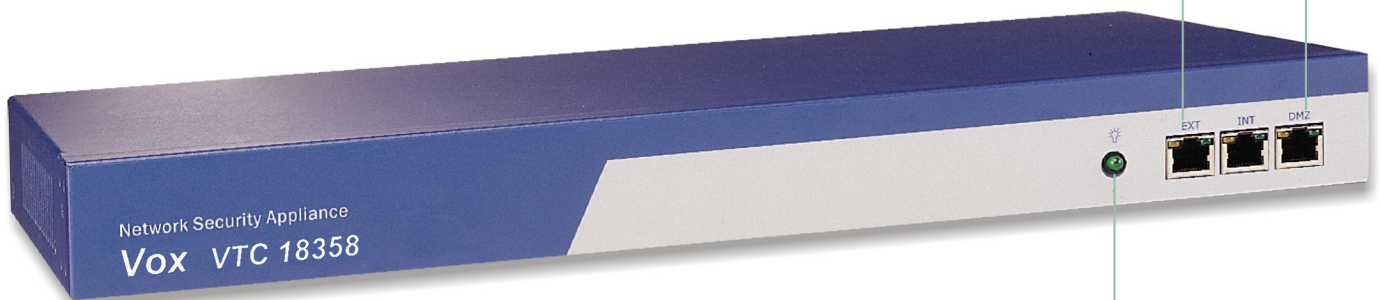


VTC18358

*1U Rackmount Networks Security Appliance with
3 Ethernet Ports*

Three 10/100 Ethernet ports



Power LED

VTC485255 for system console



- 1U rackmount network platform
- On-board VIA C3 800MHz/1GHz processor
- Built-in three 10/100 Ethernet ports
- One internal 3.5" HDD bay
- Passive heatsink for fanless solution

VTC18358

Specification

Construction	1U rackmount chassis, heavy-duty steel
Dimension	426(W) x 228.6(D) x 43.5(H) mm (16.8" x 9" x 1.72")
Processor	On-board VIA C3800MHz/ 1GHz processor
Chipset	VIA 8601A/ VT82C686B
Memory	Max. 512MB SDRAM, 168-pin DIMM socket x 1
Storage	One internal 3.5" HDD bay One Disk on chip slot Optional Compact Flash socket Module/DOM Module
Cooling system	Two 40mm fans for system cooling
System control and indicator	Power LED x 1 Power on/off switch x 1 (rear) Act/ Link, 10/100 LED x 3 on RJ-45
Ethernet	10/100 Base-TX port x 3 RealTek RTL8139C/C+ or Intel 82559 x 3 RJ-45 with LED x 3
System console port	COM port x 1 (rear), RS-232 DB-9 connector
Power Supply	180W ATX power supply AC/DC 90 ~ 264V full range @ 47 ~ 63 Hz 65W open frame power supply for -LP6 series
Color	PANTONE 295U
Environment	Operating temperatures : 0° C to 40° C Storage temperatures : -20° C to 80° C Relative humidity : 10% to 90% (Non-condensing)
Certification	CE FCC

Ordering Information

VTC 18358 Series

Model Name	CPU	Chassis	Ethernet port	COM port	Compact Flash	Power Supply
VTC18359	C3 800 MHz	1U rackmount	RTL8139C x 3	1	Optional	180W
VTC18357	C3 800 MHz	1U rackmount	82559 x 3	1	Optional	180W
VTC18360	C3 1 Ghz	1U rackmount	RTL8139C x 3	1	Optional	180W
VTC18358	C3 1 GHz	1U rackmount	82559 x 3	1	Optional	180W

Optional Accessory

Model Name	Description
VTC17642	Compact Flash module
VTC17644	Disk on Module