



NTSWG #
TSG-B-17-2015

VoIP

OSI - GSA Schedule Provider
Federal Technologies, Inc.
#GS-35F-0526M

Product Code:
DTD-9611G-03

TSG Class B Approved Avaya 9611G PoE VoIP Phone

Key Features

- Delivers high-definition audio
- Full duplex speaker
- Supports 8 lines
- Easy to read high resolution color display

Additional Features

- The speakerphone function is enabled and protected with the TSG on-hook security. It can be administratively disabled via the Aura Call Control.
- The headset port is enabled and protected with the TSG on-hook security. Any 9611G compatible wired headset can be used. Wireless headsets are not approved for use.



TSG On-Hook
Security
Indicator
& Activation
Switch

The Class B Approved Avaya 9611G Power over Ethernet Multi-line phone supports Session Initiation Protocol (SIP) for signaling and H.323, and IPv4 and IPv6. The phone is optimized for use with Avaya Aura Communication Manager.

This TSG Approved VoIP phone is a modified Avaya 9611G version that connects to your network like any other 9611 phone. The difference is the addition of Positive Disconnect On-Hook Security which is controlled by the TSG button.

Approved for use in SCIF and SAPF environments, the phone also allows the on-hook security features to be engaged while in a call providing enhanced "Hold" and "Mute" security. Speakerphone functionality is enabled on the device and is protected with the on-hook security of the positive disconnect electronics. The speakerphone function can be administratively disabled via the Aura Communication Manager.

AVAYA

Specifications

Handset and Headset

Wideband handset
Headset port
Optional Push to Talk handset
Optional Push to Mute handset

Speakerphone

Full duplex speakerphone (can be administratively disabled)

LAN and PC Ports

Built-in 2-port Ethernet switch
LAN Port 10/100/1000Mb RJ45
PC Port 10/100/1000Mb RJ45

Keys

Line keys, soft keys, navigation arrow keys, 8 Red/Green LED buttons, permanently labeled Navigator Cluster: messages, speaker, mute, volume, headset, contacts, home, history, and message

Dimensions (H x W x D)

4.75" x 8.0" x 8.25"

Weight

2.4 lbs.

Temperatures

Operating 32 to 104° F (0 to 40° C)
Non-operating 14 to 140° F (-10 to 60° C)

Humidity

Non-operating 10 to 95%

Backlit indicators

Line keys, message waiting

Power

Power over Ethernet
Optional 100-240V Power over Ethernet Power Injector

Requirements and Platform Support

Avaya Aura Communication Manager 6.x and greater (H.323)
Avaya Aura Communication Manager 6.x
Avaya Aura Session Manager 6.x
HTTP file server
Local or centralized electrical power through an 802.3ad switch or Avaya Power Injector is required for non-Power over Ethernet environments

Protocol and Standard Support

SIP protocol support on Avaya Aura Platform
H.323 protocol support
Standards-based codec support: G.711, G.726, G.729A/B, G.722 (G.726 is not available in SIP)

Warranty

Standard 1 year parts and labor
Optional 3 year parts and labor

Options

Part Numbers

DTD-9611G-PS
DTD-9611G-12BM
DTD-96XX-PTT
DTD-96XX-PTM
DTD-9611G-MR

Item Description

SPPoE Power Injector for non-PoE installations
TSG Approved 12 button expansion module
Push to Talk handset
Push to Mute handset
Microphone Removal

Contact us

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