



1408001635

IP Desktop Video Station

with Touchscreen Display and Handset

Description

- Designed to deliver CCoIP Critical Communication over IP
- Call queue according to priority and time of call, 256 priority levels
- Ten DAKs provide single-touch access to stations, group calls, audio monitoring, public address zones, radio channels and telephone lines
- Comes with handset for private conversations
- Superb audio quality high bandwidth codec, active noise cancellation, acoustic echo cancellation and high output power amplifier
- Remote software upgrade, configuration and monitoring

The Vingtor-Stentofon IP Desktop Station with Video Display is an intercom unit designed to be used in a control room or similar type of environment. The station comes with a 3.5" LCD touchscreen display with the capability of displaying pictures from an IP video camera.

page 1/5

certified to meet the requirements in NS-EN ISO 9001. Zenitel reserves the right to modify designs and alter specifications without notice.

Using the station in conjunction with the IP Video & Audio Intercom Wall Station makes an ideal solution for security communication.

Up to 80 video sources can be stored in the onboard directory and readily available even when not in conversation.

It features a large high-contrast display with backlight that allows critical information about connections to be shown clearly. The handset allows the user to switch from private conversation to open discussion in handsfree mode. Four touchscreen Navigation Keys and ten Direct Access Keys (DAK) provide single-touch access to stations, group calls, audio monitoring, public address zones, radio channels and/or the opening of doors and gates.

The station connects directly to the IP network, making it easy to deploy anywhere at any distance. The built-in web server allows monitoring, configuration and software updates over the IP network, making the maintainence of remotely located stations hassle-free. Designed for CCoIP®, the station offers a set of critical communication features such as group call, call priority, and speaker volume override. This enables the delivery of instant, efficient, and secure voice and data services in an IP environment.

See also: additional documentation on wiki.zenitel.com

Specifications

GENERAL

1 x RJ45 10/100 Mbps with PoE IP v4 – TCP – UDP – HTTPS – TFTP – RTP – RTCP – DHCP – SNMP – DiffServ – TOS – STENTOFON CCoIP -	
with PoE IP v4 – TCP – UDP – HTTPS – TFTP – RTP – RTCP – DHCP – SNMP – DiffServ – TOS –	
HTTPS - TFTP - RTP - RTCP - DHCP - SNMP - DiffServ - TOS -	
HTTPS - TFTP - RTP - RTCP - DHCP - SNMP - DiffServ - TOS -	
SIP	
Power over Ethernet (IEEE 802.3 a-f) VLAN (IEEE 802.1pq) / network access control (IEEE 802.1x) STP (IEEE 802.1d) / RSTP (IEEE 802.1d-2004)	
Wideband 200Hz – 7kHz (G.722) / telephony 3.4kHz (G.711 Acoustic echo cancelling / open duplex / adaptive jitter filter / Active noise filtering 1.5 W speaker output @ 8 Ohm	
Supported in AlphaCom, Pulse and SIP mode. Codecs supported: MJPEG Resolution: 320 x 240 (qVGA)	
HTTPS (web interface) DHCP and static IP Automatic remote update Centralized monitoring Satus LED's	
	Power over Ethernet (IEEE 802.3 a-f) VLAN (IEEE 802.1pq) / network access control (IEEE 802.1x) STP (IEEE 802.1d) / RSTP (IEEE 802.1d-2004) Wideband 200Hz — 7kHz (G.722) / telephony 3.4kHz (G.711 Acoustic echo cancelling / open duplex / adaptive jitter filter / Active noise filtering 1.5 W speaker output @ 8 Ohm Supported in AlphaCom, Pulse and SIP mode. Codecs supported: MJPEG Resolution: 320 x 240 (qVGA) HTTPS (web interface) DHCP and static IP Automatic remote update Centralized

page 3/5

Physical Characteristics	
Dimensions (WxHxD)	225 x 75 x 176 mm
Operational voltage	Power over Ethernet: IEEE 802.3 a-f, class 0
Power input	Circa 10 W
Environmental conditions	-20°C to +55°C
Weight	Circa 0.7 kg

ORDER NUMBER	DESCRIPTION	SHIP WEIGHT
1408001635	IP desktop station with video display (touchscreen) and handset	0.7 kg
1408000635	IP Desktop station with video display (touchscreen) - (ON REQUEST)	

Accessories



Wall Bracket for Desktop

Used With



TCIV-2

Vandal Resistant VoIP Video Intercom This product has been replaced by 1008315020 TCIV-2+



TCIV-3

IP and SIP Video Intercom This product has been replaced by 1008315030 TCIV-3+



TCIV-6

IP and SIP Video Intercom This product has been replaced by 1008315060 TCIV-6+



IP Vandal Resistant
Video Intercom Station
w/ CP CAM Camera

CP CAM Camera



TCIV-5

IP and SIP Video Intercom This product has been replaced by 1008315050 TCIV-5+