



#### 1008131010

## TKIS-1

#### Turbine Kit IP Standard

- Build your own IP Intercom station or Help-Point
- Make your own 10W IP Speaker
- Control relay and I/Os over IP
- Supports a wide set of IP networking standards
- DIN-rail mountable clips included
- ✓ Add VoIP/CCoIP to your parking solution, cash point, vending machine, et al
- Advanced audio technology like automatic gain and volume adjustment, background noise cancellation, open duplex, etc.



LCX-AlphaCom (ICX-AlphaCom (IC





## Description

The TKIS-1 Turbine Kit IP Standard utilizes the latest technology to create unparalleled audio quality. Some of the many features include: HD voice quality, Open Duplex, Active Noise Cancellation, Automatic Volume Adjustment, MEMS microphone support, and a 10W Class D amplifier. These features, in conjunction with over 70 years of experience with acoustic technology are only a few of the many factors that make our audio quality second to none.

See also: additional documentation on wiki.zenitel.com (Note that this refers to the TKIS-2, which is the TKIS-1 in a plastic encapsulation)

### **Technical Dimensions**

TKIS-1 Dimensions

page 1/3

# Specifications

#### AUDIO

Noise cancelling - suppression of musical noise	YES
Noise cancelling - suppression of static noise	YES
Noise cancelling - suppression of rapidly changing noise	YES
Codecs	G.711, G.722, G.729
Frequency range, G.722 Codec	200 Hz – 7000 Hz
Audio technology	Modes: Full open duplex, switched open duplex, Adaptive jitter filter, Local tone generator, Audio mixing - 3 channels, Sound level detection (scream alarm), Automatic gain control (microphone), Automatic volume adjustment
Internal speaker amplifier	10 W class D
Supported microphone technologies	Digital MEMS, omnidirectional microphone. Electret omnidirectional microphone
Recommended loudspeaker impedance	8 ohm

### HARDWARE

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)  EEEE 802.3af standard, Class 0 (0.44W to 12.95 W)  External power supply  24 VDC (16 – 48 V)  Power consumption  Idle 1.8W, max 12W (depending on volume)		
All other connectors 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 Idle 1.8W, max 12W (depending on volume)	Ethernet connector	1 x RJ 45
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 Idle 1.8W, max 12W (depending on volume)	All other connectors	
Change-over relay (NO+NC+COM)  Max: 250VAC/220VDC, 2A, 60W  Power options  PoE and or external power supply  IEEE 802.3af standard, Class 0 (0.44W to 12.95 W)  External power supply  24 VDC (16 – 48 V)  Power consumption  Idle 1.8W, max 12W (depending on volume)	General inputs and outputs	6 (configurable)
Power options PoE and or external power supply  IEEE 802.3af standard, Class 0 (0.44W to 12.95 W)  External power supply 24 VDC (16 – 48 V)  Power consumption Idle 1.8W, max 12W (depending on volume)	Outputs	12mA as LED drivers
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  Idle 1.8W, max 12W (depending on volume)	Change-over relay (NO+NC+COM)	Max: 250VAC/220VDC, 2A, 60W
PoE (power over Ethernet) (0.44W to 12.95 W)  External power supply 24 VDC (16 – 48 V)  Power consumption Idle 1.8W, max 12W (depending on volume)	Power options	PoE and or external power supply
Power consumption Idle 1.8W, max 12W (depending on volume)	PoE (power over Ethernet)	,
Power consumption volume)	External power supply	24 VDC (16 – 48 V)
Audio line out / induction loop signal 600 Ohm	Power consumption	· · · · · ·
	Audio line out / induction loop signal	600 Ohm

page 2/3

#### **NETWORKING AND PROTOCOLS**

Protocols	IPv4 (with DiffServ), SIP, TCP, UDP, HTTPS, TFTP, RTP, DHCP, SNMP, 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 + IC-EDGE. Remote automatic software 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)	

#### **ENVIRONMENT AND COMPLIANCES**

Operating temperature range	-40° to 70° C / -40° to 158 ° F
Storage temperature range	-40° to 70° C / -40° to 158 ° F
Relative humidity	< 95% not condensing
EMC	CE and FCC Part 15
Certificates	UL 60950-1, cUL 60950-1, CB to IEC 60950-1

#### OTHER SPECIFICATIONS

IP address information	Speaks IP address after system boot (requires connected loudspeaker)
Country of manufacture	Poland
Dimensions (HxWxD)	32 x 117 x 71 mm
Weight	0.1 kg / 0.2 lbs
Warranty	2 Years standard warranty, extendible up to total of 5 years (additional fee)

## Accessories





<u>TA-16</u> <u>TA-17</u>

page 3/3