

# CnPilot R190V for ISPs Cloud managed Home Router with ATA

The IPV6 capable R190V is ideal for cost-conscious service providers seeking a standard, entry level home router with cutting edge cloud management and robust features. The R190V can be remotely configured, monitored, and upgraded, and offers in-home client insights that make troubleshooting a breeze – all reducing the ISP's need for site visits.



### MAKING THE CASE - RETURN ON INVESTMENT (ROI)

It's estimated that over 60% of customer complaint calls to service providers (SPs) for "poor internet service" result from unmanaged home routers, purchased and deployed by end customers themselves.

Service providers lose money servicing these complaints with no visibility to the indoor home router, with no improvement in customer satisfaction, high subscriber churn, or ability to recover lost revenue opportunities. The R190V gives service providers more options than ever, enabling them to:

- Enhance customer satisfaction by offering standardized SP- validated and managed indoor home routers that connect users to the internet rapidly and efficiently.
- Sell or lease the R190V as the ISP provided and managed home router. The ATA port enables ISPs to provide Voice-over-IP phone service, creating a new line of revenue for the ISPs
- Reduce service call costs with client visibility via cnMaestro with the ezView tool. Track and manage customer inventory, and see attached clients and RSSI information remotely - enabling fast customer support.

### REMOTE CLOUD OR ON-PREMISES MANAGED

The cnPilot R190V solution can be deployed with Cambium's cnMaestro cloud controller or On-premises controller versions, offering:

- · Zero touch onboarding
- · Inventory tracking and monitoring
- · Dashboard views with alarms
- · Remote mass upgrade
- TR-069 & SNMP management

## ezVIEW: TROUBLESHOOTING

With ezView, cnMaestro offers rich client and device troubleshooting capabilities integrated with ongoing management. When backhauled wirelessly, ezView's single-pane-of-glass display shows data from clients, the Wi-Fi router (R190V), and the ePMP or PMP 450 wireless links backhauling the router.

# IPV4 & IPV6 - FOR TODAY AND TOMORROW

The R190V supports modern IPV6 network topology

LICENSE-FREE ROUTER. ONE LOW PRICE.

# **SPECIFICATIONS**

VoIP SoC	MIPS Single-core 580MHz	Applications	NAT mode and Bridge mode
Flash	<ul> <li>16MBytes Flash</li> </ul>		Support DDNS
RAM	64MBytes DDR3 RAM		MAC address cloning
CPU	• MT7628		<ul><li>SIP proxy redundancy</li><li>NAT Traversal by STUN</li></ul>
Power	AC/DC Adapter		
Supply	<ul> <li>AC Input: 100~240V, 50~60Hz</li> </ul>		Built-in Wired speed NAT
	<ul> <li>DC Output: 12V, 1.0A</li> </ul>		Router
I/O Interfaces	<ul> <li>1 RJ-45 for WAN port (Ethernet 100</li> </ul>		<ul><li>DHCP Server and Client</li><li>IP conflict detection</li></ul>
	Base-T)		
	<ul> <li>3 RJ-45 for LAN port (Ethernet 100</li> </ul>		<ul> <li>Port Forwarding, DMZ, SuperDMZ</li> </ul>
	Base-T)		• 802.1Q VLAN/802.1p, DSCP,
	<ul> <li>2 RJ-11 for FXS port</li> </ul>		Rate Limiting
	• IEEE802.11 b/g/n		<ul> <li>VPN(PPTP,L2TP, IPSec)</li> </ul>
Environmental	<ul> <li>Operation Temperature: -5~45</li> </ul>		Passthrough
	Degree C		SNTP
	<ul> <li>Storage Temperature: -25~ 85</li> </ul>		• IGMPv2
	Degree C		Firewall(SYN Flooding, IP
	Relative Humidity: 10%~90% No		Spoofing, Smurf Attack,
	Condensing		Ping of Death, DoS)
Key Feature	100Mbps NAT/NAPT speed	Management	Firmware Upgrade
	• 2T2R 2.4G 802.11 b/g/n(300 Mbps)		Web Management Interface
	Support VoIP FXS port with SIP and     T 70 FAY.		IVR-driven Management
	T.38 FAX		Interface
Audio Codec  Wireless	• G.711 (A-Law, u-Law) with PESQ		<ul> <li>Local and Remote Syslog</li> </ul>
	above 4.3		(RFC3164)
	G.729 with PESQ above 3.7  Adaptive litter Puffer Management		<ul> <li>Auto Provisioning</li> </ul>
	Adaptive Jitter Buffer Management     Vaice Activity Detection		<ul> <li>SNTP Time Synchronization</li> </ul>
	<ul><li>Voice Activity Detection</li><li>Comfort Noise Generation</li></ul>		<ul> <li>Multi User Level</li> </ul>
	Echo Cancellation		SNMP v2
	T.30 FAX with G.711		<ul> <li>Telnet</li> </ul>
	Real time FAX over IP via T.38		• TR069
	802.11 b/g/n support		<ul> <li>System Log: local log and</li> </ul>
Will Closs	• 4 SSID	Call Features	remote log
	Static WEP(64/128bit)		3-way conference
	<ul> <li>Dynamic WEP(64/128bit)</li> </ul>		Call hold
	AES(CCMP/TKIP)		Call forwarding
	MAC certification		Call Transfer     Call was it is as
	WEP certification		Call waiting     Caller ID and CWCID
	<ul> <li>WPA-PAK/WPA-PSK(2.0)</li> </ul>		Caller ID and CWCID  DTMF Palary In band Out band
	• WPA/WPA2		DTMF Relay: In-band, Out-band     and SID INFO
	<ul> <li>AP Isolation and MBSSID AP Isolation</li> </ul>		and SIP INFO
	• WMM		<ul><li>QoS Layer 3</li><li>Call Log</li></ul>
	• WDS		CID/CWCID
	• WPS		Dial Plan
	Station list		DTMF Mode: Inband, outband
	Wireless MAC Filter		and SIP Info
			and Sir init