

AIR-R3000AX COMMANDO AirPRO, 2976Mbps, SD-WAN, Multi-WAN, LB/FW/VPN/WLC, Cloud Enterprise WiFi-6 Wireless Router Data Sheet

Contents

Product Overview Product Highlights Features and Benefits Software Hardware Specifications Support and Warranty Ordering Information Document History

Product Overview

COMMANDO AIR-R3000AX is Cloud Enterprise, WiFi-6, Multifunctional Router with, 4*10/100/1000M Gigabit Ethernet, Configurable LAN/WAN Ports, Wi-Fi 6 AP with Wireless Roaming Mechanism (802.11r), Load Balancing, Authentication Server to Integrate and Simplify the Traditional Networking Mode, AC Management, Portal Authentication, Deep Packet Inspection (DPI) Seven-Layer flow Control, Supports Intelligent Networking (SD-WAN), 3000+ Application Protocol Identification.

It is 6 in 1 Multi-functional device having feature like WiFi-6 AP, Multi WAN load balancer with auto failover mechanism, Firewall, VPN, Wireless Controller, Cloud based authentication, configuration and monitoring, Enterprise Wired Router, It is a multifunctional Wi-Fi 6 wireless router designed for small business offices, chain stores and other environments. It supports 802.11ax and is compatible with 802.311a/b/g/n/ac/ax with maximum wireless rate can reach 2976Mbps. It provides users with high-speed Wi-Fi network access and meets requirements of various usage scenarios. It supports SD-WAN, multi-WAN, DPI flow control, Internet behavior management, multiple authentication methods, firewall, VPN, AC controller, cloud management functions.

Product Highlights

- 4*10/100/1000Mbps configurable LAN/WAN Ports.
- WLAN controller can manage up to 32 APs & 120+users, with Discovery, Configuration, and Monitoring Functions.
- Supports IEEE 802.11ax/ac/b/g/n/a with backward compatibility for wireless clients, 2.4GHz+5GHz Wireless dual band.
- Supports fast MESH deployment, master-slave deployments of multiple devices, allowing quick expansion of Wi-Fi coverage.
- Supports OFDMA technology, each frame transmits data for multiple users to greatly improve Wi-Fi efficiency.
- Supports TWT technology, router itself is able to manage terminal hibernation and transmitting time, to ease multiple terminals competing for wireless channel resources, and to improve terminal endurance, power saving.
- Supports BSS coloring, only Wi-Fi with same color code will be competing resources with each other, to avoid Wi-Fi interference within the same channel and to improve channel utilization as well as data transmission efficiency.
- Standard Wireless Roaming Mechanism (802.11r).
- Supports wired MESH networking mode, by setting one device as master, other devices will be automatically set to slave, and will be auto configured.
- WAN: Multiple WANs, Failover/ Load Balance, Configurable Ethernet
- DPI (Deep Packet Inspection) with Seven Layer Flow Control.
- Support One Click Flow Control and Manual Flow Control
- 3000+ Application Protocol Identification, for more Accurate Flow Control, Improved Bandwidth Utilization
- Access Point Management via console and Could-based Portal Authentication.
- AC Intelligent Management Functions work together with COMMANDO Access Points, easy Access Point Management.
- Support COMMANDO Platform Management, Centralized Management and

Maintenance via Cloud base account.

- VPN for Encrypted Communication, Ensure Remote Access Security.
- Support Multi-Vendor WAN Line simultaneous Access, WAN load balancing by Different ISP, Rational use, Load Balancing, Reduce Bandwidth Costs.
- Wireless Marketing Function, High Authentication Methods to meet the needs of Different Users and Scenarios.
- Tag based and port based VLANs to group control and relocate traffic pattern.
- Fully protocol stack for both IPv4 and IPv6, afford to 120+concurrent users and 100,000 concurrent sessions.
- IPsec, PPTP and L2TP VPN support up to 64 concurrent tunnels.
- Built-in High-Performance Processor Suitable for Deployment of Large Scale Commercial Scenarios.
- QoS and Bandwidth Management for optimal bandwidth usage.
- Affordable, Easy-to-Use router for Small Business Networks, with Zero Configuration Required
- High Availability for mission critical application with muti-WAN load balance and VPN tunnel failover, also VRRP for device redundancy.
- User certification by X.509 and authentication by Radius/AD/LDAP server for user and group management.
- Ethernet: Dynamic IP, Static IP, PPPoE, PPTP, L2TP
- IPv6: Dual Stack, 6-in-4, 6-to-4, Dynamic, Static, PPPoE.
- VLAN: Port Based, Tag- based.
- NAT: ALG, Special AP, DMZ Host, Virtual Server/ Computer, PPTP/ L2TP/IPSec Pass-through, Up to 100,000 Sessions.
- Routing: Static and Default.
- Client & Server: DHCP, DDNS, IGMP.
- Management Features with Web, Simple Telnet CLI, SNMP.

- AP: Auto Discovery, Monitoring & Alerting, Profile based Configuration, AP Load balance.
- User Accounts, User Grouping, Bound Services.
- Firewall: SPI Firewall with Stealth Mode, IPS.
- Access Control with Packet Filters, URL Blocking, Web Content Filters, Application Filters, MAC.
- Support One Click Smart Flow Control and Manual Flow Control.
- Access Point Management and Portal Authentication.
- AC Intelligent Management Functions work together with COMMANDO Access Points, easy Access Point Management.
- With Zero Touch Provisioning: Plug and play and no setup.
- Comes with one-year default warranty optionally extendable up to 3 years.

Features and Benefits

Multi-functional

The AIR-R3000AX integrates functions AP + Router with DPI flow control, load balancing, AC, VPN, and authentication server to integrate and simplify the traditional networking mode. It is equivalent to integrating multiple devices and a unified network management platform into one device, greatly reducing User networking and maintenance costs.

Deep Packet Inspection

COMMANDO Wired Router supports Multi-line, Each line is backed up with Each other. It cooperates with a new Generation of DPI-based Traffic Identification Mechanism, and Fine Traffic Control with Link Balancing and Application Offloading to offload Core Applications.

Wi-Fi 6 Technology

The IEEE 802.11ax is a emerging standard, also known as High-Efficiency Wireless (HEW) or Wi-Fi 6, builds on 802.11ac. Equipped with the latest and fastest Wi-Fi 6 (802.11ax) technology, Multi-User (MU) Orthogonal Frequency Division Multiple Access (OFDMA). This subdivides the Wi-Fi channel into smaller frequency allocations (called Resource Units). Spatial reuse also known as BSSID coloring allows the access points and their clients to differentiate between other SSID, thus permitting more simultaneous transmissions. This capability permits an Access Point to synchronize communication with multiple individual client devices at the same time on the uplink and downlink when it comes to sending and receiving small packets of data. Supporting two spatial streams, MU-MIMO enables access points to split spatial streams between client devices to maximize throughput. It has 1024-QAM modulation signals which is better at penetrating solid objects like walls.

AC Wireless Access Point Controller

Built-in AC controller, support COMMANDO AP centralized management, AP can be regarded as virtual antenna without any configuration, automatically read wireless configuration after accessing the network, AP zero-based networking, expansion at any time; support standard wireless roaming mechanism (802.11r) To achieve

seamless roaming between APs, and the business of games, video, voice, etc. is uninterrupted.

Cloud Base Wired Router

It is 4* 10/100/1000M configurable and interchangeable LAN/WAN Port which support up to 32 AP & 120+Users with standard Wireless Roaming Mechanism (802.11r) with DPI (Deep Packet Inspection) Seven Layer Flow Control along with Portal based web access from anyone having credential via internet from any place. Support COMMANDO Platform Management, Centralized Management and Maintenance VPN for Encrypted Communication, Ensure Remote Access Security

Multi-WAN load balancing with auto Fail over Mechanism

Support up to 4 configurable WAN Multi Line Access, Simultaneous access by different Operators with all used at a time via load balancing and preventing network outage automatically via fail-over mechanism, Rational use, Reduce Bandwidth Costs.

Wireless Marketing Function

High Authentication Methods via cloud based, time based, ticket based to meet the needs of Different Users and Scenarios, Multi-functional Fusion. COMMANDO Integrates Functions Such as DPI Flow Control, Load Balancing, AC Controller, VPN, and Authentication Server to Integrate and Simplify the Traditional Networking Mode. Equivalent to Integrating Multiple Devices and a Unified Network Management Platform into one Device, greatly reducing Networking and Maintenance costs.

Network Security

Built-efficient Behavior Management Routing and Firewall Modules, Support Flexible user Access Control Policies, Network Security, Network security to meet Different Customer needs.

VPN (Virtual Private Network)

Support IPsec, PPTP, L2TP and Open VPN, Allowing Offices in Different Regions of the Enterprise to Access ERP, CRM, Internal Server, and other Production Systems of the company's Local Area Network at Any Time to Improve Work Efficiency. Out-of-office Employees can Access the Company's internal Network Resources through Secure Channels anytime and anywhere.

Fast MESH

Supports wired MESH networking mode, by setting one device as master, other devices will be automatically set to slave, and will be auto configured. Then, slave devices can also be managed by AC management, like APs.

Auto MDIX Capabilities

Auto sensing, 10/100/1000Mbps RJ45 Ports with auto MDIX capabilities which also removes speed and duplex mismatches automatically as well as covers larger physical distance with copper pairs compared to other brands.

Compact and Silent Performance

It comes fanless models with Small form-factor, operates quietly, making it ideal for use in virtually any room or office. Perfect for noise sensitive environments.

Support uninterrupted critical network infrastructure

It has DC input power which protect from power surges through their inline power supply automatically and have in build Surge protection of ± 4 KV. With this feature protect on cost and the impact to your business by losing these network devices and thus the users/servers connected to them.

Easy to Use

COMMANDO AIR-R3000AX Series router are easy to use and manage. All ports are Plug-and-Play devices that requires zero configuration, so setup is simple and hasslefree. Auto MDI/MDI-X crossover on all ports eliminate the need for crossover cables or uplink ports. Auto-Negotiation on each port senses the link speed of a network device (Either 10, 100 or 1000Mbps) and smartly adjusts for compatibility and optimal performance. Its compact size makes it ideal for desktops as well as rackmount with limited space. Dynamic LED lights provide real-time work status display and basic fault diagnosis.

Cost Efficient

State of art quality product that can serve on real time high-speed Performance with DC input power, highly reliable, conformance to international open standards, durable,

serviceable, aesthetics, perceived quality, enhanced performance leads to value to money.

Green Technology

It features the energy-efficient Ethernet that can save power. It automatically adjusts power consumption according to the link status to limit the carbon footprint of your network. It also complies with RoHS, prohibiting the use of certain hazardous materials. Besides that, most of the packaging material can be recycled and reused.

Software

COMMANDO AIR-R3000AX Cloud Base Multi-Functional Wired Router supports software functions as follows.

Monitoring-->Interface, Terminal, Protocol, Policy, System, Flow Control.

System Setup-->Basic Setting, Disk management, Cloud Account, Advanced Settings like ALG Set, Administration, Upgrading, Reboot.

Network-->Interfaces, DHCP, DNS, IP/MAC Group, Static Routes, VLAN, VPN Client, UPNP, NAT, Port Mapping, IPv6, IGMP Agent.

Flow Control-->Multi-WAN features Load Balancing/Protocol/Port Forward/Domain Name/Upload/Download, Smart Flow Control, IP/MAC Limiters, Protocol Library.

Access Controller-->Wireless overview, AP Configuration, AP group, AP Firmware Upgrades, Wireless blacklist and whitelist, User Information.

Authentication--> Captive Portal, VPN Server, Auth Account, Push Notification.

Behavior-->Behavior Audit with Mark MAC Address, MAC Control, Website Control, URL Control, Application Protocol Control, Secondary Routing, QQ, Blacklist/Whitelist.

Firewall-->ACL Rules, ARP binding, Connection Limiter, Advanced Firewall.

Advanced application-->Dynamic DNS, SNMP, Application across three layers, Wake on LAN, FTP Server, HTTP Server, UDPXY Set.

Services-->Ping Test, Capture Packet, Trace Route, IP Subnetting, Speed Test, Diagnostics, Watchdog.

Log-->User Logs, Function Logs, System Logs.

Table 1. Software functions

Function	Functional Description
	The interface supports PPPoE, static IP, and DHCP access modes.
	Supports both IPv4 and IPv6 protocol
	Supports LAN/WAN customization settings and VLAN
Routing	Supports multiple WANs at the same time to achieve bandwidth overlay
Function	Support load balancing based on IP, port, number of connections
	Line backup: one main line and one spare line to ensure connectivity
	Support for multi-dialing for the same ISP and WAN expansion
	Support port mapping, DMZ, UPnP, NAT, IGMP
	Support PPTP/L2TP/IPSec VPN/Open VPN/IKEv2/IPSec
	Support for gateway and bypass deployment
	One-button intelligent flow control: Select a preset scenario to enjoy bandwidth optimization accordingly. Also supports customized flow control.
Flow Control	Identifies more than 3000 application protocols, assign priorities and
	line orientations to various application protocols, and real-time
	database update to achieve precise flow control based on application
	protocols.
	Supports scheduled flow control based on source IP, port, domain, and time.
	Supports network control sharing, such as secondary routing device
	Support behavior management log viewing, including URL logs, IM software on-offline records, terminal on-offline records
Behavior Management	Supports scheduled time and group of PC and mobile APP application management policies, domain blacklist and whitelists, URL transfers, URL keywords and parameter substitution.
	Supports multiple device authentications
	Supports for authentication-free settings based on MAC, IP, and domain
	Supports local PPPoE server and third-party authentication servers.
	Supports multiple authentication template selections, custom images and logos
Authentication	Supports batch import and export of custom deals, coupon

and Billing	Support cloud platform authentication, support various kinds of
	authentication methods, such as mobile, user, password, countdown,
	coupon, trial, one-click authentications.
	Supports real-time, scheduled, account/PPPoE expiry notifications. Supports proxy dialing service
	Supports defense against ARP attacks and improves intranet security.
	Supports global connection limit and can be set separately based on time and IP
Network Security	Supports ACL rules based on IP, protocol, port, time period, data direction, and interface
occurry	Supports DDOS defense and traffic attack defense, support internal and external network ban ping, prohibit intranet client Tracert.
	Supports for setting AP isolation, SSID isolation
	Supports wireless blacklist and whitelist
	Supports for viewing the online/offline status of the AP
AC	Supports upgrade, restart, and factory reset for APs,
Management	Supports RF timing shutdown, and AP scheduled restart
	Automatically discover wireless devices in the network and manage the network through the wireless controller. Support 5G priority and fast terminal roaming
	Supports wake on LAN, UDPXY
	Supports dynamic domain names, including 3322, oray, dnspod, aliyun
Application	Supports speed test, router self-check, health monitoring, subnet conversion, packet sniffing tool.
Tools	Supports cross-layer applications, support cross-layer authentication, mac address filtering, etc.
	Supports for scheduled reboot, Ping, Tracert
System	Supports SNMP, Telnet, ssh, http, and https access
Management	Supports user logs, function logs, system log records
	Supports MAC address filtering
	Supports multiple login levels authorizations
	Supports configuration and delivery of managing devices through cloud management
	Supports batch delivery of wireless rules in the cloud, including SSID,
Cloud	SSID hiding and isolation, AP equalization mode, and wireless security
Management	settings.
	Supports configurations backup on cloud.
	View information such as device name, device online status, user data,
	online duration, and number of terminals, etc. on the cloud.

Hardware

Solid performance with non-blocking architecture

- CPU ARM Dual Core.
- All ports capable of Gigabit Ethernet speed. Full speed of data transferring with (Auto-Negotiation/Auto MDI/MDIX)
- Solid performance with non-blocking architecture

Physical Ports and Networking Interfaces

- Up to 4 x 10/100/1000 Mbps RJ45 Ethernet Ports with Max. 3 WAN and Max.3 LAN port configurable.
- LED Indicators :Power, Link/Act, SYS

Extra Long operational life

- High Quality PCB Circuit Board and PCB Surface Treatment Using Gold Sinking Process.
- Support temperature range 0°C to +40°C
- Surge protection up to ±4KV to designed to automatically protect router from surge events by limiting transient voltages and diverting surge currents.
- Long life electrolytic capacitance to increase the operational life of router. RJ45 Gold plated with 3U thickness.
- Desktop design and also having durable robust body.

Noise-free Operation

• The ports support reduced power modes so that ports not in use can move into a lower power utilization state. Small form-factor, fanless for silent operation. Perfect for noise sensitive environments.

Enterprise High reliability design and high quality product

• Very high Quality as for all Mean Time Before Failure of system, MTBF

>2,00,000 hours

- Stability: 64-bit packet, time delay < 10us, packet loss rate: 0
- Restorability of Network shaking or device breakdown, restart(recovery) time < 60sec.
- RoHS Compliant with most of the packaging material can be recycled and reused.

Table 2. Hardware Specifications

HARDWARE SPECIFICATION		
RAM	512MB	
Flash	128MB	
Interface	4* 10/100/1000Mbps Ports	
Reset	Hardware Reset button	
Power	DC 12V, 1A	
Power Consumption	≤12W	
Wireless Speed	2976Mbps (2.4G:574Mbps 5.8G:2402Mbps)	
Protection Level	IP30	

User Capacity	120+
Dimension	246mmx148mmx184mm
Working Temperature	0°C to +40°C
Working Humidity	5% \sim 90%RH (Non-condensing)
Warranty Period	1 Year
Indicator light	Power, SYS, Link/ACT

Specifications

COMMANDO AIR-R3000AX Cloud Base Multi-Functional Wired Router with Wi-Fi6 AP having 4* 10/100/1000 Mbps configurable LAN/WAN Ports, with maximum 3 configurable LAN ports and Maximum 3 configurable WAN ports along with Standard Wireless Roaming Mechanism (802.11r), Load Balancing, Authentication Server to Integrate and Simplify the Traditional Networking Mode, AC Management, Portal Authentication, Deep Packet Inspection (DPI) Seven-Layer flow Control, Supports Intelligent Networking (SD-WAN), 3000+ Application Protocol Identification, 6 in 1 Multi-functional router with Firewall, Wi-Fi 6 AP, VPN, Wireless Controller, Cloud Enabled, Enterprise Wired Router.

Specification	Information	
Interface	4* 10/100/1000Mbps Port	
RAM	512MB	
Flash	128MB	
Power	DC 12V, 1A	
Max Power		
Consumption	≤12W	
Wireless Speed	2976Mbps	
User Capacity	120+	
AP Capacity	32	
Protection Level	IP30	
Indicator light	Power, SYS, Link/ACT	
	The interface supports PPPoE, static IP, and DHCP access	
	modes.	
	Support LAN/WAN customization settings, support VLAN	
	Support bandwidth overlay and access multiple WANs at	
Routing Function	the same time to achieve bandwidth overlay	
	Support load balancing based on IP, port, number of	
	connections, and traffic	
	Line backup: one main line and one spare line	
	Support for multi-line and wan expansion	
	Support port mapping, DMZ, UPnP	

Table 3. Specification

	Support PPTP/L2TP/IPSec VPN/Open VPN function		
	Support for gateway and bypass deployment		
	Data offload: line assignment based on source IP,		
	destination IP, source port, destination port, domain name,		
	and application protocol		
	Supports flow control based on source IP, port, domain		
	name, and time for line time.		
	Flow control module: It can accurately identify more than		
	3000+ application protocols, assign priorities and line		
Flow Control	orientations to various application protocols, and the		
	database supports real-time online update to achieve		
	precise flow control based on application protocols.		
	One-button intelligent flow control: only need to select the		
	flow control scenario and set the WAN bandwidth.		
	Support network share control, such as secondary routing		
	Support behavior management log viewing, including URL		
	logs, IM software online and offline records, terminal online		
Behavior Management	and offline records		
Denavior management	Supports time and packet-based PC and mobile APP		
	application management policies, support for domain		
	name blacklist and whitelists, URL jumps, URL keywords		
	and parameter substitution.		
	Support multiple device authentication roaming		
	Support for authentication-free settings based on mac, IP,		
	and domain name		
	Supports local PPPoE Server and supports docking third-		
	party authentication servers		
	Support multiple authentication template selections,		
Authentication and	support custom scrolling images and logos		
Billing	Support batch import and export, support custom		
	packages, support coupon management, support account		
	password self-modification password.		
	Support cloud platform authentication, support 10 kinds of		
	authentication methods, including WeChat, mobile phone,		
	QQ, Microblog, user, password, countdown, coupon, trial,		
	one-click authentication.		

	Supports defense against ARP attacks and improves intranet security.
Authentication and Billing	Support global connection limit and can be set separately based on time and IP
	Supports ACL rules based on IP, protocol, port, time period, data direction, and interface
	Support DDOS defense and traffic attack defense, support internal and external network ban ping, prohibit intranet client Tracert.
	Support for setting AP isolation, SSID isolation
	Support wireless blacklist and whitelist
	Support for viewing the online/offline status of the AP
AccountManagement	Supports upgrade, restart, and factory reset for APs, supports RF timing shutdown, and AP scheduled restart
	Automatically discover wireless devices in the network and
	manage the network through the wireless controller.
	Support for configuring cloud backup
	Unified configuration and delivery of managed gateway
	devices and APs through cloud configuration and
	management
Cloud Management	View information such as device name, device online
_	status, user data, online duration, and number of terminals under the device through the cloud.
	Supports batch delivery of wireless rules in the cloud,
	including SSID, SSID hiding and isolation, AP equalization
	mode, and wireless security settings.
	Supports network wake up
	Support dynamic domain names, including 3322, oray,
Teel	dnspod, aliyun
ΤοοΙ	Support line test, route check, health monitoring, subnet conversion
	Support cross-layer applications, support cross-layer
	authentication, mac address filtering, etc.
System Management	Support for scheduled restart ,Support Ping, Tracert
	Support SNMP, Telnet, http, https management

	Support user logs, function logs, system log records
WorkingTemperature	0°C to +40°C
Working Humidity	10%~90%RH (Non-condensing)
Dimension	246mmx148mmx184mm

Table 4. LED Indication

LED Indication	LED Status			
Power	Green OFF: No Power Supply.			
	Green ON: The router is powered ON.			
Link/Act	LINK/ACT bi-color LED:			
	OFF: Port disconnected or link fail.			
	Green ON: 1000Mbps connected.			
	Amber ON: 10/100Mbps connected.			
	Green Flashing: 1000Mbps connected and Data in transit			
	Amber Flashing: 10/100Mbps connected and Data in transit			
System	Green OFF: The system is starting, please wait			
	Green ON: The system is up and running			

Included in the bundle/box

All COMMANDO AIR-R3000AX are made available for use globally along with accessories in the bundle to facilitate for enhance operations.

COMMANDO AIR-R3000AX box comes included with the following accessories:

- 1× AIR-R3000AX Wi-Fi 6 Wireless Router
- 1x Power cable
- 1x Console cable
- 1x Rack/Wall mountable kit

Support and Warranty

- Same-day assistance.
- Comprehensive 24-hour support using common communication/chat platforms, Email and Telephone.
- Provide FAQs and troubleshooting help online (self-service) through cloudbased solutions.
- Highly technical and trained representatives to resolve issues.
- One-year default warranty with option of warranty extension up to 3 years

Table 5. Support and Warranty

Warranty and Support			
Products	COMMANDO AirPRO, 2976Mbps, SD-WAN, Multi-WAN,		
covered	LB/FW/VPN/WLC, Cloud Enterprise WiFi-6 Wireless Router		
Warranty	One Year RTB (Return To Base) replacement warranty – optionally		
duration	extendable up to 3 years.		
Hardware replacement	COMMANDO, its resellers, or its service center will use commercially reasonable efforts to replace the product subject to stock availability. Otherwise, a replacement will be arranged within 15 working days after receipt of the Return Materials Authorization (RMA) request.		
End-of-life	In case of discontinuation of the product, support is limited to 3 yea		
policy	from announcement date.		
	Hardware warranty commences from the date of shipment to		
Effective date	customer (and in case of resale by a COMMANDO reseller, not more		
	than 90 days after original shipment by COMMANDO).		
Support duration	2 Years		
	COMMANDO will provide 24x7 support for basic configuration,		
COMMANDO	diagnosis, and troubleshooting of device-level problems for up to one		
Care	year from the date of shipment of the originally purchased product.		
	This support does not include solution or network-level support		
	beyond the specific device under consideration.		
Online Portal	Warranty allows guest access to commandonetworks.com for all		
Access	available technical queries.		

Ordering Information

Table 6 lists ordering information for the AIR-R3000AX. To place an order, please contact your local reseller/distributor or COMMANDO Sales Representative at

www.commandonetworks.com/rfq

Table 6. Ordering Information

Ordering Information		
Product Code	Description	
R60-4GP-PRO	COMMANDO RoutePRO, 4GP+1, SD-WAN, Multi-WAN, LB/FW/VPN/WLC, Cloud Enterprise PoE Router	
R80-8GP-PRO	COMMANDO RoutePRO, 8GP+1, SD-WAN, Multi-WAN, LB/FW/VPN/WLC, Cloud Enterprise PoE Router	
R100-PRO	COMMANDO RoutePRO, R100-PRO, Cloud Enterprise Multi-Functional Router w/ Captive portal	
AIR-R300-4G-PRO	COMMANDO RoutePRO, 300Mbps, Cloud Enterprise 4G Router	
AIR-R1200-4G-PRO	COMMANDO RoutePRO, 1167Mbps, Dual Band, Cloud Enterprise 4G Gigabit Router	
AIR-R3000AX	COMMANDO AirPRO, 2976Mbps, SD-WAN, Multi-WAN, LB/FW/VPN/WLC, Cloud Enterprise WiFi-6 Wireless Router	

Document History

Release	New or Revision	Described in	Date
Release 1	First Release	First Release	December 25, 2023