# Gngast The Power of W

# Avaya E159/E169 Media **Stations**

Redefine the Desktop for Your Mobile and Remote Workers

Using personal smartphones and tablets for business (known as "Bring Your Own Device") is practiced almost everywhere today. From small

businesses to the largest global enterprises, many employees rely on their own mobile devices to stay connected, productive, and efficient while working. Now, when on-the-go employees are in the office, the Avaya E159 and E169 Media Stations enable them to

continue to use their mobile device.



Use an Avaya E159 or E169 Media Station as a standard SIP desk phone on its own. Or, dock your Apple iOS or Android smartphone or tablet, log in via the Media Station app, and turn your mobile device into an enterprise-grade communications tool. They feature superb audio quality, a secure connection to your network, and the calling features you need most - all via an easy-to-use interface on your smart device.



Your Favorite Mobile Device -At Its Best

Taking lengthy voice and video calls from your smartphone can be frustrating - especially when in the office. Audio quality and the ergonomics of mobile devices are less than ideal for doing business. When you are at your desk, customers, colleagues and suppliers expect high quality interactions. With the Avaya E159 and E169 Media Stations, that's exactly what they get.

The E159 and E169 Media Stations offer an exceptional audio experience, so hands-free conversations are astonishingly clear for everyone. The E169 Media Station, for example, includes six wideband, wrap-around speakers and four high definition microphones. Acoustic echo cancellation and spatial audio elevate the experience. The included USBconnected handset delivers equally exceptional sound quality.







Avava E169 Media Station

#### Go Ahead, Dock Your Own Device

On their own, the Avaya E159 and E169 Media Stations are excellent. standards-based SIP desk phones. offering great audio quality and all the basic call handling features. But they also allow you to quickly and easily dock select Apple iOS and Android\* smartphones and tablets. Simply change out the included docking inserts and wired connectors (using the supplied 30-pin, Apple Lightning or Micro USB connector) and you're good to go. Download the Avaya Media Station app and tap to perform the most frequently used calling functions. Use the handset or speakerphone for cellular calls. And you'll be keeping your mobile device charged for when you head back out on the road. You also can use the included Bluetooth connection to control your Media Station from your smart device without it being docked.

Continue to use the Avaya mobile and video apps on your smart devices – such as Avaya one-X® Mobile, Avaya Communicator, and Avaya Scopia®



Video Collaboration – through the Bluetooth profiles while docked in the Media Station in the office. You can even use the handset or speakerphone included with the E159 or E169 Media Station when using these apps.

Best of all, you'll continue to use the mobile device you're most often connected to - your own.

#### Think Beyond the Mobile Worker

Clearly mobile workers will appreciate the Avaya E159 or E169 Media Station while in the office. Full- and part-time remote workers also can benefit from the Avaya Media Station in their home office. A secure connection to your corporate network (via the Avaya Session Border Controller) delivers a communications experience that's on par with what they get in the office.

Use the Avaya Media Station as a conference phone in an executive office. The exceptional acoustic qualities, sleek and modern design, and simple to use interface (with or without a docked smartphone or tablet) puts the Avaya E159 and E169 Media Stations at home in virtually any environment.

# Go Device-less

The Avaya E159 and E169 Media Stations are standalone enterprise-class SIP desk phones, offering basic call handling features such as call, transfer, mute, conference, and more – with or without a smart device docked or connected via Bluetooth.



#### Just What the IT Staff Ordered

IT staff worldwide are struggling with how best to address the BYOD trend. Now they have the answer. The E159 and E169 Media Stations connect to your network via open, standardsbased Session Initiation Protocol (SIP). To IT staff that means it looks like any other SIP endpoint on the network. So they can manage Media Stations locally or remotely, within the standard Avaya endpoint management architecture. And it's within the company firewall, maintaining secure communications.

The Avaya Media Stations are compatible with the flagship Avaya communications and collaboration platforms: Avaya Aura® 6.2 FP3 Platform and greater, and Avaya IP Office<sup>™</sup> 9.0.3 FP Platform. Avaya Media Stations are Avaya global phones (without English language text on the faceplate).

# **Specifications**

Feature	Description
Hardware	Avava E159 and E169 Media Station devices
	USB handset with cord (for E169); RJ9 handset with cord (for E159)
	6-speaker, 1 passive radiator design, with acoustic echo cancellation and spatial audio (on E169 Media Station; E159 provides a single speaker and mic combination)
	AC power cord (country specific)
	Connector cables (Apple 30-pin, Apple Lightning and Micro USB included), mounting receptacles (for tablets and smart phones) and smartphone insert kits
	6-foot Cat 5E Ethernet cord
Ethernet	Gigabit Ethernet with integrated switch port
	Power over Ethernet 802.3AF
<b>Audio Codec Support</b>	• G.722; G.711; G.729A/B; iLBC
Call Handling	Open, standards-based Session Initiation Protocol (does not support Avaya Aura® Advanced SIP Telephony)
User Interface	• Graphical LED display (2 ¾" x 1" display) 128x40 pixels on USB handset; FSTN LCD 96 x 32 screen on base station with E159
	• Full numeric keypad on handset on E169; on base station with E159
	• 5 button navigation cluster (E169 only)
	Mute button and indicator
	Message Waiting Indicator and Voicemail button on base station
Quality of Service Support	• 802.1q; 802.1p; DiffServ
Ring Tones	Multiple ring tones
	Customizable ring tones
Software	Avaya Aura 6.2 FP3 Platform and above
compatibility	Avaya IP Office 9.0.3 Platform and above
Power	• E169 - Input 100-240V 50/60Hz 0.8A, Output 12V 3.0A
Requirements	• E159- Input 100-240V 50/60Hz 0.4A, Output 5V 3.0A
	Supports 802.3AF Power over Ethernet
Languages	English, Simplified and Traditional Chinese, Japanese, Korean, French, German, Italian, Russian, Spanish and Brazilian Portuguese
Devices Supported (smartphones and tablets)	<ul> <li>Apple devices: iPhones and iPads running iOS 6.0 or later</li> <li>Android devices: Galaxy family devices running Jelly Bean and KitKat OS versions</li> </ul>

<sup>\*</sup>Samsung Galaxy smartphones and tablets with Android OS are compatible.

# Your Worlds, Converged

The E159 and E169 Media Stations take your previously separate mobile and in-office worlds and unites them - delivering a deskphone-like experience for the mobile worker. Make cellular calls or use Avaya

voice over IP and video apps on your devices with an unmatched audio experience. Easily blend your personal and professional communications. Charge your phone or tablet while you're using it.

### **Benefits**

- Enhanced productivity: Mobile workers continue to use the device they're most comfortable with to stay connected and responsive
- High quality audio experience: Voice and video calls are enhanced with superior quality sound built into the E159 and E169 Media Stations
- Secure, integrated communications: Standards-based SIP support delivers basic call handling features and acts like a SIP endpoint on the network so it's easy to manage and administer securely

#### Learn More

To learn more about the E159 and E169 Media Stations, contact your Avaya Account Manager, Avaya authorized partner or visit **avaya.com** for more information showcasing Avaya solutions in action.

# About Avaya

Avaya is a leading, global provider of customer and team engagement solutions and services available in a variety of flexible on-premise and cloud deployment options. Avaya's fabricbased networking solutions help simplify and accelerate the deployment of business critical applications and services. For more information, please visit www.avaya.com.



02/15 • SME7562-02