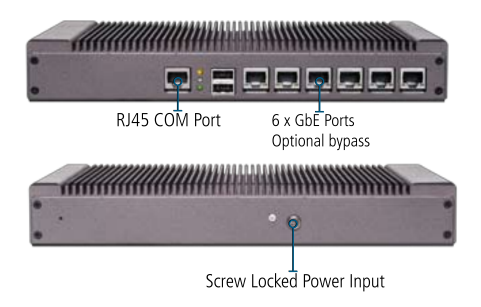


FW-7535

Compact Desktop Network Appliance with Dual Core Intel Atom CPU and Six Network Ports



Features

Envrionmentally Friendly and Cost Effective

The FW-7535 is built entirely with RoHS compliant parts and production processes. An embedded ultra-low voltage ATOM 1.66GHz CPU delivers power-efficient processing while the Intel ICH8M system logic provides PCI-E bus network bandwidth. The FW-7536 can be fitted with either the Intel Atom D410 or the D510; while both CPUs come with 1.66 GHz of processing power, the D410 is a single core and the D510 is a dual core.

Fanless Platform with Reduced Power Consumption

Measuring only 40 mm in height,

the FW-7535 can be deployed virtually anywhere. Its space-saving design offers flexibility and cost savings while maintaining the high throughput and availability required for network security, acceleration and other network applications. The FW-7535 s low profile makes it a perfect solution for network applications where space is critical.

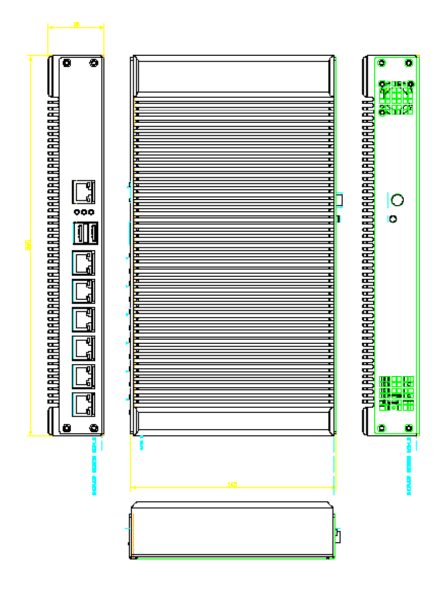


Expansive I/O interface and Internal Storage

The FW-7535 includes an internal 2.5 HDD, CF Socket, USB 2.0 ports, Mini-PCIe and console connection options; it also comes

with six integrated Ethernet ports with optional bypass and can be easily deployed in front-line security applications where reliability and availability are of key concern.

Dimensions: 268 x 40 x 145 mm







Specifications

Platform Chipset Intel Atom D410 or Dual Core D510 onboard Intel ICH8M AMI BIOS 16Mbit SPI Flash ROM Technology DDR2 667/800 MHz Max. Capacity 4GB Socket 2 x 200P So-DIMM Windows 2000, 2003, XP, 7, Linux kernel 2.4 and up, OpenBSD, FreeBSD Storage HDD Bays 1 x 2.5 CompactFlash 1 x Type II CompactFlash Ethernet Ports 6 x GbE RJ45 Bypass 1 pair G2 Networking Processor Options Intel Atom D410 or Dual Core D510 onboard Intel ICH8M AMI BIOS 16Mbit SPI Flash ROM Windows 2000 MHz 4GB Vindows 2000, 2003, XP, 7, Linux kernel 2.4 and up, OpenBSD, FreeBSD 1 x Type II CompactFlash Ethernet Ports 6 x GbE RJ45 Bypass 1 pair G2 Networking Controllers Processor Options Intel Atom D410 or Dual Core D510 onboard Intel ICH8M AMI BIOS 16Mbit SPI Flash ROM DDR2 667/800 MHz 4GB Vindows 2000, 2003, XP, 7, Linux kernel 2.4 and up, OpenBSD, FreeBSD 1 x Type II CompactFlash Ethernet Ports 6 x GbE RJ45 Bypass 1 pair G2 Ix Intel 82574L 5 x Intel 82583V
BIOS AMI BIOS 16Mbit SPI Flash ROM DDR2 667/800 MHz Max. Capacity Socket AGB Vindows 2000, 2003, XP, 7, Linux kernel 2.4 and up, OpenBSD, FreeBSD Storage HDD Bays CompactFlash Ethernet Ports Bypass 1 x 2.5 Controllers Controllers Controllers Intel ICH8M AMI BIOS 16Mbit SPI Flash ROM DDR2 667/800 MHz Windows 2000, 2003, XP, 7, Linux kernel 2.4 and up, OpenBSD, FreeBSD 1 x 2.5 CompactFlash Ethernet Ports 1 x Type II CompactFlash Ethernet Ports 1 x Intel 82574L
System Memory Technology Max. Capacity Socket OS Support Storage HDD Bays CompactFlash Ethernet Ports Bypass Technology Max. Capacity 4GB Vindows 2000, 2003, XP, 7, Linux kernel 2.4 and up, OpenBSD, FreeBSD 1 x 2.5 CompactFlash 1 x Type II CompactFlash Ethernet Ports 6 x GbE RJ45 Bypass 1 pair G2 1 x Intel 82574L
MemoryMax. Capacity Socket4GB 2 x 200P So-DIMMOS SupportWindows 2000, 2003, XP, 7, Linux kernel 2.4 and up, OpenBSD, FreeBSDStorageHDD Bays CompactFlash Ethernet Ports1 x Type II CompactFlash Ethernet PortsBypass1 pair G2NaturalizationControllers
Socket 2 x 200P So-DIMM Windows 2000, 2003, XP, 7, Linux kernel 2.4 and up, OpenBSD, FreeBSD Storage HDD Bays 1 x 2.5 CompactFlash Ethernet Ports 6 x GbE RJ45 Bypass 1 x Intel 82574L Controllers
OpenBSD, FreeBSD HDD Bays
Storage HDD Bays 1 x 2.5 CompactFlash Ethernet Ports 6 x GbE RJ45 Bypass 1 x Intel 82574L Controllers
CompactFlash Ethernet Ports Bypass 1 x Type II CompactFlash Ethernet Ports 6 x GbE RJ45 Bypass 1 pair G2 1 x Intel 82574L
Ethernet Ports 6 x GbE RJ45 Bypass 1 pair G2 1 x Intel 82574L
Bypass 1 pair G2 1 x Intel 82574L
1 x Intel 82574L
Notice (Ontrollers
Networking 5 x Intel 82583V
Ethernet Modules N/A
Management Port N/A
Security Acceleration N/A Console 1 x RJ45
I/O Interface USB 2 x USB 2.0
IPMI via OPMA slot N/A
PCIe 1 x Mini-PCIe (with USB signal only)
PCI N/A
Processor CPII Passive Heatsink
Cooling System Optional cooling Fan
Temperature, ambient $0 \sim 40^{\circ} \text{ C} / -20 \sim 70^{\circ} \text{ C}$
Environmental operating / storage
Parameters Humidity (KH), ambient
operating / ambient 5~95%, non-condensing
non-operating
LCD Module N/A
Miscellaneous Watchdog Yes Internal RTC with Li
Battery
Physical Dimensions (WxHxD) 268 x 40 x 145 mm
Dimensions Weight 1.2 kg
Type / Watts 12V/5A 60W Power Adapter
Power Input AC 100~240V @50~60 Hz
Approvals and Compliance CE emission, FCC Class A, RoHS, UL



Ordering Information

EN 4 7 E 3 E 4	D' ' D 440 CDI
FW-7535A	Pineview D-410 CPU 1.6GHz; w/ 2 x SODIMM slots, 1 pair bypass, desktop with fan
FW-7535B	Pineview D-510 CPU 1.6GHz; w/ 2 x SODIMM slot, 1 pair bypass, desktop with fan
FW-7535C	Pineview D-410 CPU 1.6GHz; w/ 2 x SODIMM slots, desktop with fan
FW-7535D	Pineview D-510 1.6GHz; w/ 2 x SO-DIMM slots, desktop with fan
FW-7535E	Pineview D-410 CPU 1.6GHz w/ 1 x SODIMM slot, 1 pair bypass, fanless
FW-7535F	Pineview D-510 CPU 1.6GHz; w/ 1 x SODIMM slot, 1 pair bypass, fanless
FW-7535G	Pineview D-410 CPU 1.6GHz; w/ 1x SODIMM slot, fanless
FW-7535H	Pineview D-510 CPU 1.6GHz; w/ 1x SODIMM slot, fanless