Avaya's Scopia product portfolio provides comprehensive and powerful visual communications solutions that allow advanced voice, data and video conferencing. The Avaya Scopia product offering includes network infrastructure solutions for multi-party conferencing, network connectivity and firewall traversal; endpoint solutions for board rooms, conference rooms, desktop and personal video conferencing for Bring Your Own Device (BYOD) initiatives; and management software for scheduling, device and bandwidth management and directory services.

The Avaya Scopia product portfolio is a powerful combination of hardware and software products that is fully standards-based and offers the highest performance available in today’s video conferencing solutions. Interoperability and interconnectivity is provided between any video-enabled device, such as a telepresence system, a conference room, a desktop or mobile video system, and with other telephony and unified communications solutions. Avaya Scopia solutions are used by institutions, enterprises, and service providers to create high quality, easy-to-use voice, video, and data collaboration environments, regardless of the communication network – IP, SIP, 3G, 4G, H.323, ISDN or next generation IMS.

Avaya Scopia Solution Benefits

- **Powerful Room Systems:** The Avaya Scopia XT7100 is the industry’s most powerful room system in its class with dual 1080p/60fps live video and content.
- **Market Leading Price-Performance:** Avaya Scopia XT4300 room systems deliver the perfect blend of value and a high quality, high-end experience making them stand out amongst the competition.
- **Cloud based desktop video conferencing available:** Eliminates the complexity, time, and capital investment associated with deploying and supporting on premises video. Video infrastructure is no longer needed with upfront costs that include equipment, rack space, power, and maintenance, not to mention the extra human resources and technical expertise required. Users simply subscribe to Avaya's service and enjoy all of the benefits of Avaya's hardware based desktop video conferencing software.
- **H.265 High Efficiency Video Coding (HEVC):** One of the industries most advanced video compression technologies. H.265 HEVC doubles the video compression efficiency of H.264 High Profile, enabling full HD 1080p 60fps video with half the bandwidth required.
- **H.264 High Profile:** Powerful compression technology that delivers efficient HD Video.
- **H.264 Scalable Video Coding (SVC):** With H.264 SVC, the Avaya Scopia solution provides full interoperability with existing devices while delivering the benefits of very high network error resiliency.
- **Apple iPad Control:** Avaya Scopia Control provides iPad Multi-Touch control of Avaya Scopia room systems for enhanced capabilities.
- **Executive Desktop Systems:** The Avaya Scopia XT240 HD desktop system integrates high performance video conferencing into a high resolution, 24-inch LCD monitor at a very competitive price.
- **Desktop Software Client:** Avaya Scopia Desktop software provides easy to deploy HD video conferencing for PCs and Macs.
- **Mobile / BYOD Support:** Avaya Scopia Mobile extends HD video conferencing and control to the latest mobile devices.
- **Advanced Data Collaboration:** The Avaya Scopia solution delivers H.239 interoperability across all systems including the latest mobile devices along with the ability to review previously shared materials.
- **Connectivity:** Avaya Scopia solutions allow connectivity between any standards-based video communications device including revolutionary multi vendor, multi-stream telepresence connectivity.
- **Simplicity:** Avaya Scopia solutions are designed with the end-user in mind and focused on ease-of-use and simple deployment.
- **Distributed Architecture:** Every component of the Avaya Scopia solution is designed for deployment in a distributed IP network.
- **Unified Communications Interoperability:** Interoperability with the leading unified communications solutions.
Avaya Scopia® XT Telepresence Platform

The Avaya Scopia XT Telepresence Platform creates a lifelike, immersive experience replicating the feeling of meeting in-person. The XT Telepresence Platform is customizable to the unique requirements of individual rooms and customer needs. Installed and configured by Avaya Scopia's worldwide network of channel partners, the XT Telepresence Platform provides a cost-effective and highly flexible approach, enabling partners to meet the unique needs of each customer deployment. With an Avaya Scopia partner, customers can define the installation and furnishings that best fit within their conference room and budgets to deliver a distinct customized telepresence experience.

- 3 simultaneous 1080p/30fps video streams
- H.239 data collaboration @ 1080p/30fps
- 3 Sony EVI HD7 cameras
- Precise camera calibration and setup program
- Avaya Scopia Control for the Apple iPad user interface

**JENNE PART NUMBER:**

54111-00006

**Mandatory Components (not included):**
- 3 x Scopia XT5000 video conferencing systems
- Scopia Management server with internal gatekeeper software license

Avaya Scopia® XT7100 Room System

The Avaya Scopia® XT7100 is the flagship offering in the Scopia XT series of video conferencing room systems. The XT7100 incorporates H.265 High Efficiency Video Coding (HEVC), one of the industries most advanced video compression technologies. H.265 HEVC doubles the video compression efficiency of H.264 High Profile, enabling full HD 1080p 60fps video with half the bandwidth required, delivering an exceptional experience with a total lower cost of ownership.

The Scopia XT7100 delivers one of the best conferencing experiences available from a room system. With powerful processing, the system supports dual 1080p 60fps live video and content channels, H.265 HEVC, H.264 High Profile, along with Scalable Video Coding (SVC) for high quality even on low-bandwidth, unmanaged networks such as the Internet.

The PTZ camera offers 10x optical zoom (40x with digital) to view details and includes wide-angle capability for group participation. Optional embedded multi-party conferencing for up to nine participants is available including the ability to engage with participants via desktop and mobile devices.

The advanced audio system offers CD-clarity sound along with a digital beam forming microphone pod that isolates meeting speakers from background noise. Built for user simplicity, intuitive Apple iPad control puts the power of this system for collaboration and engagement at the user's fingertips.

- 2 simultaneous 1080p/60fps video channels
- Dual cameras switching mode native support (2x HDMI inputs)
- 1080p/60fps 10x optical zoom camera
- H.265 HEVC, H.264 High Profile and H.264 SVC
- H.239 data collaboration @ 1080p/60fps
- 3-way beam forming digital microphone, 20 kHz CD-quality audio
- Avaya Scopia Control for Apple iPad
- Optional 4 or 9 port embedded MCU
- USB recording included

**JENNE PART NUMBER:**

55511-00001

**Additional Scopia XT7100 Options**

- Additional Premium Camera
- Additional 3-way Premium Microphone Array Pod
- Advanced Camera, 20x Optical Zoom, Ceiling Mount, 1080p30*
- 4 HD Port Camera/Source Switch
- 4/9 Port Embedded 1080p30 MCU
- Scopia Desktop and Mobile Support
- Extended IP Bit Rate: Multipoint = 12Mbps, P2P = 10/8 Mbps (SIP/H.323)
- Advanced Audio Codec Pack (G.728 and G.729A)
- Codec Wall Mount
- Camera Wall Mount

Avaya Scopia® XT5000 Room System

The XT5000 incorporates dual 1080p/60fps live video and content, HD audio, simultaneous H.264 High Profile and Scalable Video Coding (SVC), and multi-party calling. The PTZ camera, supporting 1080p/60fps, offers 10x optical zoom (40x digital) and wide-angle capability for viewing details and an entire group. The second video stream can be used with an additional camera or for high resolution 60fps data and content sharing. An embedded MCU with support for continuous presence with up to 9 participants is available as an add-on. The advanced audio system delivers CD-quality 20 kHz audio and includes a 3-way beam forming digital microphone pod that isolates the speaker from the noise. The user interface is designed for simplicity along with Apple iPad control for enhanced capabilities. The XT5000’s refinement goes beyond the user experience to modern hardware design that complements any conference room.

- 2 simultaneous 1080p/60fps video channels
- 1080p/60fps 10x optical zoom camera
- H.264 High Profile and H.264 SVC
- H.239 data collaboration @ 1080p/60fps
- 3-way beam forming digital microphone, 20 kHz CD-quality audio
- Avaya Scopia Control for Apple iPad
- Optional 4 or 9 port embedded MCU
- USB recording included

**JENNE PART NUMBER:**

55211-00001

**Additional Scopia XT5000 Options**

- Additional Premium Camera
- Advanced Camera, 20x Optical Zoom, Ceiling Mount, 1080p30
- 4 HD Port Camera/Source Switch
- 4/9 Port Embedded 1080p30 MCU
- Scopia Desktop and Mobile Support
- Extended IP Bit Rate: Multipoint = 12Mbps, P2P = 10/8 Mbps (SIP/H.323)
- Advanced Audio Codec Pack (G.728 and G.729A)
- Codec Wall Mount
- Camera Wall Mount

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Avaya Scopia® XT Executive 240

The Avaya Scopia Elite 5000 Series MCU is Avaya Scopia’s utilizes the latest in DSP technology, Avaya Scopia Elite’s advanced media processing. The Avaya Scopia® XT Executive 240 combines the advanced Scopia XT video conferencing system with a high resolution 24-inch LED display, HD camera, high fidelity speakers and an echo canceling microphone. It features an executive, integrated desktop video conferencing system with PC display and is the industry’s only desktop system to offer an embedded multi-party conferencing for up to four participants with HD 1080p. The XT Executive 240 also features H.264 High Profile and H.264 SVC that delivers bandwidth more efficiently and provides video collaboration through real world networks.

The Avaya Scopia XT Executive 240 is easy to use and will make video calls in an instant with no training required. The system will integrate with both Mac’s and PCs and can even be controlled by an Apple iPad. It is available as an all-in-one conferencing solution combining the XT Executive video capabilities with embedded four way multi-party conferencing, Scopia Desktop and Scopia Mobile.

- HD 23.6" widescreen (16:9, 1080p) PC or Mac display
- 720p camera, 1080p content – 2 simultaneous channels
- H.263, H.263++, H.264, H.264 High Profile, H.264 SVC (using Baseline and High Profile)
- Dual video: H.239 (H.323); BFCP (SIP)
- 720p30 camera (optional 1080p30 also available)
- Acoustic echo cancellation, adaptive post filtering, audio error concealment
- 4 Port Embedded 720p60 MCU (upgradable to 1080p30 with 1080p upgrade license)

JENNE PART NUMBER:
55411-00001

Avaya Scopia® Control

Avaya Scopia Control is an Apple iPad application for control of Avaya Scopia video conferencing room systems. Avaya Scopia Control’s highly intuitive user interface virtually eliminates the learning curve for using a video conferencing system. First time users can initiate calls, control their session, and moderate meetings without any training or introduction. The integrated conference room calendar and enterprise directory makes it easy to join meetings and invite others. Room system control and meeting moderation are simple through the iPad Multi-Touch user interface. Users can view presentations, spreadsheets, images and images with standards-based H.239 data collaboration, and can also review previously shared materials without interrupting the presenter with Avaya Scopia’s unique advanced data collaboration/slider function.

- For Avaya Scopia XT room systems and telepresence • Integrated conference room calendar
- Call by integrated corporate directory, IP address, E.164 or SIP URI
- H.239 data collaboration with review • Meeting moderation
- Streaming, recording, and video layout control • Access troubleshooting details

Note: Scopia Control is included with XT5000 and XT7100

JENNE PART NUMBER:
55111-00017
Avaya Scopia® Web Collaboration Server

The Scopia Web Collaboration Server is a video network device that provides advanced content sharing functionality for your Avaya Scopia Solution, which are not available with standard H.239/BFCP based content sharing.

When the Scopia Web Collaboration server is deployed, the following is available for Scopia Desktop Clients:

- Improved Sharing – based on JPEGs rather than video.
- Multiple Annotations – all participants can annotate the shared content.
- Virtual Whiteboard – all participants can draw and write on the special blank slide (whiteboard).
- Multiple Monitors – choose which screen to share.
- Remote Desktop Control – give control to another participant.
- Interoperability with Room Systems / Endpoints – the server is capable of Web Collaboration <-> H.239 / BFCP transcoding.

JENNE PART NUMBER:
INCLUDED WITH MCU BUNDLES.

Avaya Scopia® Streaming & Recording

Introducing the new Scopia Streaming & Recording solution, Avaya's next generation HD streaming and recording platform. The new platform brings significant enhancements to the Scopia solution for recording and streaming including:

- Mobile support
- Zero download client
- Improved content portal
- Enhanced browsing and searching capabilities
- Significantly greater scalability
- Standards-based HLS streaming

In addition, Scopia Streaming & Recording empowers end users with the ability to set up live broadcast events on their own without the intervention of specialized IT personnel. Other key features of the platform include:

- User Experience – Scopia Streaming & Recording features are seamlessly integrated with your existing Scopia applications. Starting, stopping or pausing a recording is easily controlled by end users from their Scopia Desktop client software or Scopia user portal. Live broadcast events are scheduled directly by end users via their Scopia user portal interface. And browsing archived recordings or joining live broadcast events is integrated into the Scopia Desktop client as well. All provisioning and administrative functions of the system are via Scopia Management.
- High Definition – Recording up to 1080p 30 fps, the full resolution of Scopia Elite MCUs, is supported. In addition, Scopia conferences may be broadcast in real time to end users at full 1080p HD resolution.
- Rich Client support – In short, any device, any browser, any OS, and zero download! PCs, Mac, iOS, Android, tablets and phones. HTML5, Flash, Silverlight. You can record from or stream to any mobile device. For mobile client streaming, transcoding to network appropriate bitrates is supported for highest quality video presentation.
- Flexible Deployment – Compact all-in-one single server deployment option as well as distributed server deployment for large scale implementations.
- Robust Content Delivery – Build an on-premise / private network of streaming media Delivery Nodes or stream live or recorded media to your end users via a CDN service provider’s delivery network. Up to 100 geographically distributed Delivery Nodes are supported for WAN bandwidth optimization.
- Scalability – A distributed implementation with multiple recording Media Nodes and Delivery Nodes scales to meet any enterprise’s needs. Up to 100 Media Nodes can support as many as 1,000 concurrent 1080p recording sessions and up to 100,000 live streaming viewers.
- Reliability – Both recording Media Nodes and Delivery Nodes may operate in clusters. Clustering of Media Nodes provides system resilience by allowing the system to tolerate any single point of failure.

JENNE PART NUMBER:
INCLUDED WITH MCU BUNDLES.

Avaya Scopia® Desktop Video Conferencing

Whether you’re meeting with co-workers in a remote office, partners across the country, or customers around the world, Avaya Scopia® Desktop brings the experience of a face-to-face meeting direct to your PC or Mac. Join a virtual meeting room and look your colleagues in the eye while you share and annotate documents, spreadsheets or other online content.

Fully interoperable, Scopia Desktop easily extends room system video conferencing to desktop users for voice, video and data collaboration. Scopia Desktop is a simple web browser plug-in that is centrally managed, distributed and deployed without complex licensing fees or installation issues. Automatic firewall traversal helps users participate more securely regardless of where they are, while being intuitive and convenient. All you need is an Internet connection and a PC or a Mac.

Scopia Desktop delivers HD 1080p quality with the latest video technology including H.264 Scalable Video Coding (SVC) for error resiliency along with H.264 High Profile for bandwidth efficiency and reduced network costs.

- HD video up to 1080P
- H.264 Scalable Video Coding (SVC) for extreme network error tolerance
- Microsoft Office and IBM Lotus Notes integration
- Built-in NAT and firewall traversal
- Freely distributable web client
- PC and Mac support

JENNE PART NUMBER:
INCLUDED WITH MCU BUNDLES.
Avaya Scopia® Mobile

Whether you’re meeting with co-workers in a remote office, partners across the country, or customers around the world, Avaya Scopia” Mobile brings the experience of a face-to-face meeting direct to your mobile device. Join a virtual meeting room and look your colleagues in the eye while you view documents, spreadsheets, or other online content.

BYOD (Bring Your Own Device) is becoming more and more prevalent in the business world, and Scopia Mobile is the ultimate enterprise-grade mobile video application. Scopia Mobile enables HD video conferencing and data collaboration with the growing installed base of over two million standards-based video conferencing and telepresence systems worldwide.

Scopia Mobile includes the latest video collaboration technology including H.264 Scalable Video Coding (SVC) for error resiliency along with H.264 High Profile for bandwidth efficiency and reduced network costs. Additionally, when viewing content, participants can review previously shared materials without interrupting the presenter through Avaya’s innovative data collaboration features.

- Available for Android and Apple iOS
- Smartphones and tablets supported
- Collaborate with full video, audio and H.239 data
- Review previously presented materials
- Meeting moderation via participants list
- Recording and streaming control

**JENNE PART NUMBER:**
INCLUDED WITH MCU BUNDLES.

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**Avaya Equinox Meetings Online**

Video collaboration helps boost productivity and enhance relationships by enabling far-flung meeting participants to interact as if they’re all in the same room. But traditional video conferencing has often been far from simple. You’ve had to invest in infrastructure, purchase maintenance, and hire experts to set up and maintain your system. Avaya Equinox Meetings Online makes it fast, easy and cost-effective to access best-in-class video collaboration by delivering it in the cloud. Whether you’re meeting with co-workers in a remote office, partners across the country, or customers around the world, Avaya Equinox Meetings Online brings the experience of a face-to-face meeting to anyone, anywhere, on any device. Look your colleagues in the eye while you share and annotate documents, spreadsheets, or other content. All you need is an Internet connection and a PC, Mac, or mobile device. Avaya Equinox Meetings Online also works with video conferencing room systems. It’s secure, intuitive, and convenient. This cloud-based service from Avaya eliminates the technical hassles of deploying video collaboration. Simply subscribe to our service. Pay for what you need now and scale to accommodate additional users as your requirements grow. Avaya does all the heavy lifting for you and maximizes your productivity with HD video collaboration.

- "Meet-me" virtual meeting room supports up to 25 concurrent connected participants
- Unlimited use per room
- Connect with telephone, PC, Mac, Apple iOS and Android tablet / smartphone, or video conferencing room system
- HD video, wideband audio, data collaboration / content sharing
- Easily join by clicking a link in a calendar invite, clicking a web link, or entering a virtual meeting room ID number
- Microsoft Outlook calendar integration · Simultaneous viewing of video and content
- Participants can "catch-up" and review content presented earlier without interrupting active meeting and return to "live" session (perfect for late arrivals)
- Group / private chat · Full Meeting Moderation control · AES-128 encryption
- H.235 security and encryption (room systems) · Meeting room lock and access PINs

**JENNE PART NUMBER:**
339002
339003

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**Avaya Scopia® Management**

Avaya Scopia® Management delivers management, control and scheduling for robust, easy-to-use conferencing. It provides an all-inclusive solution for managing video conferencing systems including Avaya and third party endpoints, infrastructure devices such as MCUs and gateways, and call control applications such as gatekeepers and SIP agents.

Scopia Management enables organizations to deploy their infrastructure distributed over several sites or in one centralized location. Scalability and redundancy is delivered for large enterprises and service providers by intelligently virtualizing collaboration resources, allowing strategic distribution of conferencing components throughout the network. Comprehensive multi-tenant capabilities are available, enabling cloud-based solution providers to share video resources between different organizations.

Extensive IT back room integration is accessible including integration with the Avaya Aura® platform, Microsoft and IBM along with detailed reports to understand utilization, view trends and usage growth.

- Scheduled and ad-hoc conferencing
- Avaya Scopia®, Cisco/Tandberg, LifeSize, Polycom and Sony endpoint management
- Avaya Scopia® infrastructure management
- Supports both distributed and centralized deployments
- Microsoft and IBM back office integration
- Multi-tenant for service providers

**JENNE PART NUMBER:**
INCLUDED WITH MCU BUNDLES.
Avaya Scopia® ECS Pro Gatekeeper
Avaya Scopia’s high-performance, standards-compliant H.323 ECS (Enhanced Communication Server) Gatekeeper provides an intelligent, advanced backbone management system for IP telephony and multimedia networks. ECS provides gatekeeper functionality and everything required to simply and easily define, control, and manage voice, video and data traffic over IP networks – no matter how large or complex. ECS ensures optimal bandwidth utilization to deliver carrier-grade, best quality call completion and collaborative video communications over any network and any protocol.
- Creates easy PSTN-like dialing for video conferencing
- Supports up to 2,000 calls, 10,000 seats
- Call forwarding policies per dialed number
- Advanced call fallback
- Bandwidth management with Avaya Scopia Management

JENNE PART NUMBER:
5597-00016   Base System
88597-00008  Each 25 ports / 125 registrations

Avaya Scopia® Elite 6000 Series MCU
The Avaya Scopia® Elite 6000 Series MCU is the flagship, next generation platform for high-def multi-party video conferencing. It harnesses the revolutionary processing power of demanding video conferencing applications through the latest DSP technology. The 6000 series features support for dual channel 1080p60 video content, H.264 High-Profile bandwidth efficiency, H.264 SVC for network error resiliency and a multi-stream telepresence that delivers uncompromising multi-party collaboration. This platform also utilizes hybrid architecture with hardware accelerator components that deliver unparalleled density and minimizes the power and rack space needed for storage. The Elite 6000 Series MCU features a dedicated processing system that ensures that all conference attendees receive the highest quality video without lowering performance. This flexible platform allows participants to customize their displays with their own layouts and has support for up to 28 participants. Video overlays display information for the attendee while also allowing them to moderate the meeting through the available on-screen menus. Avaya has made it easier than ever to use video conferencing. It is interoperable with existing devices, seamless and automatic and even works in conjunction with the Avaya Scopia® Elite 5000 Series MCU. The Elite 6000 Series MCU will also collaborate with almost any device using Scopia Desktop and Scopia mobile, offering video conferencing on most major vendors PCs, Macs, tablets and smartphones. For users who want to Bring Your Own Device (BYOD), this platform provides SIP video endpoints and connects with the top UC platforms.

Scopia Elite Specifications

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**Avaya Scopia® Infrastructure**

**SPECs:**
- G.711, G722, G722.1, G729, MPEG4 AAC-LC audio support
- HD Continuous Presence up to 1080p/60fps
- Dual 1080p/60fps channels for video and content
- Live video resolutions
- Advanced video processing
- Hybrid MCU
- Easy-to-use video moderator menu
- H.239 (H.323) and BFCP (SIP) for presentation sharing
- H.235 AES encryption for secure conferencing
- PIN protected conferences
- Web-based monitoring and control
- Video auto-attendant
- H/264 High-Profile for bandwidth reduction
- Max conference size w/o cascading - 160
- 720p SVC bandwidth utilization - 512 kbps

**Telepresence Interoperability**
The Avaya Scopia Elite MCU with Telepresence Interoperability is the most interoperable, multi-vendor, multi-stream telepresence conferencing solution available, enabling multiparty communications between different vendor’s telepresence systems in addition to standards-based video conferencing endpoints. This capability of the Avaya Scopia Elite MCU allows enterprises and service providers to cost effectively deliver all multipoint communications capabilities in a single platform supporting mobile video devices to high-end telepresence systems.
- Combine telepresence, HD and SD systems in the same conference
- Advanced telepresence video processing
- Up to 30 telepresence video segments supported
- Supports any mix of video segments
- Optimized system layouts
- Video bandwidth – up to 12Mbps

**JENNE PART NUMBER:**
55546-00020

**Avaya Scopia® PathFinder Firewall Traversal**
Avaya Scopia PathFinder Firewall Traversal is a complete firewall and NAT traversal solution enabling secure connectivity between enterprise networks and remote sites. PathFinder maintains the security and advantages of firewall and NAT over heterogeneous video networks and allows seamless integration with existing video conferencing systems and infrastructure components. PathFinder is easily deployed in the DMZ and can be installed on any standalone computer in the network. PathFinder requires no changes to dial plans or E.164 numbers in the conferencing application. Built on a hardened Linux operating system including access control, AES encryption and client authentication, PathFinder provides its own security to prevent attacks by malicious devices. Firewall and NAT problems are handled without upgrading devices or compromising security.
- H.460 compliant including support for multiplexed media • Client software to support any H.323 endpoint
- Supports up to 80 concurrent calls / 480 registered devices • Security hardened platform in closed chassis

**JENNE PART NUMBER:**
55678-30610 10 ports
55678-30620 20 ports

**Avaya Scopia® Video Gateway for Microsoft Lync**
The Avaya Scopia Video Gateway for Microsoft® Lync™ provides connectivity for Lync to standards-based video conferencing solutions. The Gateway allows users to realize the benefits of Lync in conjunction with their existing deployments of room-based video conferencing systems, telepresence systems and infrastructure along with protecting these investments. Highly scalable and affordable, the Avaya Scopia Video Gateway for Microsoft Lync is the most cost effective solution in the market.
- Up to 10 HD / 20 VGA / 40 CIF calls in any combination • Unlimited scalability with multiple Gateways • H.323 system presence to Lync users
- Microsoft RT Video HD transcoding • Microsoft A/V Edge support • TLS and SRTP for security • Microsoft UC officially qualified

**JENNE PART NUMBER:**
55548-00001 10 ports

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