



XT-2500AC **Access Controller**





Main Features:

- XonTel XT-2500AC is a large and medium-sized enterprise gateway based on the CAPWAP protocol.
- The product is equipped with 6*2.5Gbps network ports, WAN/LAN interchangeability, and can be configured with multiple WANs. It has multiple WAN features such as WAN port load balancing, multi operator access, line backup, network stacking, and policy routing.
- Support functions such as intelligent flow control, internet behavior management, network firewall, VPN settings, and remote access control management.
- Allow up to 512 end users to access, provide high-speed network, maximum defense against network storms, and ensure the normal operation of the network.
- It can be used as the main router in the network or as a bypass AC, managing and configuring 512 thin APs, and can be remotely managed and maintained in the later stage. Even in different cities and networks, administrators can monitor, manage, and configure the main page of XT-2500AC at any time. The product has the characteristics of high performance, easy installation, and maintenance, greatly saving manpower and material costs in network layout.
- XT-2500AC can be used as an authentication gateway to access cloud platforms, achieving authentication methods such as advertising authentication and user authentication.
- Widely used products: such as small and medium-sized enterprises, urban villages, hotels, internet cafes, shopping malls, and other places.

Hardware Specifications:

Product type	1U
Processor	Intel J6413 4 core, 10nm, 1.8GHz, 1.5M Cache
Chipset	SOC





BIOS	UEFI BIOS		
System Memory			
Туре	3200MHz DDR4 SO-DIMM		
Capacity	8GB		
	Storage		
Interface	1*6Gb/s SATA		
CF	1*CF Typell slot, default 1G SLC CF card		
HDD	Support 1*2.5" Hard drive bracket with hard drive shockproof function		
mSATA	1*mSATA SSD slot (or CF alternative)		
Network			
Interface	6*GbE RJ45		
Ethernet chip	Intel 225V		
LED	RJ-45 LED Link/Act LED: Green light on when connecting, flashing green light during network communication Speed LED: Orange light at 2.5G, green light at 1000M, and no light at 100M		
SFP	2*1G SFP ports		
SFP Chip	Marvell 88E1512		
SFP LED	LED: Green light on when connecting, flashing green light during network communication		
	External interface		
USB	2*USB3.0		
Console	1*Console port, RJ45		
Power switch	ATX switch		
LED	Layer 1: Hard disk indicator light: Yellow light, flashing when data is read or written		
	Layer 2: Power indicator light: green, power on LED is on		
	Layer 3: green, SFP1 first optical port indicator light		
	Layer 4: green, SFP2 second optical port indicator light		
	Internal interface		
Display	1*DB-15 VGA, support hot plug		
	<u> </u>		





USB	2*USB2.0 Pin interface	
Console	1*RS-232 Pin, support LCM display module expansion	
Watchdog	Supports 1-255 second programmable software watchdog and system reset	
Digital input and output	8-way digital input/output (4-way input/4-way output)	
Chassis		
Color	Black, sanded baking paint	
Front panel	Silver PVC, frosted	
Dimensions (L*W*H)	294mm*430mm*44.5mm	
Power Supply		
Туре	Built in open power supply	
Power	65W	
Power input	AC100V-264V	
Net weight	5.5KG	
Gross weight	6.5KG	
Working Temperature	0°C~50°C	
Storage Temperature	-40°C ~ 70°C	
Working humidity	5% ~ 85% RH Non condensing @ 40 $^{\circ}$ C	
Storage humidity	$5{\sim}95\%$ RH, Non condensing	

Firmware Spec:

AP management	Users: 512 max
	APs: 512 max
	Centralized and remote AP management
	User status view
Smart flow control	One-click intelligent flow control
	Powerful multi-line diversion
	Auto apply priority
Load balance	Multi WAN, multi ISPs access
	Smart load balance
	Line backup
	Network speed stack





	Policy routing: based on source IP address, destination IP address, source MAC address, network interface, domain name, destination port, Internet interface, identity binding and other policies
	Protocol banding
	Online detection
Routing	Static routing
	Fully block P2P software
	P2P flow control and bandwidth allocation
Behavior management	File transfer and URL filtering
	Comprehensive control of network behavior
	IP based
Bandwidth Control	Guarantee/limit bandwidth
	Time based
	IP-based session restriction
	MAC filter
	URL filter
	Web filter
Safety	IP filter
	Port forwarding
	DMZ
	TCP/UDP/ICMP flood attack;
Defense Center	Block TCP scan
	Block PING WAN port
	Send GARP package
ARP detection	WAN/LAN port ARP scan
	IP-MAC band
Authentication	Member, One-key, SMS, 3 rd Party radius
	Web/CLI/Telnet
Management	Remote management
Others	DDNS, VPN





Interface



Dimension





Packing List

Controller	1
Power cord	1
Ethernet cable	1
Accessory box	1*(rack kits, pads, screws)
QIG	1