



## TNAC - 3200

The TNAC-3200 Wireless Controller serves as the command, coordination, and control center of a wireless network with multiple access points. In a network without a wireless controller, the wireless access points are unaware of each other and act independently – resulting in sub-optimal network performance, coverage gaps, and unreliable connectivity. The TNAC-3200 removes this problem by configuring wireless APs, allowing integrators to install, configure, and optimize all access points in a job within minutes – and easily keep them operating at extreme performance level.

Hardware Features		Software Features	
Dimension	294*178.7*44(mm)	Kernel	Linux
CPU Frequency	800MHz ARM CPU	Compliant Standards	IEEE 802.3ab/3u/3
Flash	16MB Nor flash 128MB NAND flash	Internet Connection Type	PPPoE
RAM	256MB		Dynamic IP
Interfaces	1-4*GE WAN 4-1*GE LAN 1*Console ( RJ45 )	Multi WAN Load Balance	Static IP Based Connection Session Based Connection Users Based accounts Based IP Range
User capacity	120	Port Forwarding	Supported
Operating Temperature	-10°C ~ 70°C	Static Routing	16 entries
	-	Port Forwarding	32 entries
		Remote Web Access	Yes
		WAN Ping Prohibited	Yes
		DDNS Service	Dyndns / No-ip
		Web Page timeout	Yes
		PPTP Server	Maximum 32 clients
		PPTP client	Yes
		L2TP Server	Maximum 32 clients
		L2TP client	Support
		IP-SEC Server	Maximum 32 Peer Tunnel
		VPN Passthrough	PPTP/L2TP/Ipsec
		Diagnostics	Ping&Traceroute
		Management Tool	Date&Time Settings
			Reboot
			Firmware upgrade