



Product Name: VTech Gen 2 ErisTerminal VSP726A Mid Range Deskset (no PSU)

Manufacturer: -

Model Number: VSP726A

Please Note: This product is no longer available. To find an alternative, please see our VoIP Phone Comparison Charts.

VTech Gen 2 ErisTerminal VSP726A Mid Range Deskset (no PSU)

Do more business with the VTech VSP726A deskset. This easy-to-install, cost-effective system features Power over Ethernet (PoE) support, Dual-port Gigabit Ethernet and auto-provisioning. Because it uses DECT technology, the VSP726A makes it easier than ever to add an inexpensive cordless option. With the touch of a button, you can pair a handset (VSP601A) and/or headset (VSP 500A) to take calls away from your desk. Plus, you'll save time and money with local call recording using the built-in micro SD card slot, which allows you to record and review calls— without a subscription to your service provider. Managing multiple calls has never been easier thanks to advanced call handling features and support for up to four SIP lines/accounts. Support for the G.722 wideband codec for HD Audio means you'll enjoy superior voice quality too.

VTech Gen 2 ErisTerminal VSP726A Key Features

- � Dual Ethernet ports, GigE
- � PoE support (AC adapter optional)
- ï¿⅓ Micro SD card slot
- � 3-year warranty
- 12% Advanced call handling Impress customers with comprehensive call handling features that are compatible with hosted and open-source PBX platforms.**
- ī¿½ Flexibility With support for up to four SIP lines/accounts, you can manage multiple calls with advanced call handling features. Intuitive design You're in business with a user-friendly interface, large backlit display, navigational pad and three soft keys. One-button call routing Program up to 12 dual-function feature keys for convenient access, including shared call appearances (SCA), busy lamp fields (BLF), quick dial and feature codes.
- آذِلا Full-duplex speakerphone Finally, a speakerphone that can keep up with your calls. Increase participation by allowing parties on both ends to speak and be heard—at the same time—for conversations that are more true to life.
- ī¿½ HD voice quality With G.722 wideband codec support for HD audio, calls have never sounded so rich and life-like. Cordless convenience Thanks to the built-in DECT radio, you can pair a compatible VTech cordless headset and/or handset for hands-free mobility and super-clear sound quality.
- � Call recording with micro SD card slot Save calls right to your deskset using a micro SD card (sold separately) in the built-in port. Then enjoy free, easy access to recordings you can review later for missed details or quality assurance.
- าั¿½ Dual-port Gigabit Ethernet Built-in support to enable seamless migration to GigE-based network infrastructure.
- � Power over Ethernet (PoE) With PoE support, you can locate the phones anywhere that's convenient—no AC outlets or complicated wiring required.
- T¿½ Installation and Provisioning Integrated IEEE 802.3at PoE enables efficient deployment. Supports FTP, TFTP, HTTP, and HTTPS protocols for file provisioning. Model is configured by default to use Trivial File Transfer Protocol (TFTP), supports AES encrypted configuration file. T¿½ Three-year warranty Enjoy the peace of mind that comes with an industry-leading, standard three-year warranty. VTech also provides advanced replacement on warranty claims using new, not refurbished products.



*Compatible with Broadsoft and Asterisk-based platforms. VTech Gen 2 ErisTerminal VSP726A - Technical Specifications Specifications, Weights and Dimensions

� Colour: GM (Charcoal) � UPC: 735078036698

า๊ะไน Product dimensions (WxDxH): BS: 182mm x 218mm x 51mm Corded HS: 210mm x 51mm x

52mm Corded HS on BS at 46 degree: 182mm x 197mm x 175mm

� Product weight: 0.91 kgs

าั¿½ Giftbox dimensions (WxDxH): 186mm x 114mm x 223mm

ï¿1/2 Giftbox weight: 1.14kgs

าั¿½ Master pack dimensions (WxDxH): 389mm x 245mm x 241mm

� Master pack weight: 4.95kgs

� Quantity: 4

Interface

� DECT RF module embedded

� DECT (maximum register): 1 cordless headset VSP500A and/or 1 cordless handset

VSP601A

� Micro SD card slot

� Dual Ethernet ports - GigE

ī సై Base power: Class 3 Power over Ethernet (PoE) or optional AC adapter

Display, Keys and Indicators

� 158 x 57 pixels (w x h) LCD resolution

� LCD backlighting (white)

ï¿⅓ 3 soft keys

ï¿1/2 10 dedicated feature keys

� 24 programmable feature keys (2 pages x 12)

ï¿1/2 4-way navigational pad

ï¿1/2 Message waiting LED indicator

Audio/Voice

ï¿⅓ Full-duplex base speakerphone

ï¿⅓ HAC receiver

� 2.5 mm corded headset jack

ï¿⅓ HD Voice for receiver

Phone Features

� Supports up to 4 SIP account registrations

� Local phonebook up to 1000 entries

� Phonebook import/export

ï¿1/2 LDAP/BroadSoft remote phonebook

� Call history up to 200 entries

آذِا Shared Call Appearance (SCA)/Bridged-Line Appearance (BLA)

� Do Not Disturb (DND)

� Busy Lamp Field (BLF)

ï¿1/2 3-way local conference



- � N-way network conference
- า๊¿½ Call barring/blocking (block anonymous/blacklist)
- آز½ Dial plan/digit map
- ï¿⅓ Hotline
- ï¿⅓ Intercom
- ï¿⅓ Mute
- ï¿⅓ Redial
- � 10 speed dial entries
- � Local call recording with Micro SD card slot
- � Call transfer: blind/attended
- ï¿⅓ Call hold
- � Call park
- � Call pickup
- تزير Call forwarding: per-line basis (busy/always/no answer)
- ï¿⅓ Call restriction
- � Call timer (call duration)
- ï¿⅓ Caller ID
- � Call completion
- i¿½ Phonebook matching(incoming and outgoing calls)
- ï¿⅓ Multicast paging
- � Multi-language support
- � Automatic Call Distribution (ACD)

Customisation

- ï¿1/2 Soft key configuration
- � Programmable hard keys
- � Custom startup and idle logo
- าั¿1/2 Web interface configuration (admin & amp; user)
- � Custom base ringer (.WAV)
- ï¿⅓ XML Browser
- ï¿⅓ Action URI
- ï¿⅓ Active URL (CTI support)
- � Custom default file

SD Card Features

� Local call recording

Security

- � Transport Layer Security (TLS)
- � 802.1x
- ï¿⅓ 802.1pq
- i¿½ Phone lock restricted config, calls and emergency call only
- � Mutual authentication (server and client)
- � Certificate management (device & amp; applications)
- � AES encryption of config file for provisioning (128 / 64 / 32 / 16 bits)
- آزٰ½ LLDP-MED

Network

� IPv4 or IPv6 with DHCP/Static/PPPoE



۲¿⅓ STUN

۲۶¼ NAT ½ آ¿ï

RTP, SRTP

SNTP ½½

۲¿⅓ VLAN

ï¿⅓ DNS override

� Failover support and server redundancy

� Layer 3 QoS (ToS, Diffserv)

Voice CODEC

ï¿1/2 G.711 a-law & u-law

ï¿⅓ G.722

G.726

� G.729

iLBC ½ زï

Provisioning

� HTTP, HTTPS, FTP, TFTP

� DHCP options: 66, 159, 160

ï¿⅓ TR-069

PnP ½'5ï

Maintenance

� Diagnostic: pcap trace and port mirroring

ï¿⅓ Software Update Over the Air (SUOTA)

ï¿1/2 Schedule Resync - time and day setting

ï¿⅓ Syslog

Compatibility

ï¿⅓ Broadsoft® Broadworks

ï¿1/2 Asterisk-based platforms

Warranty

� Optional AC adapter: VSP-ADPT02

� 3-year warranty

าั¿½ Warranty claims managed with new, advance replacement units

Please Enquire