

Desktop / Half-rack Network Appliance with Intel Atom D425 or Dual Core D525





Features

Intel Atom D425 or Dual CoreWatchdogD525 ProcessorThe embed

connect@lannerinc.com

The embedded watchdog moni-

The 1.8GHz Intel Atom processor tors the system so that it can D425 single-core and D525 dual- automatically trigger a reset if core boost performance with software hangs. This is an essenhigher CPU frequencies for faster tial feature of a network applistorage processing.

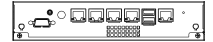
Expansion and bandwidth Capabilities	Real Time Clock with LI Battery
In addition to the CompactFlash	All Lanner network appliances
slot, FW-7540 is equipped with	feature a real time clock that
one optional 2.5" HDD bay for	keeps ticking no matter if it's on
storage expansion. Further expan	-or off with the help of a LI bat-
sion is possible with the availabil-	tery.
ity of one Mini-PCIe (with PCI-E*	1
and USB signal).	

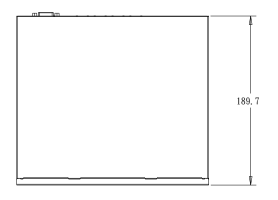
Bypass

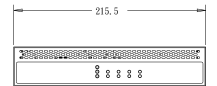
Bypass is a feature that can come with pairs of ports, allowing for uninterrupted traffic to flow around a single appliance, when that said appliance is offline or shut off. Usually when the in-line appliance loses power, is disconnected, or otherwise fails, the bypassed ports passes traffic directly between its network ports, bypassing the failed appliance for uninterrupted flow down the network link.

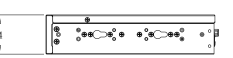


Dimensions: 215.5 x 44 x 190 mm









Specifications

Form Factor		Desktop / Half-rack
Platform	Processor Options	Intel® Atom D425 or Dual Core D525, on board
	Chipset	ICH8M
		AMI BIOS
BIOS		16Mbit SPI Flash ROM
System Memory	Technology	DDR3 667/800 MHz
	Max. Capacity	
	Socket	1 x 240P DIMM Windows 2000, 2003, XP, 7. Linux kernel 2.4 and up,
OS Support		OpenBSD, FreeBSD
Storage	HDD Bays	1 x 2.5" (Optional)
	CompactFlash	1 x Type II CompactFlash
	Ethernet Ports	4 x GbE RJ45
	Bypass	2 pairs G2
Networking	Controllers	4 x Intel 82583V (SKU A/B/C/D), 4 x Intel 82574L(SKU E)
-	Ethernet Modules	N/A
	Management Port	N/A
	Security Acceleration	N/A
	Reset Button	1 x reset button
		Software reset by default
I/O Interface	Console	1 x RJ45
	USB	2 x USB 2.0
	IPMI via OPMA slot	N/A
Expansion	PCle	1 x Mini-PCIe (with PCI-E*1 and USB signal)
	PCI	N/A
Cooling Environmental	Processor	Passive CPU heatsink
	System	1 x cooling fan with smart fan control
	Temperature, ambient	0 ~ 40° C / -20~70° C
	operating / storage	
Parameters	Humidity (RH), ambient	E 000/ non condensing / E 0E0/ non condensing
	operating / ambient	5~90%, non-condensing / 5~95%, non-condensing
Miscellaneous	non-operating LCD Module	N/A
	Watchdog	Yes
	Internal RTC with Li	
	Battery	Yes
Physical	Dimensions (WxHxD)	215.5 x 44 x 190 mm
Dimensions	Weight	1.2 kg
Power		
	Type / Watts	12V 5A 60W Power Adapter
		AC 100~240V @ 50~60 Hz
Approvals and Compliance		CE emission, FCC Class A, RoHS

Ordering Information

FW-7540A	Intel D425 CPU; w/ 1 x DDR3 Memory Slot, 4 x GbE RJ45, 2 pair bypass, 60W Power Adaptor, Desktop
FW-7540B	Intel D525 CPU; w/ 1 x DDR3 Memory Slot, 4 x GbE RJ45, 2 pair bypass, 60W Power Adaptor, Desktop
FW-7540C	Intel D425 CPU; w/ 1 x DDR3 Memory Slot, 4 x GbE RJ45, w/o bypass, 60W Power Adaptor, Desktop
FW-7540D	Intel D525 CPU; w/ 1 x DDR3 Memory Slot, 4 x GbE RJ45, w/o bypass, 60W Power Adaptor, Desktop
FW-7540E	Intel D425 CPU; w/ 1 x DDR3 Memory Slot, 4 x GbE RJ45 (Intel 82574L), 2 pair bypass, 60W Power Adaptor, Desktop