ErisTerminal™ SIP DECT Base Station and Cordless Handset

VSP600

Add hands-free mobility to your SIP communications with the VSP600 base station. Expand up to six VSP601 SIP cordless handsets per base station, each with its own extension or unique phone number. The base station can be configured for up to six lines and supports up to four active, concurrent calls.



VSP600 SIP DECT Base Station and Cordless Handset Features¹

90 x 65 pixels (w x h) backlit display	Redial
200-name phonebook	Orbitlink Wireless Technology™
Support for up to 6 SIP lines/accounts and 4 concurrent calls	Paging, call transfer
Register up to 6 SIP cordless handsets	Do Not Disturb (DND)
3-way local and n-way conference	Half-duplex speakerphone
7 days standby/7 hours talk time	Failover support and server redundancy
10 selectable ring tones	QoS: 802.1x, DiffServ (DSCP, TOS), STUN, VLAN 802.1pq
Adjustable volume	SIP compatibility: Asterisk-based platforms, Broadsoft®, Genband™
Backlit keypad	2 soft keys
LED status indicator and handset locator	Supports auto IP provisioning, IPv4, DHCP Client, DNS, HTTPS, SNTP Client
Call forwarding, call blocking	Supports custom default file for provisioning
Keypad lock	Supports Software Update Over the Air (SUOTA)
Flash, hold, mute, intercom	Supports HD Voice and G.711, G.726, G729AB, G.722 wideband codecs
Message waiting indicator	Supports WebUI customization (user and administrator)
Call log/list, history, caller ID ² support	2-year warranty
2-way navigational pad	

Specifications, weights & dimensions

Color: GM (Gun Metal)	Giftbox dimensions (WxDxH): 4.80" x 4.72" x 6.22"
SKU: 03086	Giftbox weight: 1.59 lbs.
Product dimensions (WxDxH): BS: 4.55" x 1.67" x 5.94" Cordless HS:	Master pack dimensions (WxDxH): 10.20" x 10.04" x 7.01"
1.93"x1.22"x6.85" Charger: 2.99"x2.80"x2.76" Cordless HS on Charger:	Master pack weight: 7.12 lbs.
2.99"x2.80"x7.32"	Quantity: 4
Product weight: 1.35 lbs.	

VSP600 U.S. codes

APN: 80-9354-00





 $^{^{1}}$ Features and functionality may vary, depending on SIP service provider and/or SIP phone system platform.

 $^{^{2}}$ Use of caller ID features require a subscription available through your local telephone company.



