





VForce UTM Series

Gigabit-class high-performance integrated security solutions

1. VForce UTM

☞ Branch Equipment

Items		VF-400	VF1406		VF1408
Image					
CPU / Core		NPU / 2	NPU / 1		NPU / 1
memory		1G	512M	1G	1G
Compact Flash		1G	1G		1G
Storage Capacity		N/A	N/A	160G	16G(Option)
Interface		2 x 10/100/1000 Copper WAN Port	2 x 10/100/1000 Copper WAN Port		2 x 10/100/1000 Copper WAN Port
		6 x 10/100/1000 Copper Switch Port	4 x 10/100/1000 Copper Switch Port		6 x 10/100/1000 Copper Switch Port
Bypass (Copper / Fiber)		1 / 0	0 / 0	1 / 0	1 / 0
Power Input / Output		100~240V / 65W	100~240V / 40W		100~240V / 65W
H/W Accelerator	IPS/AV	N/A	N/A	Default	Option
	Crypto	Default	Default		Default
Max Concurrent Sessions		250,000	100,000	250,000	250,000
Max VPN Tunnel		1,000	1,000		1,000
Certification		CC(EAL4)	CC(EAL4)		CC(EAL4)
Size mm (WDH)		347 x 229 x 44 (1U)	322 x 184 x 44 (1U)		347 x 229 x 44 (1U)

※ VPN 모델, UTM 모델

1. VForce UTM

☞ Large branch offices and small and medium-sized centers

Items		VF2406	VF2408	VF2404
Image				
CPU / Core		NPU / 2	NPU / 2	NPU / 4
memory		1G	1G	2G
Compact Flash		2G	1G	1G
Storage Capacity		250G	250G	250G
Interface		2 x 10/100/1000 Copper WAN Port	2 x Combo Gigabit Ethernet SFP WAN Port	4 x Combo Gigabit Ethernet SFP
		4 x 10/100/1000 Copper Switch Port	6 x 10/100/1000 Copper Switch Port	
Bypass (Copper / Fiber)		1 / 0	1 / 0	1
Power Input / Output		100~240V / 65W	100~240V / 65W	100~240V / 280W (1+1 Redundant)
H/W Accelera tor	IPS/AV	Default	Default	Default
	Crypto	Default	Default	Default
Max Concurrent Sessions		500,000	500,000	1,500,000
Max VPN Tunnel		5,000	5,000	10,000
Certification		CC(EAL4)	CC(EAL4)	CC(EAL4)
Size mm (WDH)		428 x 255 x 44 (1U)	430 x 255 x 44 (1U)	430 x 400 x 44 (1U)

1. VForce UTM

👉 Large center equipment

Items		VF3408	VF5408	VF5424
Image				
CPU / Core		NPU / 16	NPU / 16	NPU / 16
memory		4G	8G	8G
Compact Flash		1G/2G	1G/2G	1G/2G
Storage Capacity		250G/1TB	250G/1TB	250G/1TB
Interface		8 x Combo Gigabit Ethernet SFP	4 x 10/100/1000 Copper	4 x 10/100/1000 Copper
			4 x Gigabit Ethernet SFP	2 x 10 Gigabit Ethernet XFP
Bypass (Copper / Fiber)		4 / 0	2 / 2	2 / 1
Power Input / Output		100~240V / 400W (1+1 Redundant)	100~240V / 350W (1+1 Redundant)	100~240V / 350W (1+1 Redundant)
H/W Accelerator	IPS/AV	Default	Default	Default
	Crypto	Default	Default	Default
Max Concurrent Sessions		2,000,000	4,000,000	4,000,000
Max VPN Tunnel		20,000	40,000	40,000
Certification		CC(EAL4)	CC(EAL4)	CC(EAL4)
Size mm (WDH)		431 x 430 x 88 (2U)	428 x 434 x 88 (2U)	428 x 434 x 88 (2U)