## TMIS-1

## Mini intercom station, robust and designed for indoor use

- Typically used as a communication, information or emergency point and connects directly to the IP network.
- Makes it easy to deploy anywhere and at any distance.
- Background noise cancellation
- Built to last with robust die-cast aluminum frame
- Supports wide set of IP and networking standards
- White therm oplastic front plate with one button
- Ideal for Building Security and Public Environments



All IP stations in the Vingtor-Stentofon Turbine series utilize the latest technology to create unparalleled audio quality. Some of the many features include: HD voice quality, Open Duplex, Active Noise Canc ellation, MEMS microphone, and a Class D amplifier. These features, in conjunction with our 65+ years of experience with acoustic technology are only a few of the many factors that contribute to the superior audio quality of our products.

Technical specifications	
SPL rated power at 1m	90 dB
Noise cancelling – suppression of music al noise	Yes
Noise cancelling – suppression of static noise	Yes
Codecs	G.711, G.722, G.729
Frequency range, G.722 Codec	200 Hz - 7000 Hz
Audio technology	<ul> <li>Modes: Full open duplex, switched open duplex,</li> <li>Adaptive jitter filter</li> <li>Custom Ringing Tone</li> <li>Audio Mixing - Conversation and Group Call</li> <li>Sound Level Detection / scream alarm</li> <li>Automatic gain control (microphone)</li> </ul>
Internal speaker amplifier	Class D
Microphone technology	Digital MEMS , omnidirectional microphone
Ethernet connector	1 x RJ 45
All other connectors	Tool less, spring loaded, vibration proof terminals
General inputs and outputs	6 (configurable)
Outputs	12mA as LED drivers
Change–over relay (NO+NC+COM)	Max: 250VAC/220VDC, 2A, 60W
Power options	PoE and or external power supply
PoE (power over Ethernet)	IEEE 802.3af standard, Class 0 (0.44W to 12.95 W)
External power supply	24 VDC (16 – 48 V)
Power consumption	2.8 W
Audio line out / induction loop signal	0 dBu / 600 Ohm
Button backlight	LED
Call indication	Icons/colors for hearing impaired



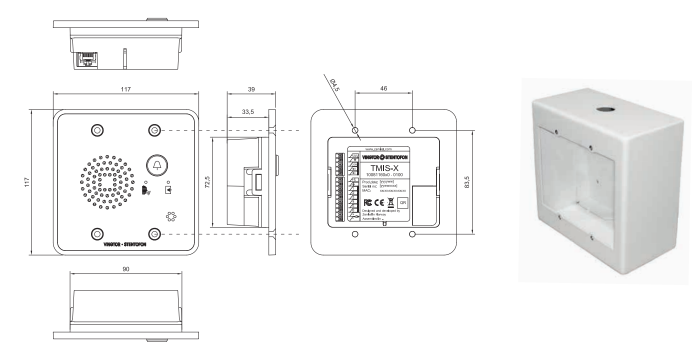


16–05–2023 🛞 Copyright Alphatronics

Dimensions (H x W x D)       117 x 117 x 39 mm         Dimensions after flush mount       117 x 117 x 5.5 mm         Weight       0.3 kg         Button material       3 mm Polycarbonate (transparent)         Faceplate material       3 mm PMMA, colour printed on backside         Base / frame material       3 mm Aluminum alloy - A413.0, AISi12S e, anodized and painted         Electronics cover material       Polycarbonate (translucent)         Loudspeaker poke protection, large diameter objects       Thermoplastic faceplate with machined grille         Loudspeaker poke protection, small diameter objects       Stainless steel mesh, acoustically transparent         Protocols       IPv4 (with DiffServ), SIP, TCP, UDP, HTTPS, TFTP, RTP, SRTP, DHCP, SNMP, Vingtor-Stentofon CCoIP®, NTP         LAN protocols       Power over Ethernet (IEEE 802.3 a-f) Network Access Control (IEEE 802.1x)         Management and operation       HTTP/HTTPS (Web configuration) DHCP and static IP. Remote automatic softwort upgrade. Centralized monitoring.
Weight       0.3 kg         Button material       3 mm Polycarbonate (transparent)         Faceplate material       3 mm PMMA, colour printed on backside         Base / frame material       3 mm Aluminum alloy - A413.0, AlSi12S e, anodized and painted         Electronics cover material       Polycarbonate (translucent)         Loudspeaker poke protection, large diameter objects       Thermoplastic faceplate with machined grille         Loudspeaker poke protection, small diameter objects       Stainless steel mesh, acoustically transparent         Protocols       IPv4 (with DiffServ), SIP, TCP, UDP, HTTPS, TFTP, RTP, SRTP, DHCP, SNMP, Vingtor-Stentofon CCoIP®, NTP         LAN protocols       Power over Ethernet (IEEE 802.3 a-f) Network Access Control (IEEE 802.1x)
Button material       3 mm Polycarbonate (transparent)         Faceplate material       3 mm PMMA, colour printed on backside         Base / frame material       3 mm Aluminum alloy - A413.0, AlSi12S e, anodized and painted         Electronics cover material       Polycarbonate (translucent)         Loudspeaker poke protection, large diameter objects       Thermoplastic faceplate with machined grille         Loudspeaker poke protection, small diameter objects       Stainless steel mesh, acoustically transparent         Protocols       IPv4 (with DiffServ), SIP, TCP, UDP, HTTPS, TFTP, RTP, SRTP, DHCP, SNMP, Vingtor-Stentofon CCoIP®, NTP         LAN protocols       Power over Ethernet (IEEE 802.3 a-f) Network Access Control (IEEE 802.1x)         HTTP/HTTPS (Web configuration) DHCP and static IP. Remote automatic softw.
Faceplate material       3 mm PMMA, colour printed on backside         Base / frame material       3 mm Aluminum alloy – A413.0, AlSi12S e, anodized and painted         Electronics cover material       Polycarbonate (translucent)         Loudspeaker poke protection, large diameter objects       Thermoplastic faceplate with machined grille         Loudspeaker poke protection, small diameter objects       Stainless steel mesh, acoustically transparent         Protocols       IPv4 (with DiffServ), SIP, TCP, UDP, HTTPS, TFTP, RTP, SRTP, DHCP, SNMP, Vingtor-Stentofon CCoIP®, NTP         LAN protocols       Power over Ethernet (IEEE 802.3 a-f) Network Access Control (IEEE 802.1x)         HTTP/HTTPS (Web configuration) DHCP and static IP. Remote automatic softw.
Base / frame material       3 mm Aluminum alloy - A413.0, AlSi12S e, anodized and painted         Electronics cover material       Polycarbonate (translucent)         Loudspeaker poke protection, large diameter objects       Thermoplastic faceplate with machined grille         Loudspeaker poke protection, small diameter objects       Stainless steel mesh, acoustically transparent         Protocols       IPv4 (with DiffServ), SIP, TCP, UDP, HTTPS, TFTP, RTP, SRTP, DHCP, SNMP, Vingtor-Stentofon CCoIP®, NTP         LAN protocols       Power over Ethernet (IEEE 802.3 a-f) Network Access Control (IEEE 802.1x)         HTTP/HTTPS (Web configuration) DHCP and static IP. Remote automatic softw.
Electronics cover material       Polycarbonate (translucent)         Loudspeaker poke protection, large diameter objects       Thermoplastic faceplate with machined grille         Loudspeaker poke protection, small diameter objects       Stainless steel mesh, acoustically transparent         Protocols       IPv4 (with DiffServ), SIP, TCP, UDP, HTTPS, TFTP, RTP, SRTP, DHCP, SNMP, Vingtor-Stentofon CCoIP®, NTP         LAN protocols       Power over Ethernet (IEEE 802.3 a-f) Network Access Control (IEEE 802.1x)         HTTP/HTTPS (Web configuration) DHCP and static IP. Remote automatic softw.
Loudspeaker poke protection, large diameter objects       Thermoplastic faceplate with machined grille         Loudspeaker poke protection, small diameter objects       Stainless steel mesh, acoustically transparent         Protocols       IPv4 (with DiffServ), SIP, TCP, UDP, HTTPS, TFTP, RTP, SRTP, DHCP, SNMP, Vingtor-Stentofon CColP®, NTP         LAN protocols       Power over Ethernet (IEEE 802.3 a-f) Network Access Control (IEEE 802.1x)         HTTP/HTTPS (Web configuration) DHCP and static IP. Remote automatic software
Loudspeaker poke protection, small diameter objects       Stainless steel mesh, acoustically transparent         Protocols       IPv4 (with DiffServ), SIP, TCP, UDP, HTTPS, TFTP, RTP, SRTP, DHCP, SNMP, Vingtor-Stentofon CCoIP®, NTP         LAN protocols       Power over Ethernet (IEEE 802.3 a-f) Network Access Control (IEEE 802.1x)         HTTP/HTTPS (Web configuration) DHCP and static IP. Remote automatic softw.
objects         Stainless steel mesh, acoustically transparent           Protocols         IPv4 (with DiffServ), SIP, TCP, UDP, HTTPS, TFTP, RTP, SRTP, DHCP, SNMP, Vingtor-Stentofon CCoIP®, NTP           LAN protocols         Power over Ethernet (IEEE 802.3 a-f) Network Access Control (IEEE 802.1x)           HTTP/HTTPS (Web configuration) DHCP and static IP. Remote automatic softw.
Vingtor-Stentofon CCoIP®, NTP           LAN protocols         Power over Ethernet (IEEE 802.3 a-f) Network Access Control (IEEE 802.1x)           Management and execution         HTTP/HTTPS (Web configuration) DHCP and static IP. Remote automatic softw.
HTTP/HTTPS (Web configuration) DHCP and static IP. Remote automatic softw
Management and operation HTTP/HTTPS (Web configuration) DHCP and static IP. Remote automatic softwork upgrade. Centralized monitoring.
Advanced supervision functions E.g. network test, tone test, status reports
SIP support RFC 3261 (SIP base standard), RFC 3515 (SIP refer), RFC 2976 (SIP info)
DTMF support RFC 2833, 2976 (SIP info)
IP rating IP-42
UV-resistant Yes
<b>Operating temperature range</b> –25° to 70° C
Storage temperature range -25° to 70° C
Relative humidity < 95% not condensing
EMC EN 55022 Class B
Certifications UL 60950-1, cUL 60950-1, CB to IEC 60950-1
IP adress information Speaks IP address after system boot
Country of manufacture Poland
Article number TMIS-1 6-031208-0013-000
Article number Accessory 6-031208-0014-000

## Dimensions

Accessory



## 16-05-2023 🛞 Copyright Alphatronics

Brandstraat 8a / 9160 Lokeren - Belgium | T. +32 9 340 54 70 | www.alphatronics.be | hello@alphatronics.be | Subject to technical modifications.