



TSG Class A Standard
 TSG Class A with Speakerphone Disabled
 TSG Class A with Microphone Removed
 TSG Class B Standard
 TSG Class B with Speakerphone Disabled
 TSG Class B with Microphone Removed

Product Code
 DTD-VVX411-02
 DTD-VVX411-02-SD
 DTD-VVX411-02-MR
 DTD-VVX411-01
 DTD-VVX411-01-SD
 DTD-VVX411-01-MR

TSG Accreditation Number
 TSG-A-04-2017
 TSG-A-19-2017
 TSG-A-20-2017
 TSG-B-03-2017
 TSG-B-17-2017
 TSG-B-18-2017

Polycom VVX 411 TSG Approved IP Phone

Key Features

- 3.5-inch, TFT color display
- Supports a built-in 10/100/1000 Ethernet switch for PC connection
- 12 lines or speed dial keys
- HD Voice up to 7Khz on all audio paths
- Open SIP and Skype for Business versions
- Supports VVX Expansion Module and VVX Color Expansion Module (Expandability up to 3 modules)

Additional Features

- The speakerphone function is enabled and protected with the TSG on-hook security.



The Polycom VVX 411 supports Session Initiation Protocol (SIP), Skype for Business, Session Description Protocol (SDP), IPv4, IPv6, and is also approved for use in SCIP and SAPF environments. The VVX 411 phone is a modified version that connects to your network like any other VVX 411 phone and is also approved for use in SCIP and SAPF environments. The difference is the addition of Positive Disconnect On-Hook Security.

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 “Hold” and “Mute” security. Speakerphone functionality in DTD-VVX411-01 and DTD-VVX411-02 is enabled on the device and is protected with the on-hook security of the positive disconnect electronics.

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TSG Approved Class A

TSG Approved Class B

Polycom VVX 411 VoIP Phone

Polycom VVX 411 PoE VoIP Phone

Standard	NTSWG # TSG-A-04-2017 CIS Product Code: DTD-VVX411-02	NTSWG # TSG-B-03-2017 CIS Product Code: DTD-VVX411-01
With speakerphone disabled	NTSWG # TSG-A-19-2017 CIS Product Code: DTD-VVX411-02-SD	NTSWG # TSG-B-17-2017 CIS Product Code: DTD-VVX411-01-SD
With microphone removed	NTSWG # TSG-A-20-2017 CIS Product Code: DTD-VVX411-02-MR	NTSWG # TSG-B-18-2017 CIS Product Code: DTD-VVX411-01-MR
Power	Includes power injector required for Class A deployment (DTD-VOIP-PI-02) Input 100-240 VAC, 50-60Hz Output 48 VDC, 0.3 amps	Power over Ethernet (Standard) Optional universal AC power supply (DTD-VOIP-PS-02)
No Headset Port	Not available	Not available
Handset	Wideband handset Optional Push to Talk handset Optional Push to Mute handset	Wideband handset Optional Push to Talk handset Optional Push to Mute handset
Speakerphone	Full-duplex speakerphone (DTD-VVX411-02 only)	Full-duplex speakerphone (DTD-VVX411-01 only)
LAN and PC Ports	2-port Ethernet switch (connects phone and PC over a single line) LAN Port 10/100/1000Mb RJ45 PC Port 10/100/1000Mb RJ45	2-port Ethernet switch (connects phone and PC over a single line) LAN Port 10/100/1000Mb RJ45 PC Port 10/100/1000Mb RJ45
Keys	12-key dial pad, home, speaker, mute, volume, messages, hold, transfer, 4-way navigation cluster with center "select" key	12-key dial pad, home, speaker, mute, volume, messages, hold, transfer, 4-way navigation cluster with center "select" key
Networking and Provisioning	SIP protocol support, SDP, IETF SIP (RFC 3261 and companion RFCs), Manual or dynamic host configuration (DHCP) network setup, time and date synchronization using SNTP, FTP/TFTP/HTTP/HTTPS server-based central provisioning for mass deployments, QoS Support—IEEE 802.1p/Q tagging (VLAN), Layer 3 TOS, and DHCP, VLAN-CDP, DHCP VLAN discovery, LLDP-MED for VLAN discovery, RTCP and RTP support, event logging, Syslog	SIP protocol support, SDP, IETF SIP (RFC 3261 and companion RFCs), Manual or dynamic host configuration (DHCP) network setup, time and date synchronization using SNTP, FTP/TFTP/HTTP/HTTPS server-based central provisioning for mass deployments, QoS Support—IEEE 802.1p/Q tagging (VLAN), Layer 3 TOS, and DHCP, VLAN-CDP, DHCP VLAN discovery, LLDP-MED for VLAN discovery, RTCP and RTP support, event logging, Syslog
Security Features	802.1X authentication and EAPOL	802.1X authentication and EAPOL
Dimensions (H x W x D)	5.5" x 9.5" x 7.0"	5.5" x 9.5" x 7.0"
Weight	3.1 lbs.	2.5 lbs.
Temperatures	Operating: 32 to 104° F (0 to 40° C) Non-operating: -40 to 160° F (-40 to 70° C)	Operating: 32 to 104° F (0 to 40° C) Non-operating: -40 to 160° F (-40 to 70° C)
Humidity	Operating: 5 to 95%, noncondensing	Operating: 5 to 95%, noncondensing
LED Indicators	Ringling, in call, hold, speaker, mute, voicemail, presence	Ringling, in call, hold, speaker, mute, voicemail, presence
Warranty	Standard 1 year parts and labor Optional 3 year parts and labor	Standard 1 year parts and labor Optional 3 year parts and labor
Options		
Push to Talk handset DTD-VVX-PTTHS-01	Available	Available
Push to Mute handset DTD-VVX-PTMHS-01	Available	Available
Local power supply for non-PoE installations DTD-VOIP-PS-02	Does not apply	Available