitoring
Extension Interface	Mini PCI x 1 (internal)
Power Requirement	+8.5V to +19V Wide DC Input Range (AT only)
Display	
Display Chip Set	Intel 945GSE Integrated
Memory	Shared system memory up to 224MB/DVMT3.0
Resolutions	Up to 2048 x 1536 @ 32bpp colors for CRT
Mechanical	
Construction	Rugged Aluminum Alloy Chassis
Mounting	Wall Mount, Desktop
Dimension	196(W) x 64(H) x 150 (D) mm
Net Weight	2.3kg
Environmental	
Operating Temperature	-15 C~55 C (5 F~131 F)-CFD
Storage Temperature	-20 C~70 C (-4 F~158 F)
Operating Humidity	5~90% @ 40 C, non-condensing
Vibration	1g rms / 5~500Hz
Shock	20G peak acceleration (11msec. Duration)
Certification	CE/FCC

REC3424 Specifications

Features

Processor: On board Intel Atom D410/D510
 Memory: SODIMM DDRII667 up to2GB
 Fanless and Ruggedized Hosuing Design
 Low Power Consumption
 Rich I/O Interface
 Storage: SATAHDD and CompactFlash
 DC Input: Wide Input Voltage 9~36V



Fanless Embedded Controller

Model Number	REC3424
Description	Intel D410 / D510 Processor Fan-less Embedded Controller
System	
Processor	On board Intel Atom D410 / D510 Processor 1.66GHz, FSB 800MHz
Chip Set	Intel ICH8M
System Memory	200-pin DDRII SODIMM x1, Max. 2GB (DDRII 667/800)
Ethernet	Intel 82567V and 82583V Gigabit, RJ-45 x 2
Storage	SATA IIHDD x 1, Type II CompactFlash x 1
Audio	Realtek ALC888 HD Audio CODEC, MIC-In/ Line-In/ Line-out
I/O Interface- Front	RJ45 x2, USBx2, COM (RS232)x1, VGAx1
I/O Interface- Rear	Audio Phone Jack (Line-out, MIC-in), USBx2, COMx3 (RS232 x2, RS232/422/485 x1), DC-In
BIOS	AMI BIOS 2MBROM
Extension Interface	Mini Card x1
Power Requirement	12V or 9~36V Wide DC Input (option)
Display	
Display Chip Set	Integrated graphics in processor
Memory	Shared system memory up to 224MB/DVMT3.0
Resolutions	1920 x 1440 for D410/D510
Mechanical	
Construction	Rugged Aluminum Alloy Chassis
Mounting	Wall Mount, Desktop
Dimension	196(W) x 64(H) x 150 (D) mm
Net Weight	2.3kg
Environmental	
Operating Temperature	-15 C~55 C (5 F~131 F)-CFD
Storage Temperature	-20 C~70 C (-4 F~158 F)
Operating Humidity	5~90% @ 40 C, non-condensing
Vibration	1g rms / 5~500Hz
Shock	20G peak acceleration (11msec. Duration)
Certification	CE/FCC

Specifications are subject to change without notice. All brands or product names are trademarks or registered trademarks of their respective companies.

REC3425 Specifications

Features

Processor: Intel Core 2 Duo 1.5GHz (L7400)
 Memory: SODIMM DDRII 667 up to 2GB
 Fanless and Ruggedized Housing Design
 Low Power Consumption
 Rich I/O Interface
 Storage: SATA HDD and Compact Flash
 DC Input: Wide Input Voltage 9~36V



Fanless Embedded Controller

Model Number	REC3425
Description	Intel Core 2 Duo Fan-less Embedded Controller
System	
Processor	Intel Core 2 Duo/ Core Duo/ Celeron M (65nm) Processors
Chip Set	Intel 945GME + ICH7M
System Memory	200-pin DDRII SODIMM x 1, Max. 2GB (DDRII 400/533/667)
Ethernet	Intel 82573L, 10/100/1000Base-TX, RJ-45x1
Storage	Compact Flash x 1; SATA II HDD x 1
Audio	Line-Out, MIC in
I/O Interface- Front	PWR/HDD LED, Poweron SW, PS/2 Keyboard & Mouse RJ45 x1, USBx2, COMx1, VGAx1
I/O Interface- Rear	Audio Phone Jack (Line-out, MIC-in), USBx2, COMx1 (RS232/422/485 x1), DC Input Phoenix Connector
BIOS	Award Plug & Play BIOS- 1MB ROM
Wake On LAN	Yes
Watchdog Timer	Generates a time-out system reset
H/W Status Monitor	Supports power supply voltages, Fan speed and temperature monitoring
Extension Interface	Mini PCI x 1 (internal)
Power Requirement	+12V or +9~36V Wide Range DC Input (optional)
Display	
Display Chip Set	Intel 945GME Integrated
Memory	Shared system memory up to 224MB/DVMT3.0
Resolutions	Up to 2048 x 1536 @ 32bpp for CRT
Mechanical	
Construction	Rugged Aluminum Alloy Chassis
Mounting	Wall Mount, Desktop
Dimension	196(W) x 64(H) x 150 (D) mm
Net Weight	2.3kg
Environmental	
Operating Temperature	-15 C~55 C (5 F~131 F)-CFD
Storage Temperature	-20 C~70 C (-4 F~158 F)
Operating Humidity	5~90% @ 40 C, non-condensing
Vibration	1g rms / 5~500Hz
Shock	20G peak acceleration (11msec. Duration)
Certification	CE/FCC

REC5415 Specifications

Features

Processor: Intel Core 2 Duo 2.16GHz (T7400)
 Memory: SODIMM DDRII 667 up to 2GB
 Fanless and Ruggedized Housing Design
 Stackable Chassis Design
 Rich Display Solution: LVDS, VGA, DVI or HDMI
 Rich I/O Interface
 DC Input: Wide Input Voltage 9~36V



Fanless Embedded Controller

Model Number	REC5415
Description	Intel Core 2 Duo Fan-less Embedded Controller
System	
Processor	Intel Core 2 Duo / Celeron M
Chip Set	Intel 945GME + ICH-7M
System Memory	DDRII SODIMM x 1, Max. 2GB (DDRII 400/533/667)
Ethernet	Intel EP82562ET, 10/100 Base-TX; Intel 82573 GbE (Gigabit Ethernet)
Storage	Compact Flash x1
Audio	ALC655, Line-Out, MIC
I/O Interface- Front	PWR/HDD LED, DC-In, Power on SW, PSII KB/MS, RJ45 x2, USB x4, COMx2 (RS232 x1, RS232/422/485 x1)
I/O Interface- Rear	Audio Phone Jack (Line-out, MIC-in), LVDS Connector, CF Slot, DVI-I, HDMI (Optional)
BIOS	Award
Wake On LAN	Yes
Watchdog Timer	Generates a time-out system reset
H/W Status Monitor	Supports power supply voltages, fan speed and temperature monitoring
Extension Interface	Mini PCI; Mini PCI-E
Power Supply	DC Input: Internal DC-DC Converter; Input voltage: 9V DC ~ 36V DC
Display	Supports CRT/LCD, Dual Simultaneous Display
Display Chip Set	Intel 945GME Integrated
Memory	Shared system memory up to 224MB
Resolutions	Up to 2048x 1536 (QXGA) for CRT; Up to 1600x 1200 (UXGA) for LCD
Mechanical	
Construction	Rugged Aluminum Alloy Chassis
Mounting	Wallmount, Desktop, DIN Rail
Dimension	262mm (W) x 61mm (H) x 184mm (D)
Net Weight	4kg
Environmental	
Operating Temperature	-15 C~55 C (5 F~131 F)-CFD
Storage Temperature	-20 C~70 C (-4 F~158 F)
Operating Humidity	5~90% @ 40 C, non-condensing
Vibration	1g rms / 5~500Hz
Shock	20G peak acceleration (11msec. Duration)
Certification	CE/FCC

Specifications are subject to change without notice. All brands or product names are trademarks or registered trademarks of their respective companies.

REC5425

Specifications

Features

Processor: Intel Core Duo 2.16GHz (T7400)
 Memory: SODIMM DDRII667 up to 2GB
 Fanless and Ruggedized Hosuing Design
 Stackable Chassis Design
 Rich Display Solution: LVDS, VGA, DVI or HDMI
 Rich I/O Interface
 Storage: SATAHDD and CompactFlash
 DC Input: Wide Input Voltage 9~36V



Fanless Embedded Controller

Model Number	REC5425
Description	Intel Core 2 Duo Fan-less Embedded Controller
System	
Processor	Intel Core 2 Duo/ Celeron M
Chip Set	Intel 945GME + ICH-7M
System Memory	DDRII SODIMM x 1, Max. 2GB (DDRII 400/533/667)
Ethernet	Intel EP82562ET, 10/100 Base-TX; Intel 82573 GbE (Gigabit Ethernet)
Storage	2.5" HDD, CompactFlash x1
Audio	ALC655, Line-Out, MIC
I/O Interface- Front	PWR/HDD LED, DC-In, Power on SW, PSII KB/MS, RJ45 x2, USB x4, COMx6 (RS232 x5, RS232/422/485 x1), Digital I/O 8 bits
I/O Interface- Rear	Audio Phone Jack (Line-out, MIC-in), LVDS Connector, CF Slot, DVI-I, HDMI (Optional)
BIOS	Award
Wake On LAN	Yes
Watchdog Timer	Generates a time-out system reset
H/W Status Monitor	Supports power supply voltages, fan speed and temperature monitoring
Extension Interface	Mini PCI ; Mini PCI-E
Power Supply	DC Input: Internal DC-DC Converter; Input voltage: 9V DC ~ 36V DC
Display	Supports CRT/LCD, Dual Simultaneous Display
Display Chip Set	Intel 945GME Integrated
Memory	Shared system memory up to 224MB
Resolutions	Up to 2048 x 1536 (QXGA) for CRT; Up to 1600 x 1200 (UXGA) for LCD
Mechanical	
Construction	Rugged Aluminum Alloy Chassis
Mounting	Wallmount, Desktop, DIN Rail
Dimension	262mm (W) x 86mm(H) x 184mm(D)
Net Weight	4.6kg
Environmental	
Operating Temperature	-15 C~55 C (5 F~131 F)-CFD -15 C~50 C (5 F~122 F)-Automotive HDD -15 C~45 C (5 F~113 F)-Normal HDD Storage
Storage Temperature	-20 C~70 C (-4 F~158 F)
Operating Humidity	5~90% @ 40 C, non-condensing
Vibration	1g rms / 5~500Hz
Shock	20G peak acceleration (11msec. Duration)
Certification	CE/FCC

Specifications are subject to change without notice. All brands or product names are trademarks or registered trademarks of their respective companies.

REC5435 Specifications

Features

Processor: Intel Core 2 Duo 2.16GHz (T7400)
 Memory: SODIMM DDRII667 up to 2GB
 Fanless and Ruggedized Housing Design
 Stackable Chassis Design
 Rich Display Solution: LVDS, VGA, DVI or HDMI
 Rich I/O Interface
 Storage: SATA HDD and CompactFlash
 DC Input: Wide Input Voltage 9~36V



Fanless Embedded Controller

Model Number	REC5435
Description	Intel Core 2 Duo Fan-less Embedded Controller
System	
Processor	Intel Core 2 Duo/ Celeron M
Chip Set	Intel 945GME + ICH-7M
System Memory	DDRII SODIMM x 1, Max. 2GB (DDRII 400/533/667)
Ethernet	Intel EP82562ET, 10/100 Base-TX; Intel 82573 GbE (Gigabit Ethernet)
Storage	2.5" HDD, CompactFlash x1
Audio	ALC655, Line-Out, MIC
I/O Interface- Front	PWR/HDD LED, DC-In, Power on SW, PSII KB/MS, RJ45 x2, USB x4, COMx6 (RS232 x5, RS232/422/485 x1), Digital I/O 8 bits
I/O Interface- Rear	Audio Phone Jack (Line-out, MIC-in), LVDS Connector, CF Slot, DVI-I, HDMI (Optional)
BIOS	Award
Wake On LAN	Yes
Watchdog Timer	Generates a time-out system reset
H/W Status Monitor	Supports power supply voltages, fan speed and temperature monitoring
Extension Interface	Mini PCI; Mini PCI-E, PCI Slot, PCIE Slot
Power Supply	DC Input: Internal DC-DC Converter; Input voltage: 9V DC ~ 36V DC
Display	Supports CRT/LCD, Dual Simultaneous Display
Chip Set	Intel 945GME Integrated
Memory	Shared system memory up to 224MB
Resolutions	Up to 2048 x 1536 (QXGA) for CRT; Up to 1600 x 1200 (UXGA) for LCD
Mechanical	
Construction	Rugged Aluminum Alloy Chassis
Mounting	Wallmount, Desktop, DIN Rail
Dimension	262mm (W) x 111mm (H) x 184mm (D)
Net Weight	5.3kg
Environmental	
Operating Temperature	-15 C ~ 55 C (5 F ~ 131 F) -CFD -15 C ~ 50 C (5 F ~ 122 F) -Automotive HDD -15 C ~ 45 C (5 F ~ 113 F) -Normal HDD Storage
Storage Temperature	-20 C ~ 70 C (-4 F ~ 158 F)
Operating Humidity	5~90% @ 40 C, non-condensing
Vibration	1g rms / 5~500Hz
Shock	20G peak acceleration (11msec. Duration)
Certification	CE/FCC

Specifications are subject to change without notice. All brands or product names are trademarks or registered trademarks of their respective companies.

REC5625

Specifications

Features

Processor: Intel Arrandale Processor Intel Core i7/i5
 Chipset: Intel QM57
 Memory: SODIMM DDRIII 800/1066 Memory, up to 4GB
 Fanless and Ruggedized Hosuing Design
 Rich I/O Interface
 Storage: SATA
 DC Input: Wide Input Voltage 9~36V



Fanless Embedded Controller

Model Number	REC5625
Description	Intel i7/i5 Processor Fan-less Embedded Controller
System	
Processor	Intel Arrandale Processor Intel i7/i5 (Socket-989)
Chip Set	Intel QM57
System Memory	DDRIII 800/1066 Memory up to 4GB
Ethernet	10/1000/1000Base-TX x 2 (Intel 82577LM and Intel 82574L)
Storage	SATA IIHDD x 1, Type II Compact Flash x 1
Audio	Line-Out, MIC-in
I/O Interface- Front	Audio (Line-out, MIC-in) USB x2, COMx2 (RS232), DC-In
I/O Interface- Rear	RJ45 x2, USB x4, COMx2 (RS232x1, RS232/422/485 x1) DVI-I, VGA , Display Port
BIOS	Award Plug & Play BIOS 8 MB ROM
Wake On LAN	Yes
Watchdog Timer	Generates a time-out system reset
H/W Status Monitor	Supports power supply voltages, fan speed and temperature monitoring
Extension Interface	Mini PCI-E
Power Supply	DC Input voltage: 9V~ 36V
Display	Supports CRT / Display port simultaneous display
Chip Set	Intel CPU integrated VGA, Integrated Graphics
Memory	Shared system memory up to 512MB
Resolutions	Up to 2048 x 1536 (QXGA) for CRT
Mechanical	
Construction	Rugged Aluminum Alloy Chassis
Mounting	Wall mount, Desktop, DIN Rail
Dimension	262(W) x 86(H) x 184 (D) mm
Net Weight	4.5kg
Environmental	
Operating Temperature	-15 C~45 C (5 F~113 F)
Storage Temperature	-20 C~70 C (-4 F~158 F)
Operating Humidity	5~90% @ 40 C, non-condensing
Vibration	1g rms / 5~500Hz
Shock	20G peak acceleration (11msec. Duration)
Certification	CE/FCC

Ordering Information

Part Number	Description
REC3423-A01	Intel Atom N270 Processor. 1.6GHz, 1GB RAM, Fanless. DC 8.5~19V input, Giga LAN*2, DVI*1, COM*4, USB*4, CF slot*1 Onboard
REC3423-A03	Intel Atom N270. Procrss 1.6GHz, 1GB RAM. Fanless. DC9~36V input, Giga LAN*2, VGA*1, COM*4, USB*4, CF slot*
REC3424-A01	Intel D510. Procrss 1.66GHz, 1GB RAM. HDD/250GB, Fanless. DC 9~36V input, Giga LAN*2. VGA*1, COM*4, USB*4, HDD Bay*1
REC3425-A01	Intel Celeron M 1.86GHz(440). 1GB RAM, Fanless, DC 12V input. Giga LAN*1, VGA*1, COM*2. USB*4, CF slot*1
REC3425-A02	Intel Core2Duo 1.5GHz(L7400). 1GB RAM, Fanless, Giga LAN*1. VGA*1, COM*2, USB*4, CF slot*1. DC9~36V input, v01
REC5415-A01	Intel Celeron M 1.86GHz. 1GB RAM, Fanless, DC 9~36V input. LANx1 & Giga LANx1, USBx4. COMx2, DVI-Ix1. HDMIx1(option), LVDSx1, CF Slot
REC5415-A01-01	Intel Celeron M 1.86GHz. 1GB RAM, Fanless, DC 9~36V input. LANx1 & Giga LANx1, USBx4. COMx2, DVI-Ix1. HDMIx1(option), LVDSx1, CF Slot
REC5415-A02	Intel Core 2 Duo 2. 16GHz. 1GB RAM, Fanless, DC9~36V input. LANx1 & Giga LANx1, USB*4, COM*2. DVI-I or HDMI*1(option). LVDS*1, CF Slot
REC5415-A02-01	Intel Core2Duo 2. 16GHz(T7400). 1GB RAM, Fanless, DC9~36V input. LAN*1, Giga LAN*1, USB*4, COM*2. DVI-I*1, HDMI*1(option), LVDS*1. CF 8GB with XPe pre-installation
REC5415-A03	Intel Core2Duo 1.66GHz(T5500). 1GB RAM, Fanless, DC9~36V input. LAN*1, Giga LAN*1, USB*4, COM*2. DVI-1*1, HDMI*1(option), LVDS*1. CF Slot
REC5415-A03-01	Intel Core2Duo 1.66GHz(T5500). 1GB RAM, Fanless, DC9~36V input. LAN*1, USB*4. COM*2, DVI*1, HDMI*1. (option), LVDS*1. CF 8GB with XPe pre-installati.pre-installatin
REC5415-B01	Barebone, Fanless, DC9~36V input. LAN*1, Giga LAN*1, USB*4, COM*2. DVI-1*1, HDMI*1(option), LVDS*1. CF Slot
REC5415-D01	Intel Celeron M 1.86GHz (440). 1GB RMA, Fanless, DC9~36V input. LAN*1, Giga LAN*1, USB*4, COM*2. VGA*1, LVDS*1, CF Slot
REC5415-D03	Intel Core 2 Duo 1.66GHz. (T5500). 1GB RAM, Fanless. DC9~36V input. LANx1. Giga LANx1, USB*4, COM*2. VGA*1, LVDS*1, CF Slot
REC5425-A01	Intel Celeron M 1.86GHz(440). 1GB RAM, Fanless, DC 9~36V input. LANx1, Giga LANx1, USBx4, COMx6. DVI-Ix1, HDMI*1(option), LVDSx1. CF Slot, HDD Bayx1, PCI Slot*1. DI/DO*4
REC5425-A01-01	Intel Celeron M 1.86GHz(440). 1GB RAM, Fanless, DC9~36V input. LAN*1, Giga LAN*1, USB*4, COM*6. DVI-1*1, HDMI*1(option), LVDS*1. CF Slot, 160GB HDD. with XPe pre-installation. PCI Slot*1, DI/DO*4
REC5425-A02	Intel Core2Duo 2. 16GHz(T7400). 1GB RAM, Fanless, DC 9~36V input. LAN*1, Giga LAN*1, USB*4, COM*6. DVI-I*1, HDMI*1(option), LVDS*1. CF Slot, HDD Bay*1, PCI Slot*1. DI/DO*4
REC5425-A02-01	Intel Core2Duo 2. 16GHz(T7400). 1GB RAM, Fanless, DC9~36V input. LAN*1, Giga LAN*1, USB*4, COM*6. DVI-I*1, HDMI*1(option), LVDS*1. CF Slot, 160GB HDD with XPe. pre-installation, PCI Slot*1. DI/DO*4
REC5425-A03	Intel Core2Duo 1.66GHz(T5500). 1GB RAM, Fanless, DC9~36V input. LAN*1, Giga LAN*1, USB*4, COM*6. DVI-I*1, HDMI*1(option). LVDS*1. CF Slot, HDD Bay*1. PCI Slot*1. DI/DO*4
REC5425-A03-01	Intel Core2Duo 1.66GHz(T5500). 1GB RAM, Fanless, DC9~36V input. LAN*1, Giga LAN*1, USB*4, COM*6. DVI-I*1, HDMI*1(option), LVDS*1. CF Slot, 160GB HDD with XPe. Pre-installation, PCI Slot*1. DI/DO*4
REC5425-B01	Barebone, Fanless, DC9~36V input. LAN*1, Giga LAN*1, USB*4, COM*6. DVI-I*1, HDMI*1(option), LVDS*1 CF Slot, HDD Bay*1, PCI Slot*1. DI/DO*4
REC5425-D01	Intel Celeron M 1.86GHz(440). 1GB RAM, Fanless, DC9~36V input. LAN*1, Giga LAN*1, USB*4, COM*2. VGA*1, LVDS*1, CF Slot, HDD Bay*1. PCI Slot*1
REC5425-D03	Intel Core2Duo 1.66GHz (T5500). 1GB RAM, Fanless, DC9~36V input. LAN*1, Giga LAN*1, USB*4, COM*2. VGA*1, LVDS*1, CF Slot, HDD Bay*1. PCI Slot*1
REC5435-A01	Intel Celeron M 1.86GHz(440). 1GB RAM, Fanless, DC9~36V input. LAN*1, Giga LAN*1, USB*4, COM*6. DVI-I*1, HDMI*1(option), LVDS*1. CF Slot, HDD Bay*1, PCI Slot*1. PCI-E Slot*1, DI/DO*4
REC5435-A02	Intel Core2Duo 2. 16GHz(T7400). 1GB RAM, Fanless, DC9~36V input. LAN*1, Giga LAN*1, USB*4, COM*6. DVI-I*1, HDMI*1(option), LVDS*1. CF Slot, HDD Bay*1, PCI Slot*1. PCI-E Slot*1, DI/DO*4
REC5435-A03	Intel Core2Duo 1.66GHz (T5500). 1GB RAM, Fanless, DC9~36V input. LAN*1, Giga LAN*1, USB*4, COM*6. DVI-I*1, HDMI*1(option), LVDS*1. CF Slot, HDD Bay*1, PCI Slot*1. PCI-E Slot*1, DI/DO*4
REC5625-A01	Intel i7. 2GB RAM, Fanless, DC9~36V input. LAN*2 Giga, USB*6, COM*4, . VGA, HDD Bay*1

Global Headquarters

8F, No.137, Lane 235, Bau-chiao Rd.,Shin-dian City, Taipei County, Taiwan
Tel: +886-2-8919-1858
Fax: +886-2-8919-1300
Sales@litemax.com.tw

Litemax Technology, Inc.

212 Michella Court ,So. San Francisco, CA 94080
Shawn_jack@litemax.com
Mobile: 949-287-9550

Europe Service Center

Julius-Faucher-Str.31,28307 Bremen, Germany
Tel: +49-421-565-6811
Fax: +49-421-565-6810



ISO 9001:2008
No.0114-2003-AQ-RGC-RvA

ISO 14001:2004
No. 0115-2003-AE-RGC-RvA

Distributed by

