## vtech<sup>®</sup> | Business Phones

# ErisTerminal<sup>™</sup> SIP Phones

### Make room for more business

Tired of managing multiple phone lines, bills and costs? Add VTech ErisTerminal SIP phones to your network to unify all your communications—voice, data and Internet. From feature-rich desktop phones to cordless options, you can easily outfit your entire business.





VSP715A Entry Level Deskset

VSP725A Mid Range Feature Deskset

VSP735A High End Feature Deskset







VSP600A SIP DECT Base Station and Cordless Handset

VSP601A SIP DECT Cordless Handset VSP500A SIP DECT Cordless Headset

#### More for your money

ErisTerminal is an attractive, cost-effective choice of SIP phone for IPPBX and hosted voice. Cut installation costs with Power over Ethernet (PoE), dual Ethernet ports and auto-provisioning. And relax knowing you've made the right choice with products that are competitively priced, come with call-center support and feature three-year standard warranties.

#### More ways to connect

Compatibility with hosted and open-source PBX platforms means you're always open for business. That takes the hassle and cost out of managing the back-end infrastructure on your own.

#### More mobility

Competing priorities? Our VSP600A SIP DECT base station/cordless handset comes with Orbitlink Wireless Technology<sup>™</sup>, so you can keep your customers on the line even when you're on the move in your office. Add phones anywhere there's an Ethernet drop and then program each with a unique number—an affordable way to expand call coverage. For even more mobility, add the VSP500A SIP DECT cordless headset to the mix.

#### Full of features

Enjoy all the PBX features and functionality you're used to—and more.

- Power over Ethernet (PoE): With PoE support, you can locate the phones anywhere that's convenient— no AC outlets or complicated wiring required.
- HD Audio: Calls have never sounded so rich and lifelike with HD Audio G.722 wideband codec support.
- Scalability: Expand the system as your business grows. Each DECT SIP cordless base station supports up to six handsets.
- Dual Ethernet ports: Do more with dual Ethernet ports. Connect your desktop computer or laptop to the phone—no need for extra cabling.
- Multi-line support: Manage multiple lines and calls simultaneously with advanced call handling features.
- Programmable buttons

Ensure every call is handled right the first time with customizable feature buttons—from shared call appearances (SCA) to busy lamp fields (BLF).

#### • The VTech advantage

When you choose VTech for your business, you're buying more than a phone system. You're partnering with the No.1 manufacturer of cordless phones in the world, with over 20 years of experience and 40 million handsets shipped in 2015.

ErisTerminal <sup>™</sup> SIP Phones Features**	VSP715A Entry Level Deskset	VSP725A Mid Range Feature Deskset	VSP735A High End Feature Deskset	VSP600A SIP DECT Base Station and SIP DECT Cordless Handset	VSP601A SIP DECT Cordless Handset
200-name phonebook	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
2-position, desk- or wall-mountable	$\checkmark$	$\checkmark$	$\checkmark$		
2.5 mm corded headset jack	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
3-party local conferencing, N-way conference via host service	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
7 days standby/7 hours talk time				$\checkmark$	$\checkmark$
10 selectable ring tones, adjustable volume	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Auto answer, automatic call distribution (ACD)	$\checkmark$	$\checkmark$	$\checkmark$		
Backlit display	158 x 57 pixels	158 x 57 pixels	206 x 128 pixels	90 x 65 pixels	90 x 65 pixels
Backlit keypad				$\checkmark$	$\checkmark$
Busy lamp fields (BLF)	$\checkmark$	$\checkmark$	$\checkmark$		
Call blocking, forwarding, history, log/list, paging, transfer	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Call park	$\checkmark$	$\checkmark$	$\checkmark$		
Call pickup	$\checkmark$	$\checkmark$	$\checkmark$		
Dual Ethernet ports	10/100 Mbps	10/100 Mbps	GigE		
Duplex speakerphone	Full	Full	Full	Half	Half
Fail over support and server redundancy	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	
Flash			$\checkmark$		
Handset locator				$\checkmark$	
Hold, intercom, redial, message waiting indicator, mute	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Keypad lock				$\checkmark$	$\checkmark$
LED status indicator				$\checkmark$	
Navigational pad	4-way	4-way	4-way	2-way	2-way
Off-cradle auto answer				$\checkmark$	$\checkmark$
Orbitlink Wireless Technology™				$\checkmark$	$\checkmark$
Power over Ethernet (PoE) support (AC adapter optional)	$\checkmark$	$\checkmark$	$\checkmark$		
Programmable keys: feature keys or line appearances with dual color LED	2	24 (2 pages x 12)	32 (2 pages x 16)		
QoS: 802.1x, DiffServ (DSCP, TOS), STUN, VLAN 802.1pg	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	
Quick dial keys	$\checkmark$	$\checkmark$	$\checkmark$		
Register up to 6 SIP cordless handsets				$\checkmark$	
Shared call appearances (SCA)	$\checkmark$	$\checkmark$	$\checkmark$		
SIP compatibility: Asterisk-based platforms, Broadsoft®, Genband™	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	
Soft keys	3	3	4	2	2
Supports configurable soft keys	$\checkmark$	$\checkmark$	$\checkmark$		
Supports for SIP lines/accounts	Up to 2	Up to 3	Up to 5	Up to 6	
Supports Software Update Over the Air (SUOTA)		$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Supports up to 4 concurrent calls		*	*	✓ ×	•
Supports up to recreation cano	$\checkmark$	✓	$\checkmark$	•	
Supports cordless DECT headset	•	$\checkmark$	$\checkmark$		
Supports custom default file for provisioning	$\checkmark$	 ✓	✓ V	$\checkmark$	
Supports: Auto provisioning, IPv4, DHCP Client, DNS, HTTPS, SNTP Client		v √	 ✓	$\checkmark$	
Supports: HD Voice, G.711, G.726, G.729 and G.722 wideband codecs		$\checkmark$		$\checkmark$	
			✓	$\checkmark$	
Supports customisation via WebUI (user and administrator)	$\checkmark$	$\checkmark$	↓ ✓		



\*\* Features and functionality are subject to change without notice and may vary depending on SIP service provider and/or SIP-based PBX equipment.

\*\*\* Open range test was performed by Wyle Laboratories, an independent commercial test facility. "Up to 150 metres" cordless headset range refers to the maximum open field range. Actual range may vary depending on intervening obstacles.



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