



Mike Herb
Customer Experience Representative - West
Michael.Herb@Ingrammicro.com
1(800)456-8000 Ext.65308



Stephanie Finucane
Customer Experience Representative - East
Stephanie.Finucane@Ingrammicro.com
1(800)456-8000 Ext.67149



John Rutherford
Development Executive - East
John.Rutherford@Ingrammicro.com
716-616-8362



Maurice Barrett
Development Executive - South Central
Maurice.Barrett@IngramMicro.com
1(800)456-8000 Ext.67106



Steve DiNizo
Development Executive - North Central
Steve.DiNizo@Ingrammicro.com
1(800)456-8000 Ext.66204



Mike Colletti
Development Executive - West
Michael.Colletti@Ingrammicro.com
1(800)456-8000 Ext.65085



Brandon Atchley
Technical Enablement Engineer
Brandon.Atchley@Ingrammicro.com

HPEAruba@IngramMicro.com
Tel: 1(800)456-8000 Ext.76883
Hours: 8:30 AM- 6:00 PM est. *Extended During QE

Quote Requests
Order Placement
ETA/Lead Times
License & Support Resends
Tracking & Serials



Access Points

WiFi7					WiFi6e			WiFi6					WiFi6e		Outdoor			Indoor Rugged				
750 Series	740 Series	730 Series	720 Series	760 Series	650 Series	630 Series	610 Series	600H Series	605R Series	670 Series	550 Series	530 Series	510 Series	500 Series	503 Series	500H Series	503R Series	580 Series	570 Series	560 Series	518 Series	
6GHz: 4x4.4SS 5GHz: 4x4.4SS 2.4GHz: 4x4.4SS	6GHz: 4x4.4SS 5GHz: 4x4.4SS 2.4GHz: 2x2.2SS	6GHz: 2x2.2SS 5GHz: 2x2.2SS 2.4GHz: 2x2.2SS	6GHz: 2x2.2SS 5GHz: 2x2.2SS 2.4GHz: 2x2.2SS	5 or 6GHz: 2x2.2SS 2.4 or 5GHz: 2x2.2SS	6GHz: 4x4.4SS 5GHz: 4x4.4SS 2.4GHz: 4x4.4SS	6GHz: 2x2.2SS 5GHz: 2x2.2SS 2.4GHz: 2x2.2SS	5 or 6GHz: 2x2.2SS 2.4 or 5GHz: 2x2.2SS	5 or 6GHz: 2x2.2SS 2.4GHz: 2x2.2SS	5 or 6GHz: 2x2.2SS 2.4GHz: 2x2.2SS	6GHz: 2x2.2SS 5GHz: 2x2.2SS 2.4GHz: 2x2.2SS	5GHz: 8x8.8SS 2.4GHz: 4x4.4SS	5GHz: 4x4.4SS 2.4GHz: 4x4.4SS	5GHz: 4x4.4SS 2.4GHz: 2x2.2SS	5GHz: 2x2.2SS 2.4GHz: 2x2.2SS	5GHz: 2x2.2SS 2.4GHz: 2x2.2SS	5GHz: 2x2.2SS 2.4GHz: 2x2.2SS	5GHz: 2x2.2SS 2.4GHz: 2x2.2SS	5GHz: 4x4.4SS 2.4GHz: 4x4.4SS	5GHz: 4x4.4SS 2.4GHz: 2x2.2SS	5GHz: 2x2.2SS 2.4GHz: 2x2.2SS	5GHz: 4x4.4SS 2.4GHz: 2x2.2SS	5GHz: 4x4.4SS 2.4GHz: 2x2.2SS

Gateway/Controllers

9240 Series Medium to Large Campus Supported AP's: AOS8:512-2K AOS10:4K-16K Supported Clients: AOS8:16K-32K AOS10:32K-64K Firewall Sessions: AOS8:2M AOS10:4M	9114 Series VPNC and Small Campus Supported AP's: AOS8:N/A AOS10:4K Supported Clients: AOS8:N/A AOS10:10K Firewall Sessions: AOS8:N/A AOS10:2M	9106 Series Large Branch to Small Campus Supported AP's: AOS8:256 AOS10:2K Supported Clients: AOS8:8K AOS10:8K Firewall Sessions: AOS8:2M AOS10:2M	9012 Series Small Branch Supported AP's: AOS8:64 AOS10:256 Supported Clients: AOS8:2K AOS10:2K Firewall Sessions: AOS8:64K AOS10:128K	9004 / 9004-LTE Series Small Branch Supported AP's: AOS8:32 AOS10:128 Supported Clients: AOS8:2K AOS10:2K Firewall Sessions: AOS8:64K AOS10:128K <small>*LTE model AOS10 only</small>	Virtual Controller Flexible Deployment Model Supported AP's: 10/50/250/1000 Supported Clients: 256/800/4000/16000 Hypervisor: VMware/Hyper-V/KVM
---	--	--	---	--	--

Private 5G

HPE Private 5G gives enterprises their own secure, high-performance cellular network without the complexity of traditional telecom. It's cloud-native, integrates seamlessly with edge computing, and delivers ultra-low latency for mission-critical applications like IoT, robotics, and AR/VR. With full control over data and easy management, HPE helps businesses unlock the power of 5G for smarter, faster operations.

SC-1425 4G Indoor Small Cell	SC-1467 4G Outdoor Small Cell	SC-1535 5G Indoor Small Cell	SC-1567 5G Outdoor Small Cell
---------------------------------	----------------------------------	---------------------------------	----------------------------------

5G Bridge

100 Series 5G
DC or POE powered
2x 1/2.5Gbe

EdgeConnect Enterprise SD-WAN

EC-10150 Data Center/Large Hub Throughput: 2-10Gbps Simultaneous Connections: 2M WAN Optimization: 8Gbps 2x RJ45 10/100/1000 8x 1/10/25G SFP+	EC-XL-H Data Center/Large Hub Throughput: 2-10Gbps Simultaneous Connections: 2M WAN Optimization: 5Gbps 6x 1/10/25G SFP+	EC-L-H Data Center/Large Hub Throughput: 2-10Gbps Simultaneous Connections: 2M WAN Optimization: 1Gbps 6x 1/10G SFP+	EC-M-H Head Office/DC/Large Hub Throughput: 50-500Mbps Simultaneous Connections: 2M WAN Optimization: 1Gbps 8x RJ45 10/100/1000 POE 4x 1/10G SFP+	EC-S-P Large Branch Throughput: 10-300Mbps Simultaneous Connections: 256K WAN Optimization: 500Mbps 2x RJ45 10/100/1000 POE 2x Combo RJ45/SFP 2x 1/10G SFP+	EC-10108 Medium Branch Throughput: 2-200Mbps Simultaneous Connections: 256K WAN Optimization: 350Mbps 2x RJ45 10/100/1000 POE 2x Combo RJ45/SFP 2x 1/10G SFP+	EC-10106 Small Branch Throughput: 2-100Mbps Simultaneous Connections: 256K WAN Optimization: 350Mbps 2x RJ45 10/100/1000 POE 2x Combo RJ45/SFP 2x 1/10G SFP+	EC-10104 Small Branch/Home Office Throughput: 2-500Mbps Simultaneous Connections: 256K WAN Optimization: 200Mbps 4x RJ45 10/100/1000
---	---	---	---	--	--	---	---

User Experience Insight (UXI)

Cloud-based digital experience monitoring solution that uses sensors and synthetic tests to continuously measure network and application performance from the end-user perspective. It provides real-time visibility, proactive issue detection, and simple dashboards to help IT teams quickly identify and resolve problems, ensuring reliable connectivity and a seamless user experience.

UXI G6 Series WiFi 6 2.4/5GHz G6C Includes Cellular	UXI G6E Series WiFi 6e 2.4/5/6GHz G6EC Includes Cellular	UXI Zebra Agent Network Visibility Agent compatible with Android based Zebra devices	UXI Agent Network Visibility Agent compatible with Android, Windows, and Mac devices
--	---	---	---

CX Campus Switching

6400 Series Chassis Aggregation Core Layer 3 Advanced VSX High Availability Flexible Port Configuration	6300F/M Series Modular/Fixed Core Layer 3 Advanced VSX Stackable 24/48 x 1GbE or 24/48 x 1/2.5/5/10GbE 24 x 10GbE 4 x 50GbE Uplink	5420 Series Chassis Core Layer 3 Advanced Flexible Port Configuration	6200F/M Series Modular/Fixed Small Core or L3 Access Layer 3 Dynamic VSX Stackable 12x, 24x or 48x 1GbE 4 x 10GbE uplinks	6100 Series Fixed Access Layer 2 Static 12x, 24x or 48x 1GbE 2 or 4 x 10GbE uplinks	6000 Series Fixed Access Layer 2 Static 12x, 24x or 48x 1GbE 4 x 10GbE uplinks	4100i Series Ruggedized Fixed Access Layer 2 Static 2 or 4 x 10GbE uplinks
--	---	--	---	---	--	---

ClearPass

Aruba ClearPass is a network access control solution that secures wired, wireless, and VPN connections through device profiling, role-based policies, and endpoint compliance. It simplifies BYOD onboarding, guest access, and integrates with third-party security tools to deliver visibility and enforce zero-trust access across multi-vendor environments.

Cx000V ---VMware ESXi™ ---Microsoft Hyper-V ---KVM on Ubuntu and Red Hat® ---Amazon Web Services (AWS) ---Microsoft Azure	N1000 4x 1GbE RJ45 Supported Endpoints: 4,000 Concurrent Sessions: 1,000	N3000 4x 1GbE RJ45 Supported Endpoints: 400,000 Concurrent Sessions: 100,000 Redundant Power Supplies Raid Configured SSD	N3001 4x 10/25Gb SFP28 Supported Endpoints: 400,000 Concurrent Sessions: 100,000 Redundant Power Supplies Raid Configured SSD
--	---	--	--

CX Data Center Switching

10000 Series Data Center Distributed Services Layer 3 Advanced 48x 1/10/25GbE SFP28 & 6x 40/100GbE QSFP28 32x 40/100GbE QSFP28 & 6x 100/400GbE QSFP-DD	9300/S Series Data Center High-Density Layer 3 Advanced 32x 40/100/400GbE QSFP-DD 9300S-32C8D support 6.4 Tbps of MACsec and 4.8 Tbps of IPsec/VLANSEC	8400 Series Chassis Aggregation Layer 3 Advanced Flexible Port Configuration	8360 V2 Series Data Center Aggregation Layer 3 Advanced 18x or 48x 1/10/25GbE SFP28 and 4x or 8x 40/100GbE QSFP28 16x or 32x 40/100GbE QSFP28	8325/P/H Series Data Center Storage Optimized Layer 3 Advanced 18x or 48x 1/10/25GbE SFP28 and 4x or 8x 40/100GbE QSFP28 16x or 32x 40/100GbE QSFP28	8320 Series Data Center Layer 3 Advanced 48x 1/10GbE SFP+ & 4x 40GbE QSFP+ 32x 40GbE QSFP+	8100 Series Data Center Layer 3 Advanced 24x or 48x 1/10GbE RJ45 or SFP+ 4x 40/100GbE QSFP28/QSFP+
--	--	---	---	--	--	--

Connectivity Essentials

Transceivers & DAC's, POE Injectors, WiFi Antennas, LTE Modem, IoT Radio

Mobility Conductor

HPE Aruba Mobility Conductor is the centralized management and orchestration platform for Aruba Mobility Controllers, designed to simplify and secure large-scale wireless deployments. It provides a single point of control for configuration, policy enforcement, and firmware management across multiple controllers, ensuring consistency and reducing operational complexity. With advanced features like high availability, seamless failover, and dynamic load balancing, Mobility Conductor optimizes performance and reliability for enterprise WLAN environments. This solution empowers IT teams to scale efficiently while maintaining robust security and streamlined operations.

HPE GreenLake NaaS

HPE GreenLake for Network as a Service (NaaS) delivers a flexible, subscription-based approach to networking that allows organizations to consume Aruba's enterprise-grade solutions as a service. It simplifies network operations by combining cloud agility with on-demand scalability, enabling businesses to deploy, manage, and optimize their network without large upfront investments. With built-in automation, security, and analytics, GreenLake NaaS accelerates digital transformation while providing predictable costs and the ability to adapt quickly to changing business needs.

HPE Aruba Central

HPE Aruba Central is a cloud-native, AI-powered network management and orchestration platform that provides a single point of control for wired, wireless, VPN, and SD-WAN environments. Built on a microservices architecture, it delivers unified visibility, automated provisioning, zero-trust security, and advanced analytics to simplify operations, accelerate troubleshooting, and optimize performance across campus, branch, remote, and data center networks.

Aruba Fabric Composer

Aruba Fabric Composer is an intelligent, API-driven, software-defined orchestration solution that simplifies and accelerates leaf-spine network provisioning and day-to-day operations across data center environments. It enables IT teams to manage multiple switches as a single fabric, delivering automated workflows, deep ecosystem integration, and real-time visibility. With features like event-based automation, workload optimization, and centralized control, Fabric Composer reduces complexity, speeds up deployment, and enhances security for modern compute and storage infrastructures.

Security Services Edge

Aruba SSE is a cloud-delivered security platform that unifies Zero Trust Network Access (ZTNA), Secure Web Gateway (SWG), Cloud Access Security Broker (CASB), and Digital Experience Monitoring (DEM) into a single solution. It provides secure, identity-based access to private, SaaS, and internet applications from any device or location, while enforcing Zero Trust policies and reducing reliance on legacy VPNs. With a global multi-cloud backbone, centralized management, and integration with Aruba EdgeConnect SD-WAN, SSE simplifies SASE adoption, improves visibility, and ensures consistent security for today's hybrid workforce.