







TECHNICAL MANUAL

Turbine IP Intercoms

TCIS / TCIV / TFIE / TFIX / TMIS / ECPIR-3P

About this Document

Document Scope

This document describes the setup procedure and configuration of the various models of the Turbine Compact and Extended IP Intercom series. The configuration procedures described here are for the general functions of the Turbine range. For information on more advanced features and settings, see <u>Zenitel Wiki</u>.

Firmware Version: VSF-Turbine 5.1 (software package vsft-5.1.3.0 or later)

Model	Product Description	Item No.	Accessories
TFIE-1	Turbine Extended Industrial IP Intercom	1008122010	TA-23 Handset for Industrial Stations - 1008140230
TFIE-2	Turbine Extended Industrial IP Intercom	1008122020	EMMAI-2H Handheld Compact Mic for Industrial Stations - 1023533312 - TA-22b Cable and Plugbox for AK5850HS Headset - 1008140225
TFIE-6	Turbine Extended Industrial IP Intercom	1008122060	TA-10 Connection Board with Relays for Turbine Industrial - 1008140100
TKIE-2	Turbine Extended Industrial Kit	1008132010	
TFIX-1	Turbine Extended Ex IP Intercom	1008123010	Headset for Ex & Industrial Stations - AK5850HS
TFIX-2	Turbine Extended Ex IP Intercom	1008123020	TAX-2b Cable and Plugbox for AK5850HS Headset - 1008150025 TAX-3 Handset for Ex Stations - 1008150030
TFIX-3	Turbine Extended Ex IP Intercom	1008123030	EMMAX-1H Handheld Microphone for Ex Stations - 1023533511
TFIX-4	Turbine Extended Ex IP Intercom	1008123040	
ECPIR-3P	Turbine Extended Indoor Intercom	1023200033	PAM1H Handheld Microphone - 1023533012 EBMDR-8 8-Button Expansion Module - 1023253008
TMIS-1	Turbine Mini IP Intercom	1008116010	
TMIS-2	Turbine Mini IP Intercom	1008116020	
TCIS-1	Turbine Compact IP Intercom	1008111010	TA-1 Surface Mount Back Box - 1008140010
TCIS-2	Turbine Compact IP Intercom	1008111020	TA-2 Flush Mount 2-Gang Double-Depth Back Box - 1008140020 TA-5 Flush Mount Bracket - 1008140050
TCIS-3	Turbine Compact IP Intercom	1008111030	MRBD Multi Relay Board - 1009970200
TCIS-4	Turbine Compact IP Intercom	1008111040	
TCIS-5	Turbine Compact IP Intercom	1008111050	
TCIS-6	Turbine Compact IP Intercom	1008111060	
TCIA-2	Turbine Compact IP Intercom	1008113020	
TKIS-2	Turbine Compact VoIP Intercom Module	1008131020	

Publication Log

_			
Rev.	Date	Author	Status
1.0	21.9.2012	HKL	Published
2.0	24.9.2014	HKL	Turbine Extended intercoms
2.1	5.2.2015	HKL	TFIX-4 intercom
2.4	21.12.2016	HKL	802.1X authentication during upgrade
2.5	3.11.2017	HKL	TFIE-6, VS-IS 4.7
3.0	June 2020	HKL	IC-EDGE

Related Documentation

Doc. number	Mounting Guides
A100K11254	Turbine Compact IP Stations Mounting Guide
A100K11258	Turbine Compact Analog Stations Mounting Guide
A100K11523	Turbine Extended Ex Stations Mounting Guide
A100K11575	Turbine Extended Industrial Stations Mounting Guide
A100K11589	Turbine Mini Mounting Guide
	Connection Guides
A100K11526	TAX-3 Handset for Turbine Ex Connection Guide
A100K11567	TA-23 Handset for Turbine Industrial Connection Guide
A100K11528	EMMAX-1H Compact Microphone for Turbine Ex Connection Guide
A100K11566	EMMAI-2H Compact Microphone for Turbine Industrial Connection Guide
A100K11565	EMMAI-1H Microphone for Turbine Industrial Connection Guide
A100K11525	TAX-2b Plugbox for Turbine Ex Connection Guide
A100K11564	TA-22b Plugbox for Turbine Industrial Connection Guide
	General Manuals
A100K11499	Ex Turbine Intercoms & Exigo Access Panels Installation & Maintenance Procedures
A100K10805	AlphaCom XE Installation & Configuration
A100K11559	Turbine Video TCIV Configuration Manual

Contents

1		
	1.1 Turbine Compact Intercoms	
	1.1.1 TKIS-2 Turbine Kit VoIP Intercom Module	
	1.2 Turbine Extended Intercoms	
	1.2.1 Industrial & Ex.	
	1.2.2 ECPIR-3P Indoor Intercom 1.2.3 TKIE-2 Turbine Extended Kit	
2		
	2.1 Connectors on Turbine Compact Intercoms	
	2.1.1 Power Supply	
	2.1.2 Network Connection	
	2.1.3 Input/Output Connections	
	Connectors on Turbine Extended	
	2.2.2 Network Connection	
	2.2.3 Input/Output Connections	
	2.3 Connectors on Turbine Ex	
3		
3		
	3.1 Connecting Turbine Extended Accessories	
	3.1.2 Connection Terminal Block in Industrial Intercoms	
	3.1.3 Connection Terminal Block in Ex Intercoms	
	3.2 TA-23/TAX-3 Handset for Turbine Extended	
	3.2.1 Connecting TA-23 Handset to TFIE-x Industrial Intercoms	
	3.2.2 Connecting TAX-3 Handset to TFIX-x Ex Intercoms	
	3.3 AK5850HS Headset for Turbine Extended with TA-22b/TAX-2b Plugbox	
	3.3.1 Connecting TA-22b Plugbox to TFIE-x Industrial Intercoms	19
	3.3.2 Connecting TAX-2b Plugbox to TFIX-x Ex Intercoms	
	3.4 EMMAI-2H/EMMAX-1H Handheld Compact Microphone for Turbine Extended	
	3.4.1 Connecting EMMAI-2H Microphone to TFIE-x Industrial Intercoms	
	3.4.2 Connecting EMMAX-1H Microphone to TFIX-x Ex Intercoms	
	3.5.1 Connecting EBMDR-8 Expansion Module to ECPIR-3P Intercom	
	3.6 Turbine Relay Module - TA-10	
4		
4	Starting up the Station	23
5	ICX-AlphaCom Configuration	24
5	·	
5		24
5	5.1 Logging into the Station	2 ² 25
5	5.1 Logging into the Station	24 25 27
5	5.1 Logging into the Station 5.2 Main Settings 5.3 Audio Settings 5.4 I/O Settings 5.5 Address Book	24 25 27 29
5	5.1 Logging into the Station 5.2 Main Settings 5.3 Audio Settings 5.4 I/O Settings 5.5 Address Book 5.6 OLED Labels	24 25 27 30 31
5	5.1 Logging into the Station. 5.2 Main Settings. 5.3 Audio Settings. 5.4 I/O Settings. 5.5 Address Book. 5.6 OLED Labels. 5.7 Sound Detection.	2 ² 25 27 29 30 31
5	5.1 Logging into the Station. 5.2 Main Settings. 5.3 Audio Settings. 5.4 I/O Settings. 5.5 Address Book. 5.6 OLED Labels. 5.7 Sound Detection. 5.8 Time Settings.	
5	5.1 Logging into the Station. 5.2 Main Settings. 5.3 Audio Settings. 5.4 I/O Settings. 5.5 Address Book. 5.6 OLED Labels. 5.7 Sound Detection. 5.8 Time Settings.	25 27 29 30 31 32 32
	5.1 Logging into the Station. 5.2 Main Settings. 5.3 Audio Settings. 5.4 I/O Settings. 5.5 Address Book. 5.6 OLED Labels. 5.7 Sound Detection. 5.8 Time Settings. IC-EDGE Configuration. 6.1 Logging into the Station.	25 25 27 29 30 31 32 32 33
	5.1 Logging into the Station. 5.2 Main Settings. 5.3 Audio Settings. 5.4 I/O Settings. 5.5 Address Book. 5.6 OLED Labels. 5.7 Sound Detection. 5.8 Time Settings. IC-EDGE Configuration. 6.1 Logging into the Station. 6.2 Main Settings.	25 25 27 29 30 31 32 32 33 33 34
	5.1 Logging into the Station. 5.2 Main Settings. 5.3 Audio Settings. 5.4 I/O Settings. 5.5 Address Book. 5.6 OLED Labels. 5.7 Sound Detection. 5.8 Time Settings. IC-EDGE Configuration. 6.1 Logging into the Station. 6.2 Main Settings. 6.3 Connect other Intercom Stations.	25 25 27 29 30 31 32 32 33 34 35
	5.1 Logging into the Station. 5.2 Main Settings. 5.3 Audio Settings. 5.4 I/O Settings. 5.5 Address Book. 5.6 OLED Labels. 5.7 Sound Detection. 5.8 Time Settings. IC-EDGE Configuration. 6.1 Logging into the Station. 6.2 Main Settings. 6.3 Connect other Intercom Stations. 6.4 Configure Edge Controller Directory.	25 25 27 29 30 31 32 32 33 34 35 35
	5.1 Logging into the Station. 5.2 Main Settings. 5.3 Audio Settings. 5.4 I/O Settings. 5.5 Address Book. 5.6 OLED Labels. 5.7 Sound Detection. 5.8 Time Settings. IC-EDGE Configuration. 6.1 Logging into the Station. 6.2 Main Settings. 6.3 Connect other Intercom Stations. 6.4 Configure Edge Controller Directory. 6.5 Verify System Setup.	25 25 27 29 30 31 32 32 33 34 35 35 36
	5.1 Logging into the Station. 5.2 Main Settings. 5.3 Audio Settings. 5.4 I/O Settings. 5.5 Address Book. 5.6 OLED Labels. 5.7 Sound Detection. 5.8 Time Settings. IC-EDGE Configuration. 6.1 Logging into the Station. 6.2 Main Settings. 6.3 Connect other Intercom Stations. 6.4 Configure Edge Controller Directory. 6.5 Verify System Setup. 6.6 Configure Call and Audio Settings.	
	5.1 Logging into the Station. 5.2 Main Settings. 5.3 Audio Settings. 5.4 I/O Settings. 5.5 Address Book. 5.6 OLED Labels. 5.7 Sound Detection. 5.8 Time Settings. IC-EDGE Configuration. 6.1 Logging into the Station. 6.2 Main Settings. 6.3 Connect other Intercom Stations. 6.4 Configure Edge Controller Directory. 6.5 Verify System Setup. 6.6 Configure Call and Audio Settings. 6.7 Modify IC-EDGE Device Profiles.	22
	5.1 Logging into the Station 5.2 Main Settings 5.3 Audio Settings 5.4 I/O Settings 5.5 Address Book 5.6 OLED Labels 5.7 Sound Detection 5.8 Time Settings IC-EDGE Configuration 6.1 Logging into the Station 6.2 Main Settings 6.3 Connect other Intercom Stations 6.4 Configure Edge Controller Directory 6.5 Verify System Setup 6.6 Configure Call and Audio Settings 6.7 Modify IC-EDGE Device Profiles 6.8 Group Call	22
	5.1 Logging into the Station. 5.2 Main Settings. 5.3 Audio Settings. 5.4 I/O Settings. 5.5 Address Book. 5.6 OLED Labels. 5.7 Sound Detection. 5.8 Time Settings. IC-EDGE Configuration 6.1 Logging into the Station. 6.2 Main Settings. 6.3 Connect other Intercom Stations. 6.4 Configure Edge Controller Directory. 6.5 Verify System Setup. 6.6 Configure Call and Audio Settings. 6.7 Modify IC-EDGE Device Profiles. 6.8 Group Call. 6.9 Mobile App Configuration.	22 25 27 29 30 31 32 32 33 34 35 35 36 36 37
	5.1 Logging into the Station 5.2 Main Settings 5.3 Audio Settings 5.4 I/O Settings 5.5 Address Book 5.6 OLED Labels 5.7 Sound Detection 5.8 Time Settings IC-EDGE Configuration 6.1 Logging into the Station 6.2 Main Settings 6.3 Connect other Intercom Stations 6.4 Configure Edge Controller Directory 6.5 Verify System Setup 6.6 Configure Call and Audio Settings 6.7 Modify IC-EDGE Device Profiles 6.8 Group Call	22
	5.1 Logging into the Station. 5.2 Main Settings. 5.3 Audio Settings. 5.4 I/O Settings. 5.5 Address Book. 5.6 OLED Labels. 5.7 Sound Detection. 5.8 Time Settings. IC-EDGE Configuration. 6.1 Logging into the Station. 6.2 Main Settings. 6.3 Connect other Intercom Stations. 6.4 Configure Edge Controller Directory. 6.5 Verify System Setup. 6.6 Configure Call and Audio Settings. 6.7 Modify IC-EDGE Device Profiles. 6.8 Group Call. 6.9 Mobile App Configuration. 6.9.1 Add the Mobile App to the Edge Controller.	22 25 27 30 31 32 32 33 34 35 36 36 37 39
	5.1 Logging into the Station. 5.2 Main Settings. 5.3 Audio Settings 5.4 I/O Settings. 5.5 Address Book. 5.6 OLED Labels. 5.7 Sound Detection. 5.8 Time Settings. IC-EDGE Configuration. 6.1 Logging into the Station. 6.2 Main Settings. 6.3 Connect other Intercom Stations. 6.4 Configure Edge Controller Directory. 6.5 Verify System Setup. 6.6 Configure Call and Audio Settings. 6.7 Modify IC-EDGE Device Profiles. 6.8 Group Call. 6.9 Mobile App Configuration. 6.9.1 Add the Mobile App to the Edge Controller. 6.9.2 Global Address List.	22
	5.1 Logging into the Station. 5.2 Main Settings. 5.3 Audio Settings. 5.4 I/O Settings. 5.5 Address Book 5.6 OLED Labels. 5.7 Sound Detection. 5.8 Time Settings. IC-EDGE Configuration 6.1 Logging into the Station. 6.2 Main Settings. 6.3 Connect other Intercom Stations. 6.4 Configure Edge Controller Directory. 6.5 Verify System Setup. 6.6 Configure Call and Audio Settings. 6.7 Modify IC-EDGE Device Profiles. 6.8 Group Call 6.9 Mobile App Configuration. 6.9.1 Add the Mobile App to the Edge Controller. 6.9.2 Global Address List. 6.9.3 Action Buttons. 6.10 Configure 3 rd -party SIP Devices. 6.10.1 Install License.	22 25 27 29 30 31 32 32 33 34 35 36 36 37 39 40 41 42 42
	5.1 Logging into the Station. 5.2 Main Settings. 5.3 Audio Settings. 5.4 I/O Settings. 5.5 Address Book. 5.6 OLED Labels. 5.7 Sound Detection. 5.8 Time Settings. IC-EDGE Configuration. 6.1 Logging into the Station. 6.2 Main Settings. 6.3 Connect other Intercom Stations. 6.4 Configure Edge Controller Directory. 6.5 Verify System Setup. 6.6 Configure Call and Audio Settings. 6.7 Modify IC-EDGE Device Profiles. 6.8 Group Call. 6.9 Mobile App Configuration. 6.9.1 Add the Mobile App to the Edge Controller. 6.9.2 Global Address List. 6.9.3 Action Buttons. 6.10 Configure 3 rd -party SIP Devices. 6.10.1 Install License. 6.10.2 Create SIP Account.	22
	5.1 Logging into the Station 5.2 Main Settings 5.3 Audio Settings 5.4 I/O Settings 5.5 Address Book 5.6 OLED Labels 5.7 Sound Detection 5.8 Time Settings IC-EDGE Configuration 6.1 Logging into the Station 6.2 Main Settings 6.3 Connect other Intercom Stations 6.4 Configure Edge Controller Directory 6.5 Verify System Setup 6.6 Configure Call and Audio Settings 6.7 Modify IC-EDGE Device Profiles 6.8 Group Call 6.9 Mobile App Configuration 6.9.1 Add the Mobile App to the Edge Controller 6.9.2 Global Address List 6.9.3 Action Buttons 6.10 Configure 3 rd -party SIP Devices 6.10.1 Install License 6.10.2 Create SIP Account 6.10.3 Configure SIP Phone	24
	5.1 Logging into the Station. 5.2 Main Settings. 5.3 Audio Settings. 5.4 I/O Settings. 5.5 Address Book. 5.6 OLED Labels. 5.7 Sound Detection. 5.8 Time Settings. IC-EDGE Configuration. 6.1 Logging into the Station. 6.2 Main Settings. 6.3 Connect other Intercom Stations. 6.4 Configure Edge Controller Directory. 6.5 Verify System Setup. 6.6 Configure Call and Audio Settings. 6.7 Modify IC-EDGE Device Profiles. 6.8 Group Call. 6.9 Mobile App Configuration. 6.9.1 Add the Mobile App to the Edge Controller. 6.9.2 Global Address List. 6.9.3 Action Buttons. 6.10 Configure Side Pooles. 6.10.1 Install License. 6.10.2 Create SIP Account. 6.10.3 Configure SIP Phone. 6.10.4 Verify Operation.	24
	5.1 Logging into the Station. 5.2 Main Settings. 5.3 Audio Settings. 5.4 I/O Settings. 5.5 Address Book. 5.6 OLED Labels. 5.7 Sound Detection. 5.8 Time Settings. IC-EDGE Configuration. 6.1 Logging into the Station. 6.2 Main Settings. 6.3 Connect other Intercom Stations. 6.4 Configure Edge Controller Directory. 6.5 Verify System Setup. 6.6 Configure Call and Audio Settings. 6.7 Modify IC-EDGE Device Profiles. 6.8 Group Call. 6.9 Mobile App Configuration. 6.9.1 Add the Mobile App to the Edge Controller. 6.9.2 Global Address List. 6.9.3 Action Buttons. 6.10 Configure SiP Poevice. 6.10.1 Install License. 6.10.2 Create SIP Account. 6.10.4 Verify Operation. 6.11 Advanced Configuration Mode.	225 25 27 29 30 31 32 32 33 34 35 36 36 36 37 39 40 41 42 42 42 43 43
	5.1 Logging into the Station. 5.2 Main Settings. 5.3 Audio Settings. 5.4 I/O Settings. 5.5 Address Book. 5.6 OLED Labels. 5.7 Sound Detection. 5.8 Time Settings. IC-EDGE Configuration. 6.1 Logging into the Station. 6.2 Main Settings. 6.3 Connect other Intercom Stations. 6.4 Configure Edge Controller Directory. 6.5 Verify System Setup. 6.6 Configure Call and Audio Settings. 6.7 Modify IC-EDGE Device Profiles. 6.8 Group Call. 6.9 Mobile App Configuration. 6.9.1 Add the Mobile App to the Edge Controller. 6.9.2 Global Address List. 6.9.3 Action Buttons. 6.10 Configure Side Pooles. 6.10.1 Install License. 6.10.2 Create SIP Account. 6.10.3 Configure SIP Phone. 6.10.4 Verify Operation.	24

		1.1 Forward Unattended Call	
		1.2 Forward Unattended Call with Loopback	
		1.3 Parallel Ringing - Forward Call if Unattended	
		Script Settings	
		2.2 Script Configuration	
		3 Script Events	
		Audio Messaging	
		.1 Uploading Audio Files	
		.2 Play Message on DTMF Event	
		.3 Play Message On Call Event	
		.4 Play Message on Relay Event	
		.5 Routing of Audio Message	
7	SIP (Configuration	54
	7.1	Logging into the Station	54
	7.2	Main Settings	
	7.3	Account/Call Settings	
	7.4	Audio Settings	
	7.5	Direct Access Key & Ringlist Settings	
	7.6 7.7	Relay/Output Settings	
	7.7 7.8	Audio Messages	
	7.9	Advanced Configuration Mode	
		I/O Settings	
8		nmon Advanced Network Settings	
0		_	
	8.1 8.2	SNMP Settings	
	8.3	Firewall Settings	
_		·	
9		ion Software Upgrade	
	9.1	Prerequisites	
	9.2	Upgrade via Station Web Interface	70
10	Stati	ion Indication LEDs	72
	10.1	LEDs on Front Plate	72
		.1 Compact Stations	
		.2 ECPIR-3P, Industrial & Ex Stations	
		Status LEDs on PCB	
	10.3	Ethernet Activity & Speed LEDs	72
11	Rest	toring Factory Defaults	73
	11.1	Reset to Factory Default Settings with Activated DHCP	73
		Reset to Factory Default Settings with Static IP	
Δ.	Com	npact Board Connectors	74
Λ.		PCB - Front	
	A.1 A.2	Input Connectors	
	A.2 A.3	Output Connectors + 1 Relay	
	A.4	Output Connectors + MRBD Relay Board	
		PCB - Rear	
	A.6	Front Board - Front	
	A.7	Front Board - Rear	77
B:	Exte	ended Board Connectors	78
	B.1	PCB - Front	
		Input Connectors	70 78

1 Turbine IP Intercoms

1.1 Turbine Compact Intercoms



TCIS-1
Thermoplastic Frontplate with Single Call
Button plus Push-To-Talk & Cancel



TCIS-2/TCIV-2/TCIA-2 Stainless Steel Frontplate with Single Call Button



TCIS-3/TCIV-3 Thermoplastic Frontplate with Single Call Button



TCIS-4 Thermoplastic Frontplate with Single Call Button and PMOLED Display



TCIS-5/TCIV-5 Thermoplastic Frontplate with Two Call Buttons and PMOLED Display



TCIS-6/TCIV-6
Thermoplastic Frontplate with Call & Scrolling
Buttons and PMOLED Display



TMIS-1 Turbine Mini Thermoplastic Frontplate with Single Call Button



TMIS-2 Turbine Mini Stainless Steel Frontplate with Single Call Button



Figure 1 Turbine TCIS-1 Station Keys & Functions



Figure 2 Turbine TCIS-6 Station Keys & Functions

1.1.1 TKIS-2 Turbine Kit VolP Intercom Module



1.2 Turbine Extended Intercoms

1.2.1 Industrial & Ex



TFIE-1 Industrial Intercom with Full Keypad



TFIE-2 Industrial Intercom with 6 Programmable Keys



TFIE-6 Industrial Intercom with Scrolling Unit & PMOLED Display



TFIX-1 Ex Intercom with Full Keypad



TFIX-2 Ex Intercom with 6 Programmable Keys



TFIX-3 Ex Intercom with Single Call Button plus Push-To-Talk & Cancel



TFIX-4 Ex Intercom with Full Keypad (requires External Speaker)



Figure 3 Turbine TFIE-1/TFIX-1/TFIX-4 Station Keys & Functions

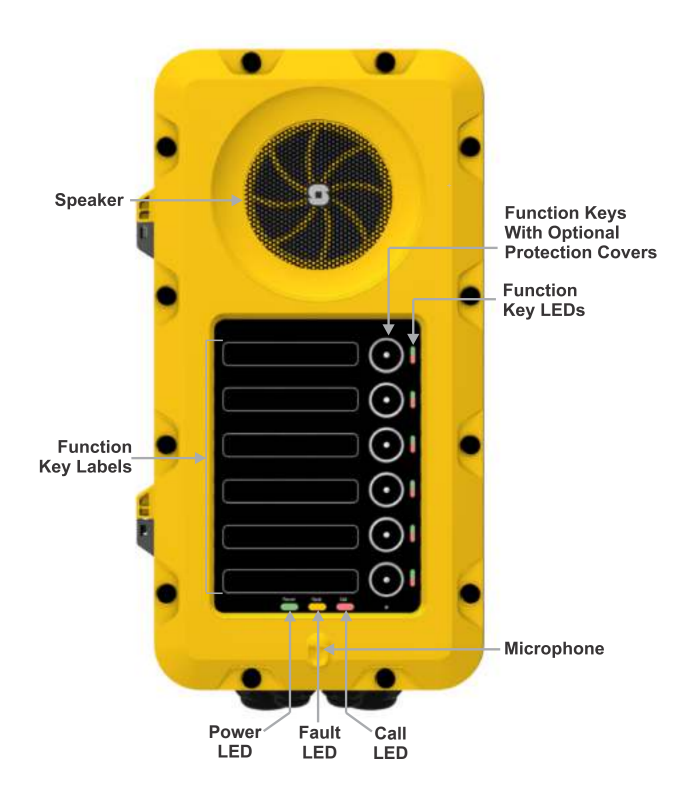


Figure 4 Turbine TFIE-2/TFIX-2 Station Keys & Functions



Figure 5 Turbine TFIE-6 Station Keys & Functions

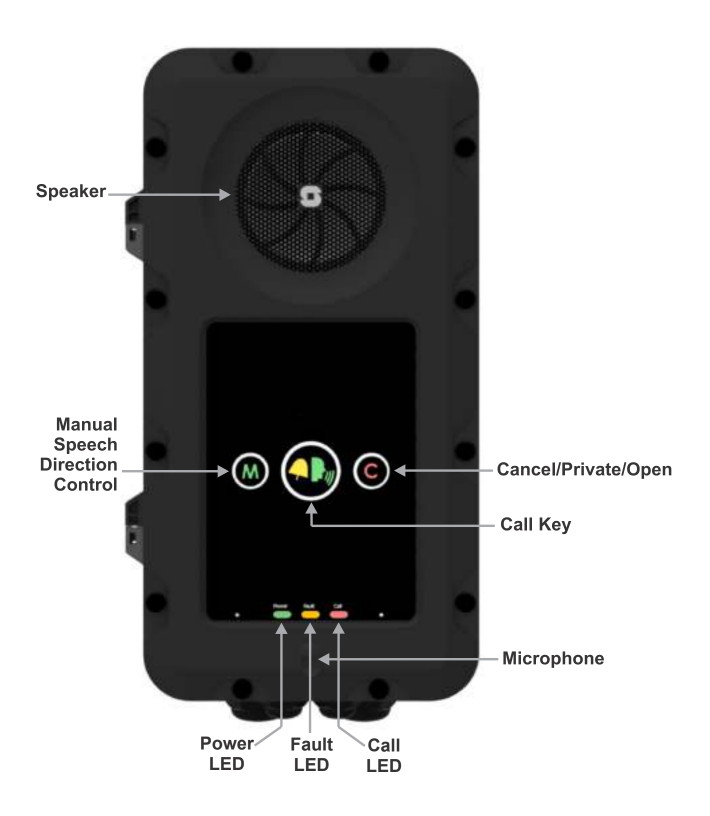


Figure 6 TFIX-3 Station Keys & Functions

1.2.2 ECPIR-3P Indoor Intercom

The ECPIR-3P is an Indoor Intercom with 3 programmable keys



Figure 7 ECPIR-3P Intercom Keys & Functions

1.2.3 TKIE-2 Turbine Extended Kit

The TKIE-2 is the extended version of the Turbine Kit range.



Figure 8 TKIE-2 Connectors & Functions

2 Intercom Connections

2.1 Connectors on Turbine Compact Intercoms

The Turbine Compact Board is used by the following stations: TCIS-1, TCIS-2, TCIS-3, TCIS-4, TCIS-5, TCIS-6, TKIS-2, TMIS-1.

i) Note that the TCIA-2 has a different set of connectors

See Appendix A: Compact Board Connectors for further information.



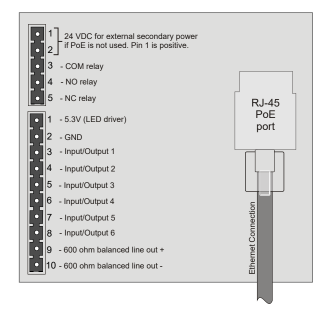


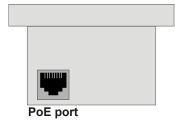
Figure 9 Connectors on Turbine Compact Station

The following table is an overview of the main connectors involved when installing the Turbine IP Stations.

Ethernet / Power	10/100 Mbps Ethernet RJ-45 port for LAN (uplink) connection. Supports PoE (802.3af). Draws power from either spare line or signal line.
Secondary Power	24 VDC (16 – 48 V) secondary power is provided from an external adapter.
Relays	There is one Double Throw relay contact with 60W switching power. COM, NO, NC contacts are provided. Max: 250VAC/220VDC, 2A, 60W.
Input/Output	6 general purpose I/Os are available. Each I/O can be configured as either button input or LED driver.
Audio Line Out	A balanced 600 ohm audio line out with induction loop signal

2.1.1 Power Supply

The Turbine Compact Station supports Power over Ethernet (PoE, IEEE 802.3 a-f) where power can be drawn from either the spare line or signal line. If PoE is not available, the Turbine Compact Station can be connected to a 24 VDC local power supply.



2.1.2 Network Connection

There is one RJ-45 port located on the Turbine Compact station that is used for PoE/LAN Ethernet connection.

2.1.3 Input/Output Connections

There are 6 I/O connection options for the Turbine Compact Station.

These connections can be used to interface with external I/O devices. The connections are typically used as digital input (eg. form a closing contact), digital output (5V), or LED driving (20mA max) for connecting sensors, indicators or integration to other systems. See *Appendix A* for further information.

2.2 Connectors on Turbine Extended

The Turbine Extended board is used in the following stations: TFIE-1, TFIE-2, ECPIR-3P, TKIE-1, TFIX-1, TFIX-2, TFIX-3, TFIX-4.

See Appendix B: Extended Board Connectors for further information.

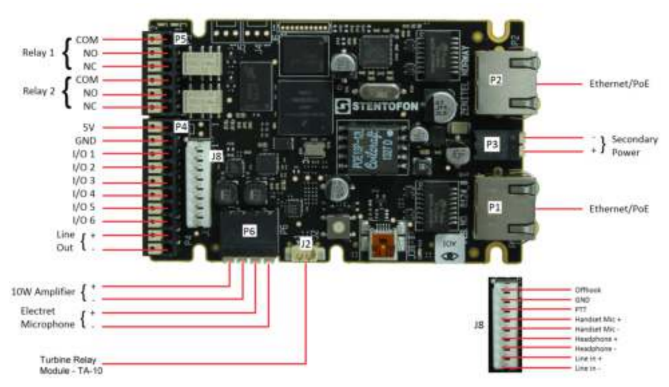


Figure 10 Connectors on Turbine Industrial Station

① All connections are made on the main board inside the enclosure of the Turbine Industrial station.

2.2.1 Power Supply



The Turbine Industrial Station supports Power over Ethernet (PoE, IEEE 802.3 a-f) where power can be drawn from either the spare line or signal line.

If PoE in not available, the Turbine Industrial Station can be powered from a 24-48 VDC local power supply.

- ① If used together with PoE the station can be powered by 24 VDC as a local power backup.
- ① If connected to two PoE-capable switches, only one of the ports will negotiate PoE; hence this is not a good solution for power redundancy (switch failure might lead to a reboot). Instead a "dumb" PoE injector (spare-pair power) should be used for the two Ethernet ports or a local 24 VDC local power backup.

2.2.2 Network Connection

There are two RJ-45 ports located on the Turbine Industrial station, either of which can be used for a single PoE/LAN Ethernet connection.

2.2.3 Input/Output Connections

There are 6 I/O connection options for the Turbine Industrial Station.

These connections are used as digital input (eg. form a closing contact), digital output (5V), or LED driving (20mA max) for connecting sensors, indicators or integration to other systems. See *Appendix B: Extended Board Connectors* for further information.

2.3 Connectors on Turbine Ex

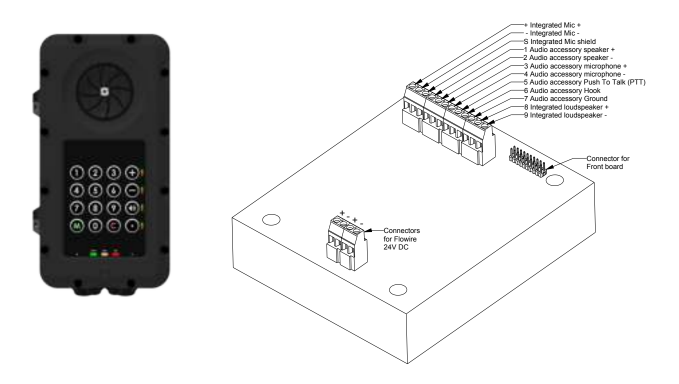


Figure 11 Connectors on Turbine Ex Station

① All connections are made on the main board inside the enclosure of the Turbine Ex station.

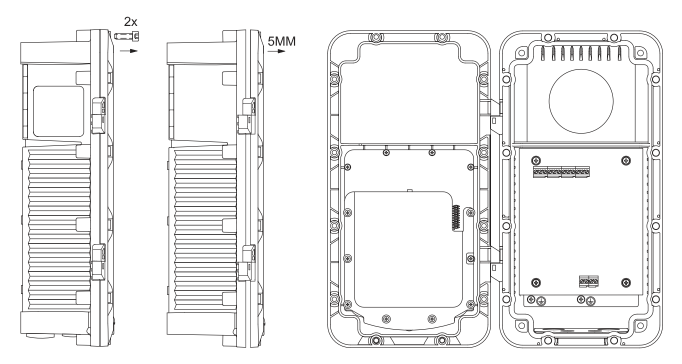
Procedures for connecting power supply, LAN network and Inputs/Outputs are described in the manual A100K11499 Ex Turbine Intercoms & Exigo Access Panels Installation & Maintenance Procedures.

3 Accessories for Turbine Extended

3.1 Connecting Turbine Extended Accessories

Accesories such as the handset, plugbox for the headset, and handheld microphones are connected to the connection terminal block J8 on the main board inside the station enclosure. Follow the instructions for opening the enclosure in the section below.

3.1.1 Opening the TFIE/TFIX Enclosure



1 Open the enclosure by loosening the 2 screws that secure the front frame to the on-wall box

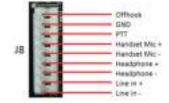
2 Open the enclosure by pulling the front frame out 5 mm, keeping it parallel to the on-wall box. This is necessary to get clearing for the hinges.

3 Then pull the right side of the front frame to fully open the enclosure. Make sure to not open the enclosure so far that cables between the front and back parts are pulled tight.

3.1.2 Connection Terminal Block in Industrial Intercoms

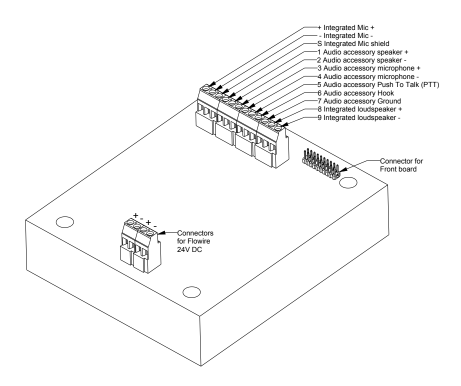
Accessories are connected to the 9-pin connection terminal block J8 on the main board in the Turbine Industrial enclosure.





3.1.3 Connection Terminal Block in Ex Intercoms

Accessories are connected to the 12-screw connection terminal block in the Turbine Ex enclosure.



3.2 TA-23/TAX-3 Handset for Turbine Extended

The handset comes with a Push-To-Talk (PTT) button and 3.5-meter long cable.

- TA-23: used with Turbine Industrial intercoms
- TAX-3: used with Turbine Ex intercoms

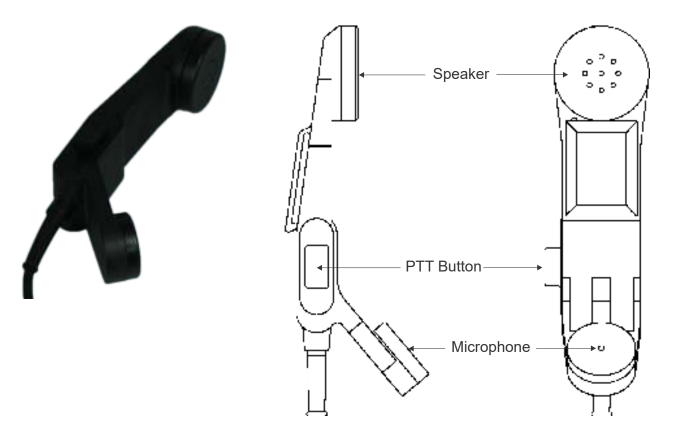
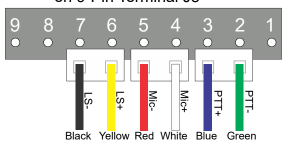


Figure 12 TA-23/TAX-3 Handset

3.2.1 Connecting TA-23 Handset to TFIE-x Industrial Intercoms

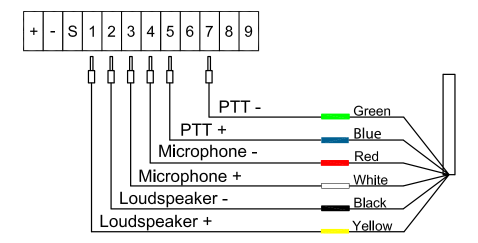
Plug the IDC connectors on the Handset cable into the J8 terminal block according to the pin configuration below.

TA-23 Handset Connection on 9-Pin Terminal J8



3.2.2 Connecting TAX-3 Handset to TFIX-x Ex Intercoms

Connect the wire ferrules on the Handset cable to the terminal block according to the pin configuration below.



3.3 AK5850HS Headset for Turbine Extended with TA-22b/TAX-2b Plugbox

The Headset comes with a boom microphone, curled cord and plug.

The Plugbox comes with a PTT button and 10-meter long cable.

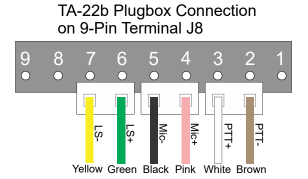
- TA-22b: used with Turbine Industrial Intercoms
- TAX-2b: used with Turbine Ex Intercoms



Figure 13 AK5850HS Headset with TA-22b/TAX-2b Plugbox

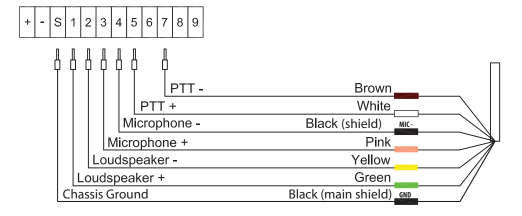
3.3.1 Connecting TA-22b Plugbox to TFIE-x Industrial Intercoms

Plug the IDC connectors on the Plugbox cable into the J8 terminal block according to the pin configuration below.



3.3.2 Connecting TAX-2b Plugbox to TFIX-x Ex Intercoms

Connect the wire ferrules on the Plugbox cable to the terminal block according to the pin configuration below. Note that the black (shield) wire is labeled **MIC-** and the black (main shield) wire is labeled **GND**.



3.4 EMMAI-2H/EMMAX-1H Handheld Compact Microphone for Turbine Extended

The Compact Microphone comes with a Push-To-Talk (PTT) button and 3-meter long cable.

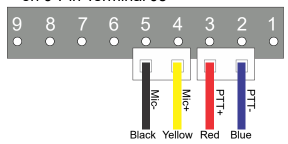
- EMMAI-2H: used with Turbine Industrial intercoms
- EMMAX-1H: used with Turbine Ex intercoms



3.4.1 Connecting EMMAI-2H Microphone to TFIE-x Industrial Intercoms

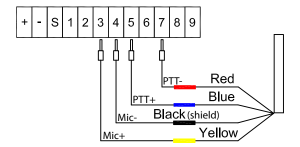
Plug the IDC connectors on the Compact Microphone cable into the J8 terminal block according to the pin configuration below.

EMMAI-2H Microphone Connection on 9-Pin Terminal J8



3.4.2 Connecting EMMAX-1H Microphone to TFIX-x Ex Intercoms

Connect the wire ferrules on the Compact Microphone cable to the terminal block according to the pin configuration below.



3.5 EBMDR-8 Expansion Module for ECPIR-3P

The EBMDR-8 Expansion Module is a slave unit to the ECPIR-3P. The EBMDR-8 hence receives power from and communicates through its master, the ECPIR-3P.

① Up to four EBMDR-8 modules may be daisy-chained to one ECPIR-3P

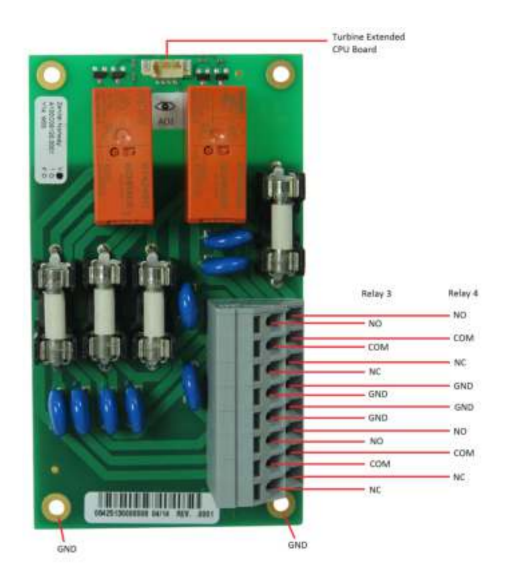


3.5.1 Connecting EBMDR-8 Expansion Module to ECPIR-3P Intercom

- 1. Using the small connection cable supplied, connect the EBMDR-8 expansion module to the ECPIR-3P or preceding module as shown in the figure.
 - If more than one EBMDR-8 is connected to the same ECPIR-3P, these are daisy-chained together.
- 2. Connect the white connector on the cable to the corresponding white connector on the ECPIR-3P or preceding EBMDR-8.
- 3. Connect the black connector on the cable to the corresponding black connector on the EBMDR-8.



3.6 Turbine Relay Module - TA-10



4 Starting Up the Station

The Turbine Station features an embedded web interface, which allows users to log in via a standard web browser.

To start up the station, your PC and the IP station have to be connected together via a PoE switch using network cables:

- 1. Connect the PC to the PoE switch
- 2. Connect the PoE port on the IP station to the PoE switch

When the Turbine Station is connected to the network, the **IP address** of the station is automatically obtained in one of two ways:

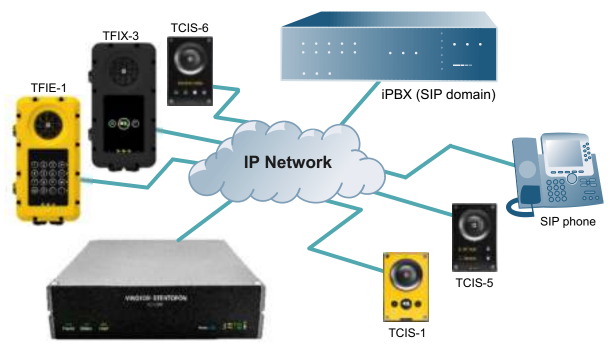
- 1. An IP address is obtained from a **DHCP server** if there is one.
- 2. If there is no DHCP server, an IP address in the range 169.254.x.x will be assigned.

To make the station speak its IP address:

- Press the call key, number keys or DAKs on the station
 - when the station is not yet registered

At commissioning, the IP station needs to be configured to enable it to be used as:

- Station subscribed to an ICX-500 Intelligent Communication Gateway or AlphaCom XE server
- SIP station
- IC-EDGE station

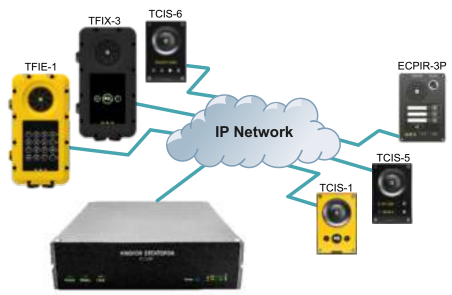


ICX-500 Intelligent Communication Gateway

5 ICX-AlphaCom Configuration

The Turbine stations are connected to the ICX-AlphaCom platform comprising the ICX-500 Intelligent Communication Gateway or AlphaCom XE server/exchange lying at the heart of our security and communication system. The communication between the ICX-AlphaCom platform and the Turbine Stations utilize the CCoIP® protocols. The ICX-AlphaCom platform includes all main service configurations for the IP stations and only a minimum configuration is needed to be carried out on the actual station.

For more information on ICX-AlphaCom configuration see wiki.zenitel.com/wiki/Turbine_configuration - AlphaCom mode



ICX-500 Intelligent Communication Gateway

Figure 14 ICX-AlphaCom Intercom System

The following sections describe configuration procedures using the web interface of the station.

5.1 Logging into the Station

Ensure that the IP address of your PC is in the same range as that of the station IP address. Access the station by logging into the web interface using a standard web browser on your PC:

- 1. Open a web browser
- 2. In the browser's address bar, type the station IP address and press the ENTER key
 - The station login page will be displayed.

To log into the station:



- 1. Click Login
- 2. Enter the default User name: admin
- 3. Enter the default Password: alphaadmin

The **Station Information** page will now be displayed, showing the IP station configuration and status.

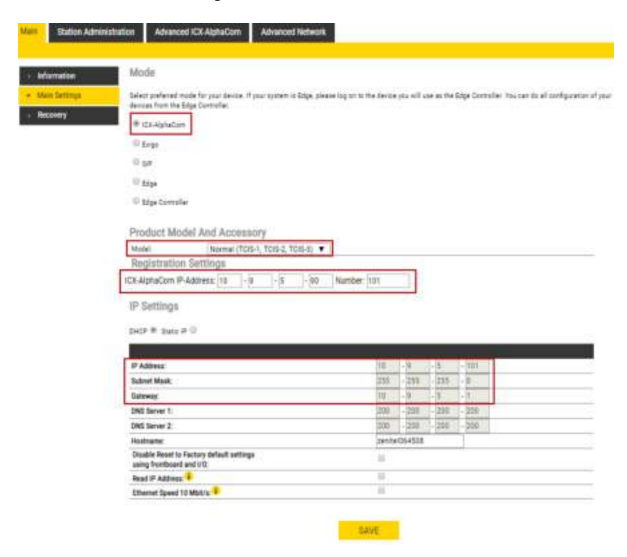


Note that the user interface and parameters displayed in the following sections are dependent on the Turbine station type (Compact, Industrial or Ex) selected.

5.2 Main Settings

To access the page for configuring station mode and IP parameters:

• Select Main > Main Settings



Mode

Select the ICX-AlphaCom radio-button

Product Model and Accessory

The options presented will depend on the Turbine model (Compact, Industrial, Ex).

• Select one of the options from the **Model** drop-down box:

Model: (for Compact)

- Kit (TKIS-2)
- Normal (TCIS-1, TCIS-2, TCIS-3)
- OLED Labels (TCIS-4, TCIS-5)
- Scrolling Station (TCIS-6)
- Mini (TMIS-1, TMIS-2)

Model: (for Extended)

- TKIE-1 (Kit)
- TFIE-1
- TFIE-2
- TFIE-6
- ECPIR-3P

Model: (for Ex)

- TFIX-1
- TFIX-2
- TFIX-3
- TFIX-4

Accessory: (for Extended & Ex)

- Handset
- Handset w/ Offhook
- Handset w/ Offhook (Normally Closed)
- Handheld Microphone
- Headset
- Headset w/ Autodetect

Registration Settings

ICX-AlphaCom IP-Address:

 Enter the IP address of the ICX-500 or AlphaCom serve in which the IP station is to be a subscriber in the field.

Number:

- Enter the directory number of the station in the field.
- If a directory number is not entered, the station will register with its MAC address. The MAC address is found on the **Station Information** page and needs to be entered into AlphaPro.

IP Settings

- DHCP Select this option if the IP station shall receive IP Settings from a DHCP server.
- Static IP Select this option if the IP station shall use a static IP address. Enter values for:
 - IP-address
 - Subnet-mask
 - Gateway
 - DNS Server 1 (option for network administration)
 - DNS Server 2 (option for network administration)
- **Hostname** (option for network administration)

Disable Reset to Factory default settings using frontboard and I/O

Check the box to disable factory reset using frontboard and I/O

Read IP Address

 Read IP Address enables an unregistered station to speak the IP address when the call button is pressed. Read IP Address box is checked, i.e. enabled, by default.

Ethernet Speed 10 Mbits/s

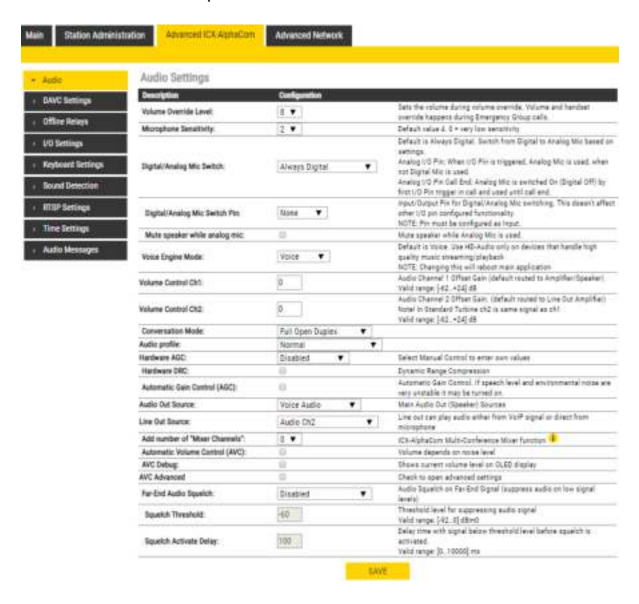
• Check the box if the switch is configured to 10 Mbit/s. Default Ethernet speed is 100 Mbit/s.

Enable RSTP (for Industrial & Ex)

- Check the Enable RSTP box to enable RSTP
- RSTP is only required when using redundant networking
- Click SAVE followed by APPLY

5.3 Audio Settings

Select Advanced ICX-AlphaCom > Audio



Select or set values for the parameters

Volume Override Level

- Select the Volume Override Level in the range 0 to 8 from the drop-down box. The default setting is 7.

Microphone Sensitivity

- Select the sensitivity level in the range 0 to 7 from the drop-down box. The default setting is 4.
 - ① If used as a local PA panel, a setting in the 1 to 3 range will reduce the chance of acoustic feedback (howling).

Digital/Analog Mic Switch

- Switches from Digital to Analog Mic based on settings.
- Options: Always Digital (Default), Always Analog, Analog I/O Pin, Analog I/O Pin Call End
- Mute speaker while analog mic

Voice Engine Mode

- Voice: Regular audio quality (default).
- HD-Audio: Play audio in PCM L16/48kHz format. Use HD-Audio only on devices that handle high quality music streaming/playback, typically IP loudspeakers and Turbine kits used as PA interface.

Volume Control Ch1/Ch2

- Offset Gain (default routed to Amplifier/Speaker)
- Valid range: -62 to +24 dB



This feature must be used with caution as incorrect settings may severely degrade the performance of the echo-cancelling algorithm.

Conversation Mode

For this parameter, there are five options:

- Full Open Duplex: Normal mode with echo cancellation
- **Robust Duplex**: Option used when open duplex fails due to excessive speaker loudness, microphone overload or very high nonlinear distortions.
- Half Duplex Switching: Switches speech direction depending on who speaks the loudest
- **Push-To-Talk**: Half-duplex communication. Initially the microphone is shut off. Push the M-button to open the microphone, and release to listen. (Only applicable to stations with M-key)
- Open: Full Open Duplex without echo cancellation

Audio Profile

- **Normal:** Standard Acoustic Echo Cancelling (AEC) Profile with a few extra filters added to try to minimize the effects on the voice-signal when operating in a standard environment.
- **Noisy Environment:** Environment with high noise levels but maximum speaker level is not required.
- **Very Noisy Environment:** Extreme environment with very high noise level and maximum speaker level is required.

Hardware DRC

Enables Dynamic Range Compression

Hardware AGC

Enables Automatic Gain Control. Options are Disabled, Quit Area, Noisy Area, Manual Control.

- When selecting Manual Control, there will be more advanced AGC parameters available.

Automatic Gain Control (AGC)

If speech level and environmental noise is very unstable, it may be turned on.

- **AGC Speed**: 0..3 selects different attack/release times. Lesser values mean faster attack and slower release time.
- AGC Volume: 0..7 corresponds to -20..0 dBm

Audio Out Source

Main audio out (speaker) sources:

- Voice Audio: Plays audio from VoIP signal
- **LineIn Idle**: Plays audio from the Line IN input when the station is in idle. During a call, plays audio from the VoIP signal.
- LineIn Idle + GPI0-6: If input 6 is activated while the station is in idle, plays audio from the Line IN input. Otherwise, plays audio from the VoIP signal.

Audio Input Source (Turbine Extended only)

- **Normal Microphone** (default): Select this option when using an electetret microphone as audio source. On the TKIE kit, the microphone is connected to connector P6, pins 3 & 4.
- **Line In**: Select this option when using an external audio source with line level. On the TKIE kit, the line Input is on connector J8, pins 8 & 9.

Line Out Source

Line Out can play audio either from VoIP signal or directly from microphone.

- Audio Ch2: Plays audio from VoIP signal.
- **Microphone before AEC**: The analog and digital (only 4.7 software) microphone signal is sent to Line Out. The loudspeaker signal is picked up by the microphone through the air, and also sent to the Line Out. There is no signal processing done.
- Microphone after AEC:

If the station is in Open Mode: The microphone signal is sent to Line Out. The speaker signal is picked up by the microphone through the air, and also sent to the Line Out. Echo Canceling won't work, but Noise Reduction works. Audio from mic should be heard all the time on Line Out, while audio from other party should be heard only when PTT is pressed by said party. If the station is in Full Duplex Mode: The microphone signal is sent to Line Out.

Add number of "Mixer Channels"

ICX-AlphaCom Multi-Conference Mixer function.

Automatic Volume Control (AVC)

Automatically adjusts the volume according to background noise level.

AVC Debug

Shows current volume level on OLED display.

AVC Advanced

- AVC Lower Threshold: Threshold level for AVC starts working. Valid range: [-92..0] dBm0
- AVC Upper Threshold: Threshold level for AVC stops working. Valid range: [-92..0] dBm0
- **AVC Attack Rate**: How fast gain is raised when ambient noise level is increasing. Valid range: [0..100] 1/10th db/sec ([0.1..10] dB/sec)
- **AVC Decay Rate**: How fast gain is reduced when ambient noise level is falling. Valid range: [0..100] 1/10th db/sec ([0.1..10] dB/sec)
- **AVC Hysteresis**: Required mic signal change level before new gain is adjusted. This is applied when there is a change in gain directions. Valid range: [1..10] db
- AVC Lockout Time: Time for successive frames after AVC lock, due to far-end active or
 optional high near-end signal, before commencing AVC adjustments. A negative sign locks
 AVC if signal is above upper threshold. Valid range: [1..10] db

Far-End Audio Squelch

Enables Audio Squelch on Far-End Signal (suppresses audio on low signal levels).

Squelch Threshold

Signal level below this theshold will be suppressed to silence. Range is 0dB to -92dB. Default is -60dB.

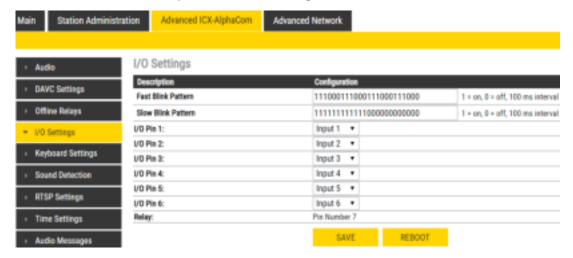
Squelch Activate Delay

Delays time with signal below threshold level before squelch is activated. Squelch is turned off again on first audio frame with level above threshold. This will implement a simple hysteresis hindering too rapid on/off with a signal changing around threshold.

5.4 I/O Settings

The I/Os can either be configured as an Input or as an Output. By default all I/Os are set as Inputs.

Select Advanced ICX-AlphaCom > I/O Settings



Fast Blink Pattern

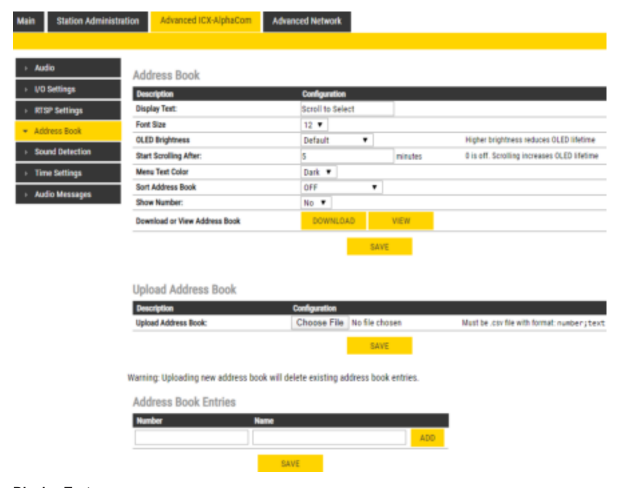
• Set the fast blink pattern for the LEDs

Slow Blink Pattern

- Set the slow blink pattern for the LEDs
- Select either Input or Output options from the drop-down box for I/O Pins 1 to 6

5.5 Address Book

- ① Note that only the Turbine Compact station configured as a Scrolling Station (TCIS-6, TCIV-6, TFIE-6) under Main Settings will have this menu option.
 - Select Advanced ICX-AlphaCom > Address Book



Display Text

• The idle text shown in the display may be changed. The default text is: Scroll to Select

Font Size

• The font size can be either 12 or 16

OLED Brightness

• Select Brightness levels: Extra Dim, Dim, Default, Bright, Extra Bright, Max Brightness

Start Scrolling After

Set the time in minutes, after which horizontal scrolling of the display text should start.

Menu Text Color

• The text color can be either Dark or Light

Sort Address Book

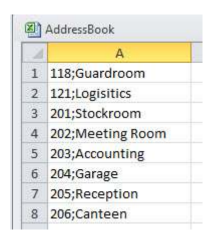
• Sort according to: Name Ascending/Descending, DrNo Ascending/Descending

Show Number

Set: No or Yes

Download or View Address Book

• DOWNLOAD or VIEW the address book



Upload Address Book

A CSV file consisting of directory numbers and display text with the semicolon character (;) as delimiter may be uploaded.

• Click Choose File to upload a CSV file

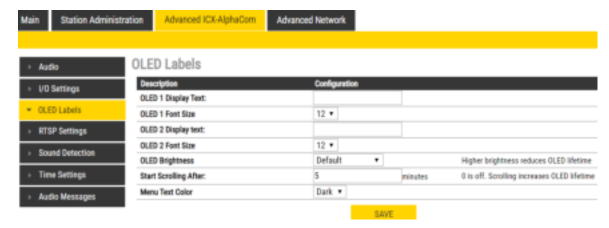
Address Book Entries

Fill in the Number and Name for each entry and click ADD

Up to 50 entries may be added.

5.6 OLED Labels

- ① Note that only Turbine Compact stations configured with OLED Labels (TCIS-4, TCIS-5) under Main Settings will have this menu option.
 - Select Advanced ICX-AlphaCom > OLED Labels



OLED Display Text

Enter display text in the relevant fields for OLED 1 and OLED 2.

OLED Font Size

• The font size can be either 12 or 16

OLED Brightness

Select Brightness levels: Extra Dim, Dim, Default, Bright, Extra Bright, Max Brightness

Start Scrolling After

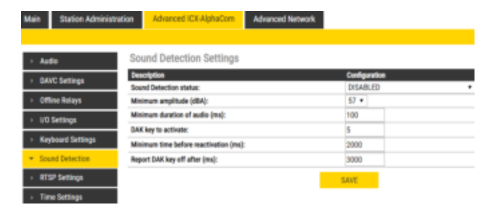
Set the time in minutes, after which horizontal scrolling of the display text should start.

Menu Text Color

• The text color can be either Dark or Light

5.7 Sound Detection

• Select Advanced ICX-AlphaCom > Sound Detection from the menu

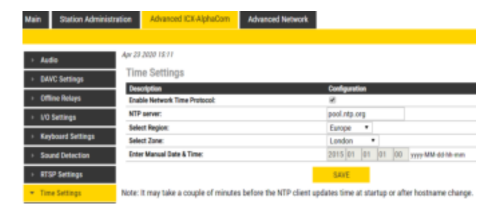


Sound Detection Settings

Here you can set the minimum amplitude and duration of the audio, the DAK to activate, etc.

5.8 Time Settings

• Select Advanced ICX-AlphaCom > Time Settings from the menu



Time Settings

You can enable Network Time Protocol, and select the region and time zone. You can also enter the date and time manually.

6 IC-EDGE Configuration

IC-EDGE is an IP-based intercom system for up to 32 intercom stations, expandable to 64 stations. The IC-EDGE system is easy to install and configure via a standard web browser.

For more information on IC-EDGE configuration, see <u>wiki.zenitel.com/wiki/Category:IC-EDGE_Configuration</u>.

One of the stations must be set as the **Edge Controller**. The Edge Controller acts as a server for the other intercom stations in the system. Any Turbine device can serve as an Edge Controller.

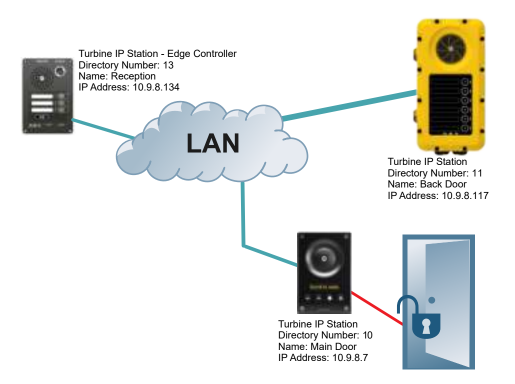


Figure 15 IC-EDGE System

6.1 Logging into the Station

Ensure that the IP address of your PC is in the same range as that of the station IP address. Access the station by logging into the web interface using a standard web browser on your PC:

- 1. Open a web browser
- 2. In the browser's address bar, type the station IP address and press the ENTER key
 - The station login page will be displayed.

To log into the station:



- 1. Click Login
- 2. Enter the default User name: admin
- 3. Enter the default Password: alphaadmin

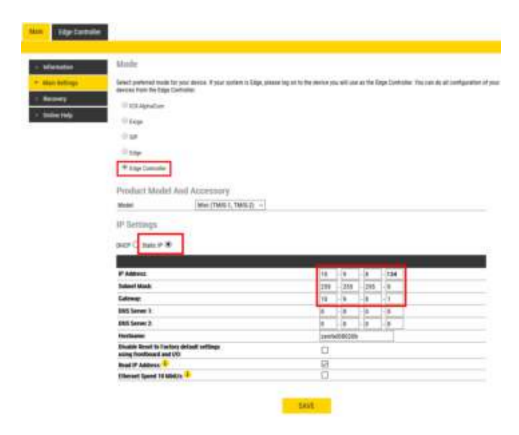
The **Station Information** page will now be displayed, showing the IP station configuration and status.



Note that the user interface and parameters displayed in the following sections are dependent on the Turbine station type (Compact, Industrial or Ex) selected.

6.2 Main Settings

 Select Main > Main Settings to access the page for configuring station mode and IP parameters.



Mode

- Select the Edge Controller radio-button
- Edge Controller must be selected to be able to carry out the configurations described in the following sections.

Product Model and Accessory

The options presented will depend on the Turbine model (Compact, Industrial or Ex).

• Select one of the options from the Model drop-down box:

Model: (for Compact)

- Kit (TKIS-2)
- Normal (TCIS-1, TCIS-2, TCIS-3)
- OLED Labels (TCIS-4, TCIS-5)
- Scrolling Station (TCIS-6)
- Mini (TMIS-1, TMIS-2)

Model: (for Extended)

- TKIE-1 (Kit)
- TFIE-1
- TFIE-2
- TFIE-6
- ECPIR-3P

Model: (for Ex)

- TFIX-1
- TFIX-2
- TFIX-3
- TFIX-4

Accessory: (for Extended & Ex)

- Handset
- Handset w/ Offhook

- Handset w/ Offhook (Normally Closed)
- Handheld Microphone
- Headset
- Headset w/ Autodetect

IP Settings

- DHCP DO NOT select this option for the Edge Controller.
- Static IP The Edge Controller should always use a Static IP Address. Enter values for:
 - IP-address
 - Subnet-mask
 - Gateway
 - DNS Server 1 (option for network administration)
 - DNS Server 2 (option for network administration)
 - **Hostname** (option for network administration)

Disable Reset to Factory default settings using frontboard and I/O

• Check the box to disable factory reset using frontboard and I/O.

Read IP Address

 Read IP Address enables an unregistered station to speak the IP address when the call button is pressed. Read IP Address box is checked, i.e. enabled, by default.

Enable RSTP (for Industrial & Ex)

- Check the Enable RSTP box to enable RSTP. RSTP is only required when using redundant networking.
- Click SAVE followed by APPLY

6.3 Connect other Intercom Stations

- Connect all other IP intercom stations to the network.
 - Note that all other IP intercom stations have to be on the same LAN (IP subnet) as the Edge Controller for them to be auto-discovered by the Edge Controller. Stations on a different subnet have to be manually added under **Manually Added Devices**

Wait for the stations to boot up (approximately 60 seconds) before proceeding to the next step.

6.4 Configure Edge Controller Directory

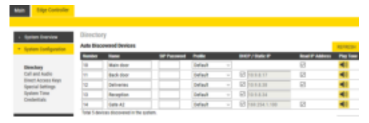
Log into the Edge Controller station with the new IP address that you have just set under **Station Main > Main Settings**. After login, you will find a new **Edge Controller** tab.

• Select Edge Controller > System Configuration > Directory

The Edge Controller station will auto-discover all the other stations on the LAN.

To identify the individual stations on the LAN:

- Click Play Tone
 - You should now hear a tone from the station you selected



You can now set **Numbers**, **Names**, **IP addresses**, **Profiles**, etc. for all the stations in the network. In our example, the Edge Controller is designated as *Reception* with directory number 13 while the two substations are the *Main Door* and *Back Door* with directory numbers 10 and 11 respectively.

- Click SAVE
 - The Edge Controller will now push the directory settings to all the IP intercom stations.

The devices should now have the status Registered.

SIP Password is an optional field you can set to increase the security level. The password is used by other intercom stations to register with the Edge Controller.

6.5 Verify System Setup

To verify that the devices are successfully registered to the Edge Controller:

Select Edge Controller > System Overview



All stations that have been configured should be displayed in the table. Stations that are up and running will have the status **Registered**.

6.6 Configure Call and Audio Settings

It is optional to configure the call and audio settings. Default settings will be used if they are not configured.

Select Edge Controller > System Configuration > Call and Audio



The **Call and Audio** menu include the following parameters:

Auto Answer

When not enabled, incoming calls will ring (Private mode) and has to be accepted by the user. When enabled, the call will connect straight through (Open mode). Auto Answer is typically enabled for substations and not for master stations.

Speaker Volume

This parameter sets the speaker volume for the station.

Volume Override Level

This sets the loudspeaker volume during volume override. Volume Override is used by Group Calls with Emergency priority.

ANC

Active Noise Cancellation: When enabled, most of the background noise will be filtered out of the microphone signal.

AGC

Automatic Gain Control: When enabled, the microphone signal will automatically be amplified when speaking with a low voice or if you are far away from the station.

AVC

Automatic Volume Control: When enabled, the loudspeaker volume is adjusted according to the ambient noise level. AVC will perform better if the **Speaker Volume** is set to a fairly low level, as this will give AVC a more dynamic range for adjustments. Note that AVC adjustment is disabled while the speaker is playing audio. Adjustments are made in silent periods (min. 100 ms silence required).

Accessory

If the station model supports accessories (headset, handset, etc.), you can choose the type of accessory here.

6.7 Modify IC-EDGE Device Profiles

The Station Profile defines a set of service features and parameters that are available for a group of devices.

The IC-EDGE system can have five device profiles:

- Profile 1 Default
- Profile 2 Substation
- Profile 3 Display station

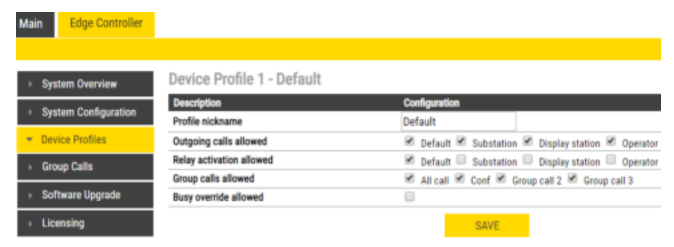
- Profile 4 Operator
- Profile 5 Gateway

The following service features and parameters are included in the device profile:

- Outgoing Call restriction
- Relay Activation (i.e. Door opening)
- Group Call initiation
- Busy Override

To modify device profiles:

• Select Edge Controller > Device Profiles



The following parameters can be set for the station profile:

Profile nickname

The name of the profile. Any text can be used.

Outgoing calls allowed

Stations with this profile can call stations with the checked profiles. **Forbidden** will be displayed on the station if this is denied.

Relay activation allowed

Stations with this profile can activate the relay (e.g. Door Opening) on stations with the checked profiles.

Group calls allowed

Stations with this profile are allowed to dispatch the checked group calls

Busy override allowed

When calling a busy station, stations with this profile can force a connection by pressing 5.

6.8 Group Call

The IC-EDGE system supports 4 Group Calls.

A Group Call is activated by dialing the appropriate code (e.g. 84). A ding-dong chime will be heard on all member stations. Press the M-key to speak, and C-key to disconnect. Alternatively, Group Call can be used in handsfree mode, i.e. no need for pressing the M-key. Stations without any M-key will use handsfree mode by default. Group Call can be answered from any station by dialing the **answer code 99**.

Group Call audio can be sent and received by all Vingtor-Stentofon IP stations and can be sent from most modern SIP IP phones. Group Call audio can be received by SIP IP phones that have support for IP Multicast paging.

Operation

A Group Call is activated by dialing the appropriate code (e.g. 84). A ding-dong chime is heard in all member stations.

- Press the M-key to speak.
- Press the C-key to disconnect.

Default Group Call Settings

The factory default settings for group calls are as follows:

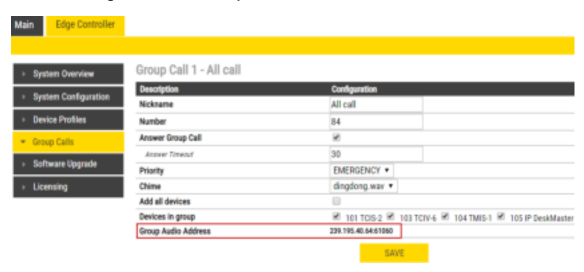
Nickname (Display Text)	Directory Number	Priority	Group Members	Chime	Answer
All Call	84	EMERGENCY	All Stations	Ding Dong	Yes
Group Call 1	85	HIGH	None	Ding Dong	Yes
Group Call 2	86	NORMAL	None	Ding Dong	Yes
Group Call 3	87	LOW	None	Ding Dong	Yes

When adding a new station to an existing IC-EDGE system, the station will automatically become a member of the All Call group.

Configuration of Group Calls

The Group Call properties are configured via the Edge Controller.

• Select Edge Controller > Group Calls



Change the parameters for each group as required:

Nickname

This is the display text shown in the initiating station when the group call is activated. Can be any text.

Number

The number to dial to activate the group call. If changed, a reboot of the Edge Controller is required for the changes to take effect.

Answer Group Call

Enable Group call answer by pressing "99" and setting the **Answer Timeout**. Default timeout value is 30 seconds to answer after the Group Call has been terminated. Timeout value of 0 means answering is only possible during the Group Call.

Priority

Priorities can be set for one Group Call at a time. A Group Call with higher priority will override a lower priority Group Call.

EMERGENCY: Volume and handset override. The Group Call audio is mixed with conversation audio **HIGH**: The Group Call audio is mixed with conversation audio

NORMAL: The Group Call audio is not played if there is an ongoing conversation **LOW**: The Group Call audio is not played if there is an ongoing conversation

Chime

Enables the playing of a ding-dong chime when a device receives a Group Call.

Devices in group

Select the devices that should receive Group Call audio. You can select all devices in one operation be checking the **Add all devices** box.

Group Audio Address

Multicast IP address and port used to send audio during Group Call. This information can be used to set up a IC-EDGE Group Call (multicast page) on 3rd-party SIP stations.

There is a SAVE button for each Group Call.

• Remember to click **SAVE** before you make changes to the next Group Call.

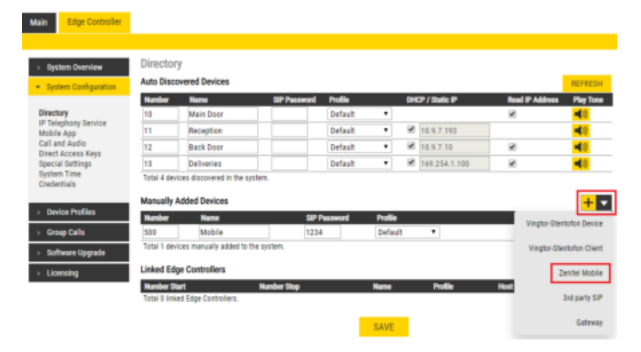
6.9 Mobile App Configuration

The Zenitel Mobile App is a mobile application for Android and IOS devices. The Mobile App enables the use of a mobile device as an intercom station in the IC-EDGE system.

6.9.1 Add the Mobile App to the Edge Controller

You need to manually add the Mobile App to the Edge Controller. When you add the Mobile App, it will automatically be assigned a number and name,

• Select Edge Controller > System Configuration > Directory



- Under Manually Added Devices select Zenitel Mobile from the dropdown list
- Modify Number and Name as required (a default Number and Name will be inserted which you can modify)
- SIP Password must be added (used as authentication during the registration process)
- Click SAVE to store the settings of the Mobile App in the Edge Controller.

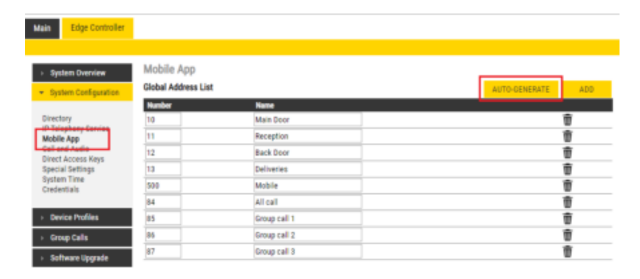
6.9.2 Global Address List

A global list of addresses can be created in the address book of the MobileApp.

Select Edge Controller > System Configuration > Mobile App

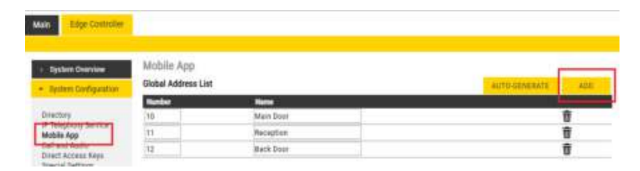
To autogenerate a global address list comprising all registered devices and all groups:

• Click AUTO-GENERATE



To manually add addresses:

Click ADD

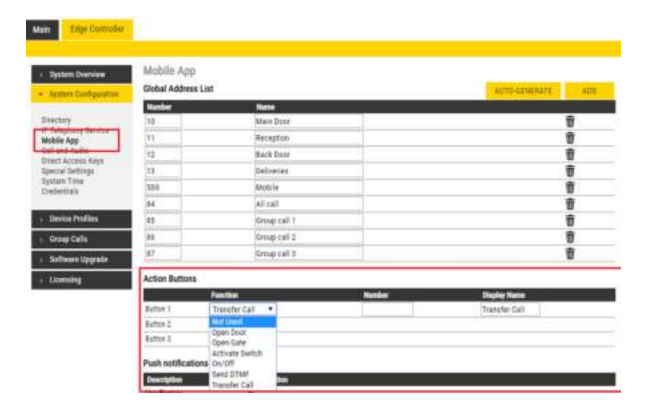


6.9.3 Action Buttons

There are three action buttons that enable the user to transfer calls, operate relays, or send DTMF during calls on the Mobile App.

To configure the action buttons:

• Select Edge Controller > System Configuration > Mobile App



Under Action Buttons:

- Select the Function for each action button from the dropdown list
- Enter the Number and Display Name for each button
- Click SAVE

There are 6 functions for the action buttons:

- Open Door activates the relay
- Open Gate activates the relay
- Activate Switch activates the relay
- On/Off activates the relay
- Send DTMF sends the DTMF that is selected
- Transfer Call transfers calls to a predefined number or to a manually selected number in the Mobile App

6.10 Configure 3rd-party SIP Devices

Up to 10 3rd-party SIP devices such as SIP phones, SIP Speakers, Soft Phones can be registered to an IC-EDGE System. Each SIP device requires that a SIP User account is defined on the Edge Controller.

6.10.1 Install License

Before adding a 3rd-party SIP account to the IC-EDGE system, you need to obtain a license key. For each SIP device used in the system, there must be a valid SIP license installed.

To install a license:

Select Edge Controller > Licensing

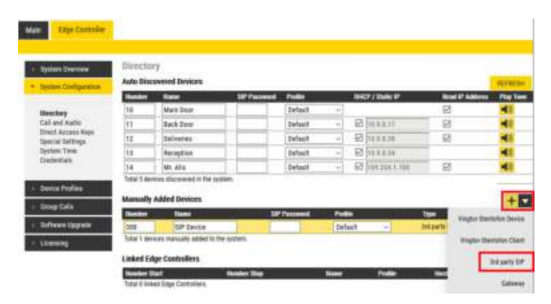


• Enter the license key in the New License field and click ACTIVATE LICENSE

The **Licensing** table should now show all the licenses that are available.

6.10.2 Create SIP Account

• Select Edge Controller > System Configuration > Directory



- Under Manually Added Devices select 3rd party SIP from the dropdown list
- Modify Number and Name as required (a default Number and Name will be inserted which you can modify)
- Optionally one can add a **SIP Password**. If a password is entered, one has to also manually set the same password in the SIP device it self.
- Click SAVE to store the settings of the new SIP device in the Edge Controller.

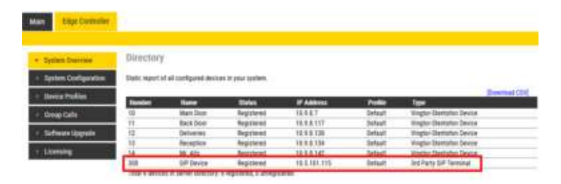
6.10.3 Configure SIP Phone

You now have to log into the 3rd-party SIP phone to configure the SIP account to register it with the Edge Controller station. The Directory Number and Password (SIP Account) created in the previous section is used to register the 3rd-party station with the Edge Controller.

6.10.4 Verify Operation

On the Edge Controller device:

• Select Edge Controller > System Overview



• Check that the SIP Device has gotten the Status = Registered

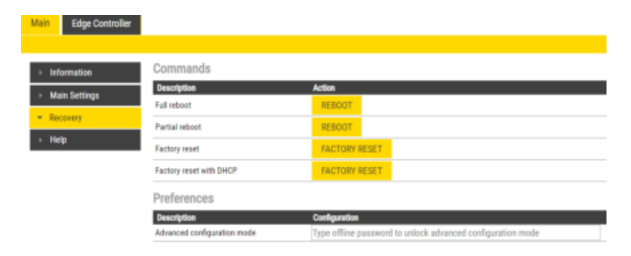
Verify that you can call to and from the SIP Device.

6.11 Advanced Configuration Mode

Settings for Direct Access Keys, Scripts, etc. described in the following sections are only available in Advanced Configuration Mode.

To enter Advanced Configuration Mode:

• Select Main > Recovery

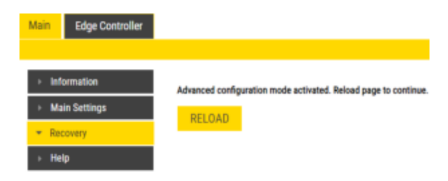


Under Preferences:

• Enter the offline password 1851 in the Advanced configuration mode field

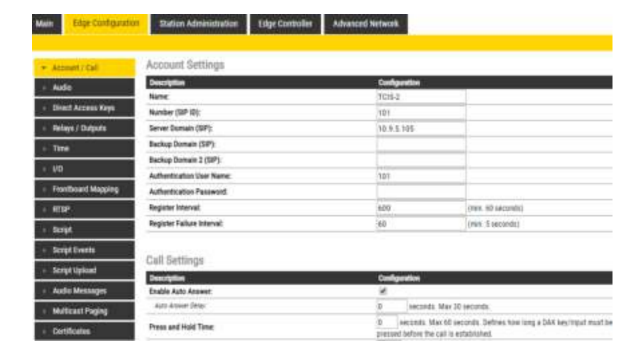


- Check the Configuration box
- Click SAVE



Click RELOAD

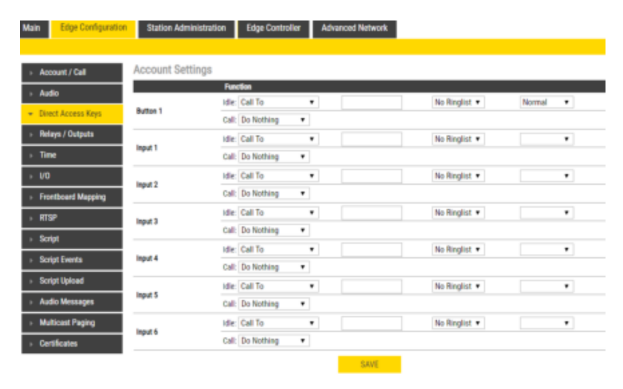
A new tab called **Edge Configuration** will now appear:



6.12 Direct Access Key & Ringlist Settings

There are two ways of configuring DAKs, Inputs and Ring List functions.

- 1. Via the Edge Controller whereby all stations in the system can be configured:
 - Select Edge Controller > System Configuration > Direct Access Keys
- 2. Via each individual station as describe below:
 - Select Edge Configuration > Direct Access Keys



① Note that the availability of these parameters and the number of keys depend on the Turbine station type selected under Main Settings.

DAKs and Inputs have two states:

Idle: There is no active call on the station.

Call: There is an incoming, outgoing or active call on the station.

<u>Idle</u>

In Idle state the following options are available (avaliable options will depend on the station type):

Call To: Enter the directory number to call when the DAK/Input is pressed. Extended call options (parallel ringing, call escalation, etc.) are available if the call is routed via the Ringlist.

Forward Call: Forward calls to the configured destination. Forwarding will be toggled On/Off every time the DAK key is pressed. Forwarding status is shown on DAK keys LEDs (ECPIR panel). Red LED indicates that Forwarding is turned on. The Forwarding function is not available on INCA stations, Substations and Kits.

Group Call: Enter the directory number of the Group Call to call when the DAK/Input is pressed. Two modes of operation are available:

- Open (No M-key): When the DAK key is activated, the microphone is open, and the user can talk handsfree
- PTT (M-key): When the DAK key is activated, the user must activate the microphone by pressing and holding the M-key (PTT key)

Conversation Mode: The station will toggle between Simplex mode (PTT - Press To Talk) and duplex mode (handsfree) every time the DAK is pressed. The selected mode is permanently stored. This function works in idle as well as during a call.

Volume Control: Change speaker volume by 1 point (+/- 4 dB). This function works in idle as well as during a call. There are two options:

- Down: decrease speaker volume by 1 point
- Up: increase speaker volume by 1 point

Call

During an active Call the following options are available (avaliable options depend on station type):

Do Nothing: No action executed if the DAK/Input is activated during a call (Default)

Answer/End Call: Answers an incoming call, and ends an active call. Action can be executed either On Key Press or On Key Release. Has an option to also Answer Group Call.

End Call: Ends an active call. Action can be executed either On Key Press or On Key Release

Answer Call: Answers an incoming call. Has an option to also Answer Group Call.

Transfer Call: The "Transfer Call" function can work in two modes:

- · Transfer immediately on key press when destination call number is configured
- Select transfer destination manually. When a destination call number is not configured, a key press will set the station in "Transfer Mode", waiting for the user to dial the transfer destination, or to transfer to a predefined destination by pressing a key with "Call" action.

The active call is immediately hung-up if the transfer has progressed. If transfer fails (e.g. destination not found), the transfer will be aborted.

Park Call: Places a call on hold into a specific parking location (a fictional number) such that the call can then be picked up by another number.

Hold Call: When a "Call" button is configured to do "Hold Call" during the call, the button has different functionalities depending on the current state:

Incoming Call: Accept call

Established call: Put call on hold (disable audio)

On hold: Resumes a call (enable audio)

Send DTMF: Sends configured DTMF for key press and key release.

Send Text: Sends configured text for key press and key release. Enter text in the text field.

Push To Talk: Configure key to behave like a PTT key during active call.

Standby: Standby will reduce the volume of local speaker by a selected dB value, for the duration of the call or until pressed again.

Defer: Enables you to save the details of a call as it has been logged or updated, and to put off any action until a later stage.

Depending on the type of station and configured accessories, DAK Settings may also show additional options:

- Module keys 1 n (e.g. ECPIR-3P expansion module buttons)
- PTT / M-key
- Offhook
- Onhook

6.12.1 Ringlist Settings

• Log on to the web interface of the station that will be making the call to configure the ringlist of the stations that should be called.

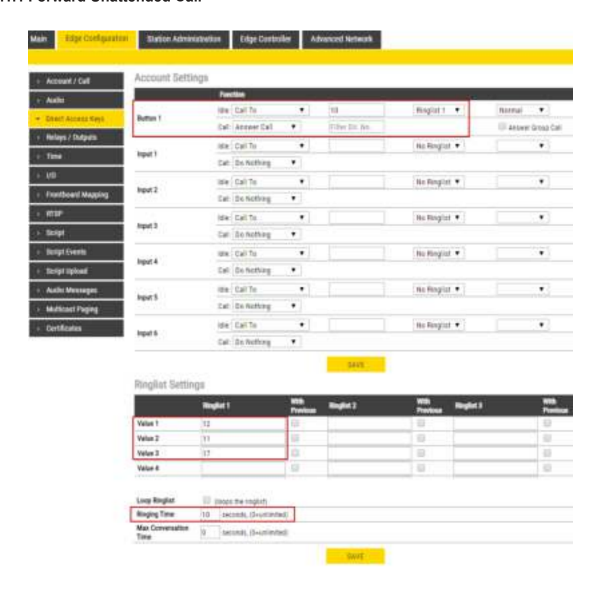
To configure a ringlist:

Select Edge Configuration > Direct Access Keys

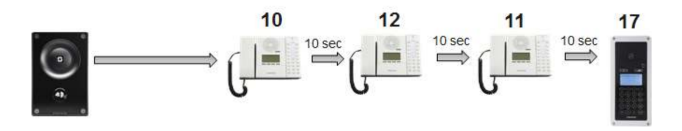
There are variants of ringlists that can be set such as ringing time intervals, loopback, and ringing together with previous stations.

① Note that some telephone gateways accept a call immediately on incoming calls – even before the call has been accepted by the user (telephone). This terminates the ringlist sequence and any subsequent numbers in the ringlist will never be called. This is solved by placing the gateway number at the end of the ringlist and disabling the "With Previous" option. Ringlists that include an auto-accepting gateway will never loop back.

6.12.1.1 Forward Unattended Call



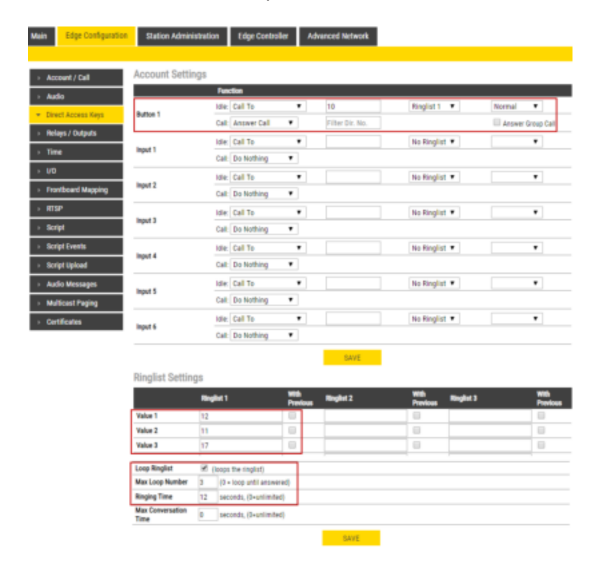
The above example ringlist setting may be illustrated as follows:



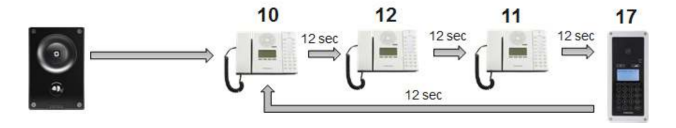
Via the Ringlist, an unattended call can be forwarded to another station after a preset time. The call forwarding can include several stations.

In the example, when the call button is pressed, the call goes to station number 10. If not answered within 10 seconds, the call will be forwarded to station number 12. If not answered, the call will be routed to 11, and finally to station number 17.

6.12.1.2 Forward Unattended Call with Loopback



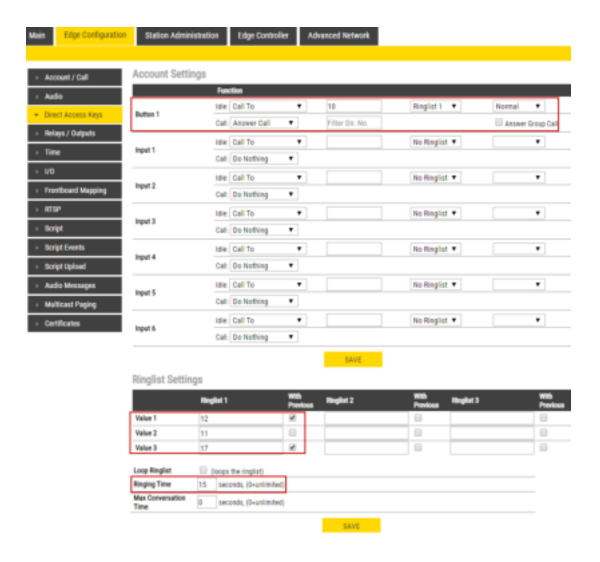
The above example ringlist settings may be illustrated as follows:



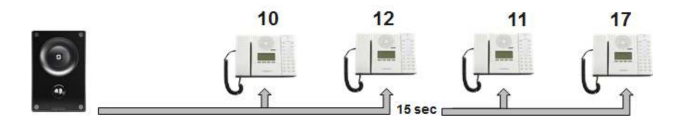
Via the Ringlist, an unattended call can be go through a call loop a preset number of times.

In the example, when the call button is pressed, the call goes to station number 10. If not answered within 12 seconds, the call will be forwarded to station number 12. If not answered, the call will be routed to 11, and finally to station number 17. Now the call is looped back to station number 10, repeating the same call pattern 3 times.

6.12.1.3 Parallel Ringing - Forward Call if Unattended



The above example ringlist setting may be illustrated as follows:



By checking the **With Previous** box in the Ringlist, one can call several stations in parallel. When one of the stations answers, it will stop ringing in the other(s).

In the example, when the call button is pressed, the call goes to station number 10 and 12 in parallel. If not answered within 15 seconds, the call will be forwarded to stations number 11 and 17.

6.13 Script Settings

Script (Virtual I/O) is a feature for activating scripts on station events.

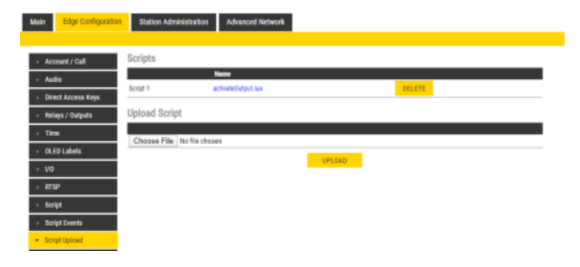
These scripts can be uploaded and configured via the menu options:

- Script Upload
- Script
- Script Events

The Turbine station should be operating in **Edge** mode.

6.13.1 Script Upload

• Select Edge Configuration > Script Upload



Upload Script

- Click Choose File to select the desired script
- Click UPLOAD to upload the desired script

6.13.2 Script Configuration

• Select Edge Configuration > Script

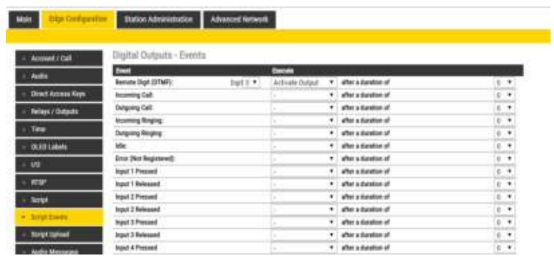


Digital Outputs - Scripts

- Select the script Slot 1 Slot 10 to configure
- Assign a logical name to the script in the Assign a Label field
- Enter the script to activate and add parameters in the text field under the Enter script in selected slot field

6.13.3 Script Events

• Select Edge Configuration > Script Events



Digital Outputs - Events

Set the Digit for the Event to Execute

6.14 Audio Messaging

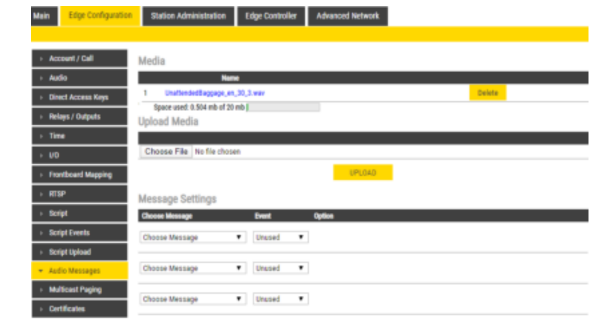
Prerecorded audio messages can be uploaded to a Turbine which can be triggered by various events occurring on the station. The audio message playback can be triggered by 3 main events: DTMF, Call, Relay.

There are two ways of configuring audio messages.

- 1. Via the Edge Controller whereby all stations in the system can be configured:
 - Select Edge Controller > System Configuration > Special Settings
- 2. Via each individual station as describe below:
 - Select Edge Configuration > Audio Messages

6.14.1 Uploading Audio Files

• Select Edge Configuration > Audio Messages



Under Upload Media:

- Click Choose File to browse to the desired audio file
- Click UPLOAD

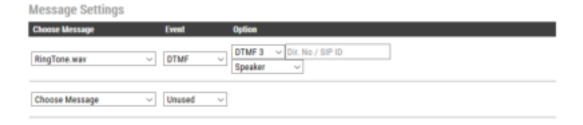
The file will now appear in the list of audio files under Media.

After the upload, the amount of space left of the maximum of 20 MB is displayed.

It is possible to delete audio files to free up more space by clicking **Delete**.

6.14.2 Play Message on DTMF Event

An audio message can be played on receivingd DTMF tones during a call. Valid digits are **DTMF 0 - 9**, *, #. The event can be filtered by directory number (SIP ID).



In the configuration example above, the audio file "ringcd.wav" will be played when the station receives DTMF 3 during a call (i.e. the other party in the conversation presses digit 3 on his keypad).

Note that the call must be established before the DTMF digit is sent, otherwise the message will not be triggered. The message will be played once, and mixed with the conversation audio.

6.14.3 Play Message On Call Event

An audio message can be played on **Incoming/Outgoing**, **Incoming**, **Outgoing** call direction. It can in addition be filtered by directory number (SIP ID). The following call events are supported:

Call Ringing: Incoming/Outgoing call on the station (no auto-answer)

Call Queued: Outgoing call from the station has been queued on the master station

Call Accepted: Incoming/Outgoing call on the station has been accepted/answered

Group Accepted: Outgoing Group Call from the station has been established

Call Ended: Incoming/Outgoing call on the station has been ended/hung-up/cancelled

On Hold: A call from the station has been put on hold by remote master station

Transferred: A call from the station has been transferred by remote master station to a third station, and the station is ringing (no auto-answer). "Your call has been transferred, please wait..." message will be played on the station. The event will not be triggered on the master station that initiated the transfer.

You can choose whether the message should be played once, or be repeated until the Call Event is ended:

One Time: The audio message will be played once.

Repeat: The message will be repeated with a time interval set in Pause until the call event is ended.

File Then Tone: The audio message will be played once, followed by the standard ringing tone.

The example below shows a setting where a reassurance message (e.g. "Your call has been registered, please wait") will be played to the caller while waiting for the receiving station to answer:

Message Settings



The audio message will be played once, followed by the standard ringing tone.

6.14.4 Play Message on Relay Event

An audio message can be played when a Relay or an Output changes state. Available states are: **On, Off, Slow Blink, Fast Blink**.

The example below shows a setting where a message (e.g. "The door is open, please enter") will be played when the relay of the door station is operated:

Play a message when the relay at the door station is operated

Message Settings



The audio message will be played once and mixed with the conversation audio.

6.14.5 Routing of Audio Message

The audio message can be routed to: Speaker or Speaker & Mic

The audio message is always routed to the loudspeaker of the station, but there is an option to send the audio message as a "Microphone" signal as well. This means that the audio message can be transmitted to the other party during an established call. The "Speaker & Mic" option is feasible for the call events **Call Accepted** and **Group Accepted**. When "Speaker & Mic" option is selected, the microphone signal will be disabled while the message is playing. Once the message has stopped playing, the microphone will be enabled again.

The example below shows a setting where a when an elevator alarm is triggered, and the operator answers the call, the location of the alarm will be played as a voice message:

Message Settings



When the alarm call from the elevator intercom is answered, an audio message, e.g. "Alarm Call from Elevator B5", is played in the elevator and to the receiver of the call.

7 SIP Configuration

SIP (Session Initiation Protocol) is the de facto standard for IP telephony. The Turbine SIP intercom stations are specially built for easy integration with any iPBX system.

For more information on SIP configuration, see wiki.zenitel.com/wiki/SIP Intercom Configuration

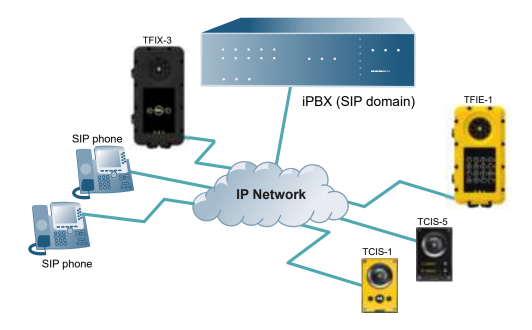


Figure 16 SIP System

The following sections describe configuration procedures using the web interface of the station.

7.1 Logging into the Station

Ensure that the IP address of your PC is in the same range as that of the station IP address. Access the station by logging into the web interface using a standard web browser on your PC:

- 1. Open a web browser
- 2. In the browser's address bar, type the station IP address and press the ENTER key
 - The station login page will be displayed.

To log into the station:



- 1. Click Login
- 2. Enter the default User name: admin
- 3. Enter the default Password: alphaadmin

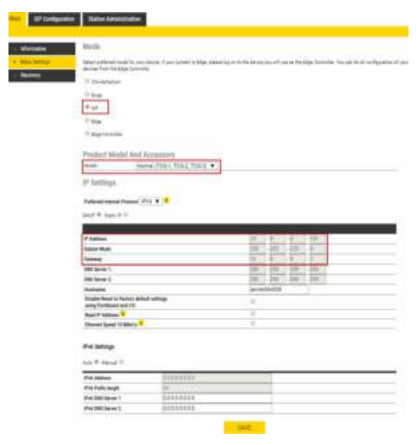
The **Station Information** page will now be displayed, showing the IP station configuration and status.



Note that the user interface and parameters displayed in the following sections are dependent on the Turbine station type (Compact, Industrial or Ex) selected.

7.2 Main Settings

• Click Main > Main Settings



Mode

• Select the SIP radio-button

Product Model And Accessory

The options presented will depend on the Turbine model (Compact, Industrial or Ex).

• Select one of the options from the Model drop-down box:

Model: (for Compact)

- Kit (TKIS-2)
- Normal (TCIS-1, TCIS-2, TCIS-3)
- OLED Labels (TCIS-4, TCIS-5)
- Scrolling Station (TCIS-6)
- Mini (TMIS-1, TMIS-2)

Model: (for Extended)

- Kit (TKIE-2)
- TFIE-1
- TFIE-2
- TFIE-6
- ECPIR-3P

Model: (for Ex)

- TFIX-1
- TFIX-2
- TFIX-3
- TFIX-4

Accessory: (for Extended & Ex)

- Handset
- Handset w/ Offhook
- Handset w/ Offhook (Normally Closed)
- Handheld Microphone
- Headset
- Headset w/ Autodetect

IP Settings

- DHCP Select this option if the IP station shall receive IP Settings from a DHCP server.
- Static IP Select this option if the IP station shall use a static IP address. Enter values for:
- IP-address
- Subnet-mask
- Gateway
- DNS Server 1 (option for network administration)
- DNS Server 2 (option for network administration)
- Hostname (option for network administration)

Disable Reset to Factory default settings using frontboard and I/O

Check the box to disable factory reset using frontboard and I/O.

Read IP Address

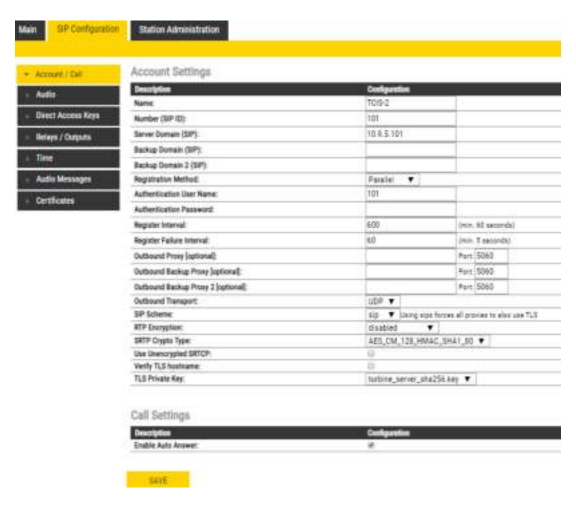
• **Read IP Address** enables an unregistered station to speak the IP address when the call button is pressed. **Read IP Address** box is checked, i.e. enabled, by default.

Enable RSTP (for Industrial & Ex)

- Check the Enable RSTP box to enable RSTP. RSTP is only required when using redundant networking.
- Click SAVE followed by APPLY

7.3 Account/Call Settings

• Select SIP Configuration > Account / Call



Account Settings

Name

- Enter a name that will be shown on the display at the remote party.

Number (SIP ID)

- This is the identification of the station in the SIP domain, i.e. the phone number for the station. This parameter is mandatory. Enter the SIP ID in integers according to the SIP account on the SIP domain server.

Server Domain (SIP)

 This parameter is mandatory and specifies the primary domain for the station and is the IP address for the SIP server (e.g. Asterisk or Cisco Call Manager). Enter the IP address in regular dot notation, e.g. 10.6.201.10.

Backup Domain (SIP)

- This is the secondary (or fallback) domain. If the station loses connection to the primary SIP domain, it will switch over to the secondary one. Enter the IP address in regular dot notation.

Backup Domain 2 (SIP)

- This is the tertiary SIP domain used as backup in case the primary and secondary domains fail.

Registration Method

- **Parallel**: The station will register to the primary, secondary and tertiary SIP server domains at the same time.
- **Serial**: The station will always try to register to the first available SIP server domain, starting with the primary domain, followed by the secondary and the tertiary domains.
- **Top-Down**: This is the same as for Serial registration except that it will always revert to the SIP domains with the higher priority if available. In decreasing order of priority, the primary SIP domain has the highest priority, followed by the secondary domain and the tertiary domain.
- **Cisco**: This is for the Cisco environment only with Publisher/Subscriber/SRST setup, where the station is normally registered to Publisher. The Subscriber should be assigned as the secondary SIP domain, and SRST gateway as the tertiary domain.

Authentication User Name

- This is the authentication user name used to register the station to the SIP server. This is required only if the SIP server requires authentication and is normally the same as the SIP ID.

Authentication Password

- The authentication user password used to register the station to the SIP server. This is required only if the SIP server requires authentication

Register Interval

- This parameter specifies how often the station will register, and reregister in the SIP domain. This parameter will affect the time it takes to detect that a connection to a SIP domain is lost.
- Enter the values in number of seconds from 60 to 999999. The default interval is 600 seconds.

Outbound Proxy [optional]

- Enter the IP address of the outbound proxy server in regular dot notation, e.g. 10.5.2.100 **Port**
 - Enter the port number used for SIP on the outbound proxy server. The default port number is 5060.

Outbound Backup Proxy 1&2 [optional]

- Enter the IP address of the backup outbound proxy server in regular dot notation, e.g. 10.5.2.100

Outbound Transport

Possible configuration options: **UDP**, **TCP**, **TLS**. For TCP and TLS options, it is necessary to set Outbound Proxy to have the same value as Server Domain.

SIP Scheme

Possible configuration options: sip, sips. Using sips forces all proxies to also use TLS.

RTP Encryption

Possible configuration options: disabled, srtp_encryption

SRTP Crypto Type

Possible configuration options: AES_CM_128_HMAC_SHA1_80 / AES_CM_128_HMAC_SHA1_32

Use Unencrypted SRTCP

Check the box to enable unecrypted SRTCP

TLS Private Key

Possible configuration options: turbine_server_sha256.key / turbine_server_sha1.key

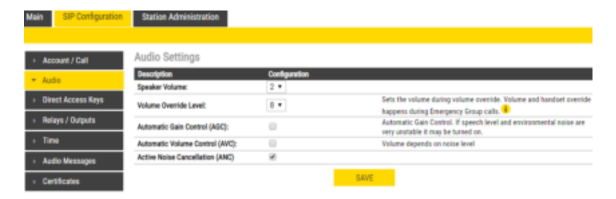
Call Settings

Enable Auto Answer

- If enabled, the station will answer automatically, and if not, the station will ring.
- After entering the desired values, click SAVE followed by REBOOT to enable the SIP settings.

7.4 Audio Settings

• Select SIP Configuration > Audio



Speaker Volume

• Set speaker volume between 0 and 5

Volume Override Level

• Select the volume override level in the range 0 to 8 from the drop-down menu

Automatic Gain Control (AGC)

• If speech level and environmental noise are very unstable, it may be enabled

Automatic Volume Control (AVC)

When enabled volume control is adjusted according to the noise level. Disabled by default.

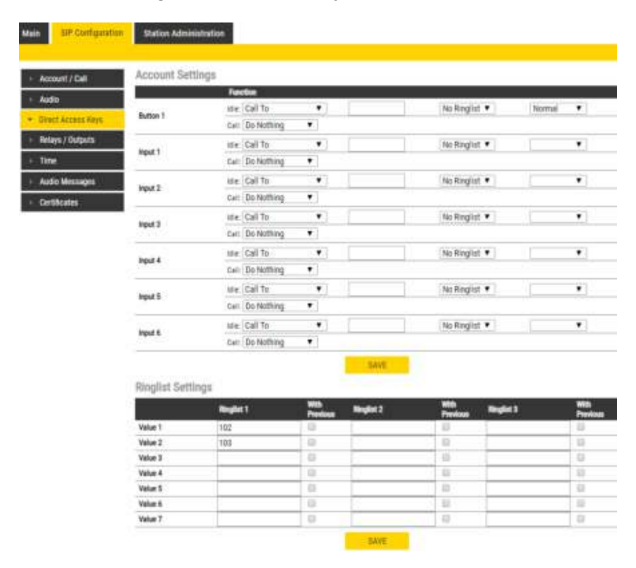
Active Noise Cancellation (ANC)

- When enabled, most of the background noise will be filtered out of the microphone signal. Enabled by default.
- After entering all the desired values, click SAVE

7.5 Direct Access Key & Ringlist Settings

To configure DAK keys, Inputs and Ring List functions:

• Select SIP Configuration > Direct Access Keys

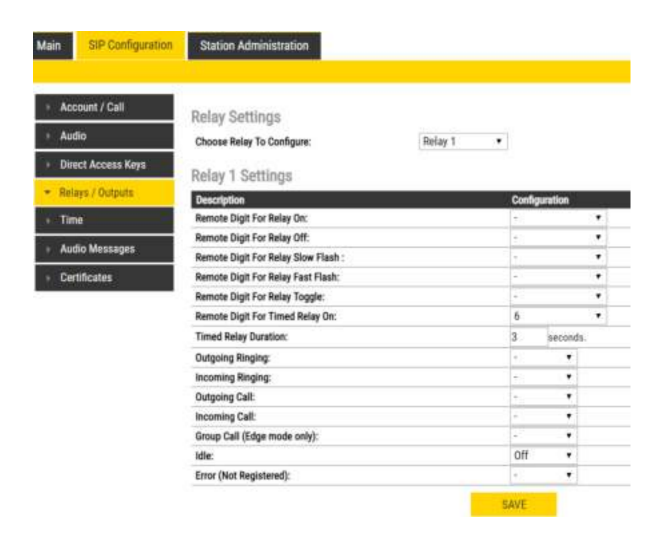


① Note that the availability of these parameters and the number of keys depend on the Turbine station type selected under Main Settings.

For more information on the configuration of DAK keys, Inputs and Ring List functions, see <u>wiki.</u> <u>zenitel.com/wiki/Direct_Access_Key_%26_Ringlist_Settings_(SIP)</u>

7.6 Relay/Output Settings

• Select SIP Configuration > Relays / Outputs



Relay Settings

 Select Relay 1, Relay 2, Relay 3 (Relay Board) or Relay 4 (Relay Board) from the drop-down box.

There are 4 different states: On, Off, Slow Flash, Fast Flash

- Select the remote digit (DTMF signal) under Configuration
 - Selecting "-" symbol means that the behaviour does not change when the event occurs. The relay state can change either with a remote digit (DTMF signal) during a call, or if the station state changes.

Remote Digit For Relay On / Off / Slow Flash / Fast Flash

 Select the digit (DTMF signal) that should change the relay to the On/Off/Slow Flash/Fast Flash state

Remote Digit For Relay Toggle

Select the digit to toggle the relay on/off every time the specified DTMF digit is received

Remote Digit For Relay Timed Relay On

 Select the digit that should change the relay to the on state for a number of seconds set in Timed Relay Duration. This state is normally used for the Door Opening function.

Outgoing Ringing / Incoming Ringing

Operate the relay while the station is ringing due to an incoming or outgoing call. The ringing state occurs from the start of the call until the call is accepted.

Outgoing Call / Incoming Call

Operate the relay while the station is in conversation. The call state occurs from acceptance of the call untill the call ends.

Group Call (IC-Edge mode only)

Operate the relay when the station receives a Group Call

Idle

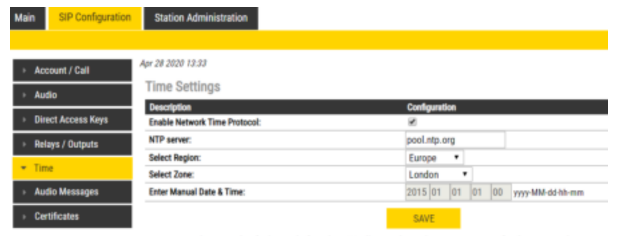
Select the state the relay should change to when nothing else is occuring on the station.

Error (Not Registered)

Select the state the relay should change to when the station is off-line.

7.7 Time Settings

• Select SIP Configuration > Time



Note: It may take a couple of minutes before the NTP client updates time at startup or after hostname change.

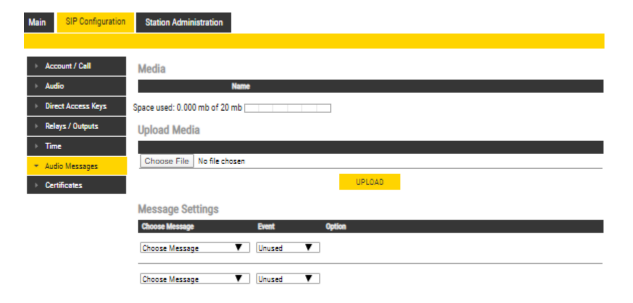
Time Settings

You can enable NTP (Network Time Protocol), select the time zone and enter the date and time manually.

7.8 Audio Messages

Prerecorded audio messages can be uploaded to a Turbine which can be triggered by various events occurring on the station. The audio message playback can be triggered by 3 main events: DTMF, Call, Relay.

• Select SIP Configuration > Audio Messages



Under Upload Media:

- Click Choose File to browse to the desired audio file
- Click UPLOAD

The file will now appear in the list of audio files under **Media**.

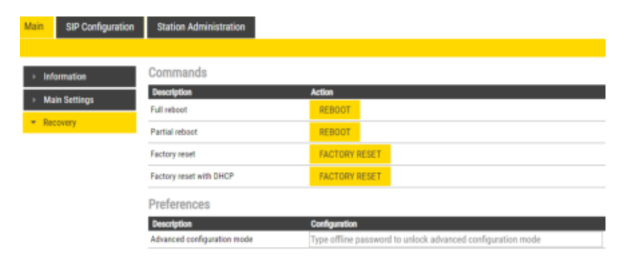
After the upload, the amount of space left of the maximum of 20 MB is displayed.

7.9 Advanced Configuration Mode

Settings for I/O, Scripts, etc. described in the following sections are only available in the Advanced Configuration Mode.

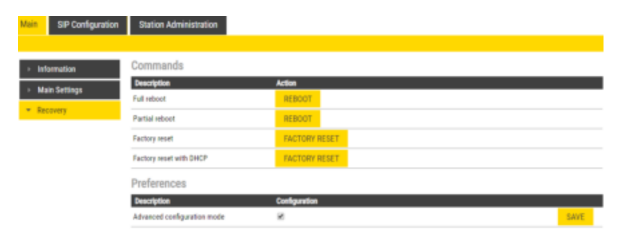
To enter Advanced Configuration Mode:

• Select Main > Recovery



Under Preferences:

• Enter the offline password 1851 in the Advanced configuration mode field

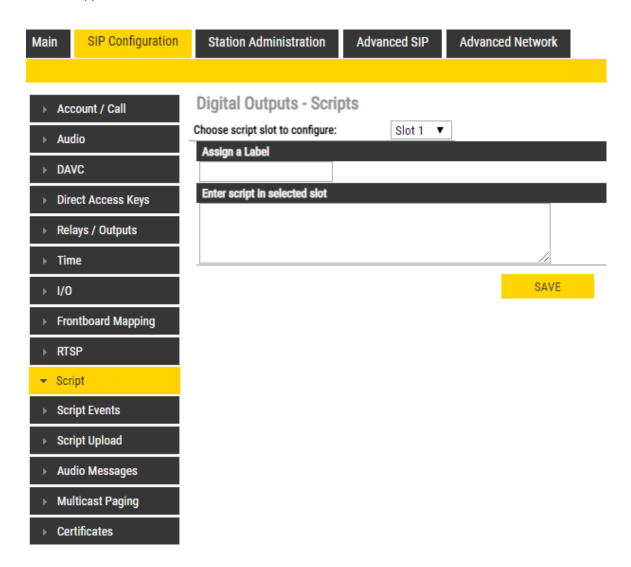


- Check the Configuration box
- Click SAVE



Click RELOAD

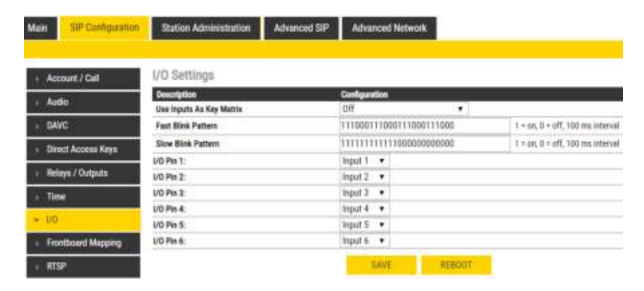
New menu items such as **I/O**, **Script** under **SIP Configuration** and a new tab called **Advanced SIP** will now appear:



For more information on Script settings, see wiki.zenitel.com/wiki/Virtual I/O (SIP)

7.10 I/O Settings

• Select SIP Configuration > I/O



Use Inputs As Key Matrix

If there is a need for more than the 6 inputs available, it is possible to combine inputs as in a keyboard matrix, and in this way create more DAKs.

The options are:

- 2 Inputs (input 1-2, DAK 1-3)
- 3 Inputs (input 1-3, DAK 1-7)
- 4 Inputs (input 1-4, DAK 1-15)

Fast Blink Pattern

• Set the fast blink pattern for the LEDs

Slow Blink Pattern

- Set the slow blink pattern for the LEDs
- Select either Input or Output options from the drop-down box for I/O Pins 1 to 6

For further information, see wiki.zenitel.com/wiki/I/O Settings (SIP)

8 Common Advanced Network Settings

① The configuration settings described in this section are not mandatory.

Advanced Network settings are available in ICX-AlphaCom, Edge Controller and SIP mode.

8.1 SNMP Settings

SNMP (Simple Network Management Protocol) is a protocol for centralizing the management of devices in IP networks.

Select Advanced Network > SNMP



SNMP Settings

Access

- Options are Read or Disable SNMP

Enable SNMP v1

- This enables reading of the MIB using SNMP version 1.

Enable SNMP v2c

- This enables reading of the MIB using SNMP version 2c.

Community string

- Enter a text string used as a password for authentication.

Allowed Network

- This is used, together with the network mask, to determine the allowed network for reading the MIB on the station.
- The IP address is entered in regular dot notation, e.g. 10.5.2.100. For example with an allowed network 10.5.2.0 and a network mask of 24, any station with an IP address in the range 10.5.2.0 to 10.5.2.255 can access the MIB.

Name

- SNMP name string (sent as sysName OID in traps)

Location

- SNMP Location string

Contact

- SNMP Contact string

SNMP Trap and Informs Settings

Trap receiver

- Enter the IP address of the server receiving SNMP traps. This is disabled if the field is left empty.

Inform receiver

 Enter the IP address of the server receiving SNMP informs. This is disabled if the field is left empty.

SNMP Custom Configuration File

- Upload the custom **snmpd.conf** file that will be used when running SNMP. The uploaded file will be preserved after the station has been upgraded to a newer firmware version.

Enable SNMP Traps

IP-Station Started

- If enabled, the station will send an SNMP trap when the station application is started.

Registration Successful

- If enabled, the station will send an SNMP trap when successfully registered in the SIP domain.

Registration Failed

- If enabled, the station will send an SNMP trap if registration in the SIP domain failed.

Call Connected

- If enabled, the station will send an SNMP trap when a call is connected.

Call Connect Failed

- If enabled, the station will send an SNMP trap if a call to the station fails to connect for any reason (busy etc.).

Call Disconnect

- If enabled, the station will send an SNMP trap when a call is disconnected.

Dak Pressed

- If enabled, the station will send an SNMP trap when a DAK is pressed

Dak Released

- If enabled, the station will send an SNMP trap when a DAK is released.

Relay Activated

- If enabled, the station will send an SNMP trap when a relay is activated.

Relay Deactivated

- If enabled, the station will send an SNMP trap when a relay is deactivated.

Button Hanging

- If enabled, the station will send an SNMP trap when a button is hanging.

Sound Test Failed

- If enabled, the station will send an SNMP trap when a sound test has failed.

Sound Test Error

- If enabled, the station will send an SNMP trap when there is a sound test error.

Sound Test Success

- If enabled, the station will send an SNMP trap when a sound test is successful.

Input Button Pressed

- If enabled, the station will send an SNMP trap when an input is activated.

Input Button Released

- If enabled, the station will send an SNMP trap when an input is deactivated.

Software Fault

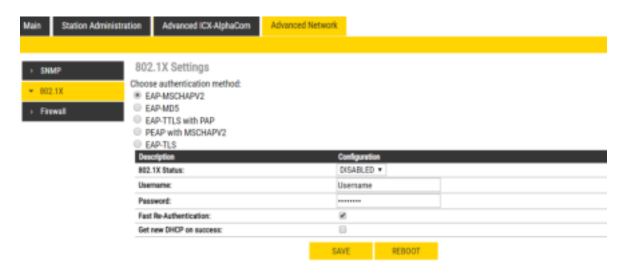
- If enabled, the station will send an SNMP trap when software daemon has stopped working.

8.2 Network Access Control

IEEE 802.1X is an IEEE Standard for Port-based Network Access Control (PNAC). It provides an authentication mechanism to devices wishing to attach to a LAN, either establishing a point-to-point connection or preventing it if authentication fails.

802.1X Network Access Control is configured from the IP station web interface.

• Select Advanced Network > 802.1X



Note: Copy paste all of the content in the certificate file(s). The certificates are not visible in the text area after they are uploaded. The certificates must be a X509 certificates and be in text format. Uploading a certificate for TTLS/PEAP is not needed if "Verify server with certificate" is off.

The radio-button list lets the user choose the authentication method to configure.

The different authentication methods are:

- EAP-MSCHAPV2
- EAP-MD5
- EAP-TTLS with PAP
- PEAP with MSCHAPV2
- EAP-TLS

EAP-MSCHAPV2 and EAP-MD5 will encrypt the password.

EAP-TTLS with PAP and PEAP with MSCHAPV2 will encrypt both the Username and Password.

The parameters to configure depend on the authentication method:

802.1X status: Enable or disable 802.1X.

Username: The user name that identifies a station.

Password: The password associated with the user name.

Fake username: The fake user name sent outside of the encrypted tunnel with **EAP-TTLS with PAP** and **PEAP with MSCHAPV2**. The user name is encrypted.

Verify server with certificate: [EAP-TTLS with PAP, PEAP with MSCHAPV2 and EAP-TLS only] Specifies that the client verifies that server certificates presented to the client have the correct signatures, have not expired, and were issued by a trusted root certification authority (CA). It's enabled by default.

Fast Re-Authentication: Re-authenticates the clients connected to 802.1x-enabled interfaces.

Get new DHCP on success: If 802.1X authentication is successful, the station will restart its DHCP client.

Insert CA Certificate: [EAP-TTLS with PAP, PEAP with MSCHAPV2 and EAP-TLS only] Uploads certificate (public key) used by authentication server. This is not required if the **Verify server with certificate** option is disabled.

Insert User Public Certificate: [EAP-TLS only] Uploads certificate (public key) used by authentication client (user).

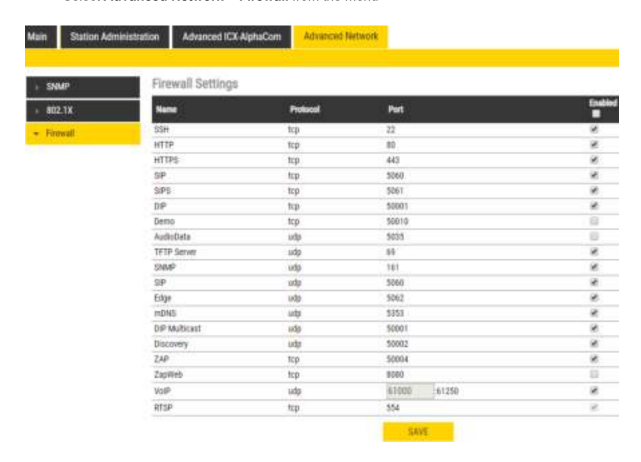
Insert User Private Key: [EAP-TLS only] Uploads the private key that is paired with the user public certificate.

- Click SAVE to save the current settings
- Click REBOOT

The new 802.1X settings will only come into effect after the reboot.

8.3 Firewall Settings

• Select Advanced Network > Firewall from the menu



SSH: Enable or disable SSH on station, disabled by default.

HTTP: Enable or disable HTTP on station, enabled by default.

HTTPS: Enable or disable HTTPS on station, enabled by default.

SIP (tcp): Enable or disable SIP over tcp on station, enabled by default.

SIPS: Enable or disable SIPS on station, enabled by default.

DIP: Enable or disable DIP on station, enabled by default.

Demo: Enable or disable Demo on station, disabled by default.

AudioData: Enable or disable AudioData on station, disabled by default.

TFTP Server: Enable or disable TFTP Server on station, enabled by default.

SNMP: Enable or disable SNMP on station, enabled by default.

SIP (udp): Enable or disable SIP over udp on station, enabled by default.

Edge: Enable or disable IC-EDGE on station, enabled by default.

mDNS: Enable or disable mDNS on station, enabled by default.

DIP Multicast: Enable or disable DIP Multicast on station, enabled by default.

Discovery: Enable or disable Discovery on station, enabled by default.

Zap: Enable or disable ZAP on station, enabled by default.

ZapWeb: Enable or disable ZapWeb on station, enabled by default.

VoIP: Enable or disable VoIP on station, enabled by default.

RTSP: Enable or disable RTSP on station, enabled by default.

9 Station Software Upgrade

This sections describes the software upgrade procedure via the web interface of the station.

Other ways of upgrading the software on the IP station can be found on Zenitel Wiki:

- Uploading the software via AlphaWeb on the AlphaCom server
- see wiki.zenitel.com/wiki/AlphaWeb#IP Station Upgrade
- Automatic Software Upgrade in SIP Mode
 - see wiki.zenitel.com/wiki/Automatic Software Upgrade
- Using the Vingtor-Stentofon Intercom Manager Tool (VS-IMT)
 - see wiki.zenitel.com/wiki/VS-IMT Upgrade Stations
- ① Turbine Ex stations have a built-in Flowire component. Refer to A100K11958 FCDC3 Flowire Configuration Manual when upgrading software for Ex stations.

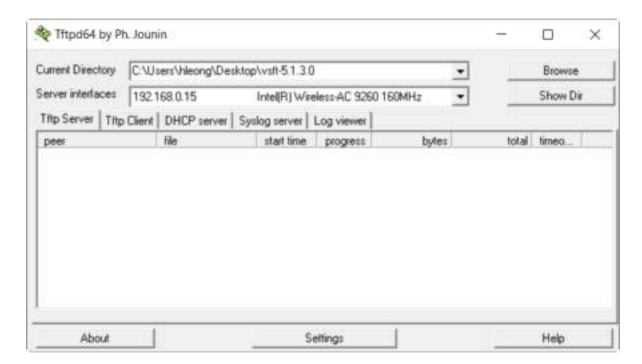
9.1 Prerequisites

The upgrade methods require that an TFTP Server is available and that the latest software image files have been downloaded from Zenitel Wiki. During the upgrade process, the IP station will connect to the TFTP Server and download the software. Install the TFTP Server program on your PC.

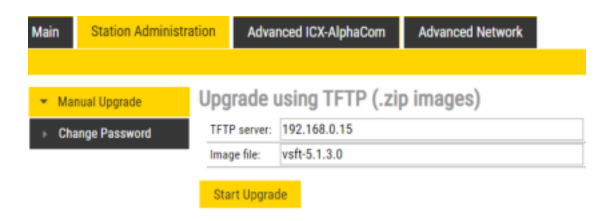
9.2 Upgrade via Station Web Interface

This section pertains to upgrading from version 5.1.x.x to a newer version. For information on upgrading from earlier versions, see wiki.zenitel.com/wiki/Turbine Software Upgrade.

 Start the TFTP server program and click Browse to select the folder where the software image files are located



- 1. Log on to the IP Station web interface
- 2. Select Station Administration > Manual Upgrade



- 3. Enter the IP address of the **TFTP server** (your PC's IP address)
- 4. Enter the prefix (e.g. vsft-5.1.x.x) to the software image files in the Image file field
- 5. Click Start Upgrade

The station will now try to contact the TFTP server. The upgrade procedure takes about 3 minutes. The process can be monitored by clicking the **Log viewer** tab in the TFTP server program.

① During an upgrade of the station, 802.1X will not be running. Thus if 802.1X reauthentication is enabled and is performed during the upgrade, the station may lose contact with the TFTP server (depending on the configuration when 802.1X authentication fails). If the station loses contact with the TFTP server, it will not be upgraded.

10 Station Indication LEDs

10.1 LEDs on Front Plate

10.1.1 Compact Stations











Status LEDs

- Bell icon lights yellow when a call is placed and ringing
- Talk icon lights green when a call is active and in conversation
- Door icon lights red when the door is unlocked or relay is active

Talk Icon: Flashing at 1 second intervals

- Station has no connection to the AlphaCom server/exchange.

Possible reasons:

- No connection to Ethernet
- Wrong AlphaCom XE IP address configured
- Invalid IP address
- No gateway or wrong gateway to the AlphaCom server/exchange

Talk Icon: Flashing at 5 second intervals

- Station connected but NOT registered in the AlphaCom server/ exchange.

Reason:

- Station has not been programmed in AlphaPro

10.1.2 ECPIR-3P, Industrial & Ex Stations

Power LED - Green

- Steady light: Power is OK



- Steady light: Not used
- Flashing: Not registered/no connection to server

Call LED - Red

- Steady light: In a conversation/call

10.2 Status LEDs on PCB





Industrial Compact

Flashing 2 red + 1 green

- Station has no connection to the AlphaCom server/exchange.

Flashing 1 red + 2 green

- Station connected but NOT registered in the AlphaCom server/ exchange.

Flashing 3 green

- Station connected and registered in the AlphaCom server/exchange.

10.3 Ethernet Activity & Speed LEDs





Compact

Green LED

- Steady light: Ethernet connection OK
- Flashing: Ethernet data traffic
- No light: No Ethernet connection

Yellow LED

- Steady light: 100 Mbit Ethernet connection
- No light: 10 Mbit Ethernet connection

Restoring Factory Defaults

A Turbine IP Station may have to be reset to its original factory default settings if, for instance, the password to the station web interface is forgotten. The defaults can either be set to Activated DHCP or Static IP.

11.1 Reset to Factory Default Settings with Activated DHCP

To reset:



- While pressing any button, power up the station by connecting to a PoE switch.
- 2. Hold the button until the station audio starts counting, and release the button on count 1.
- 3. Press and hold the button on count 5 and release on count 0. - if there is no 0 count, the procedure has failed and you have to start again
- 4. Press the call key, number keys or DAKs to make the station speak its IP address.

Factory default values

Station IP address: (determined by DHCP server)

Username: admin

Password: alphaadmin

11.2 Reset to Factory Default Settings with Static IP

To reset:



- While pressing any button, power up the station by connecting to a PoE switch.
- 2. Hold the button until the station audio starts counting, and release the button on count 1.
- 3. Press and hold the button on count 3 and release on count 0. - if there is no 0 count, the procedure has failed and you have to start again
- 4. Press the call key, number keys or DAKs to make the station speak its IP address.

Factory default values

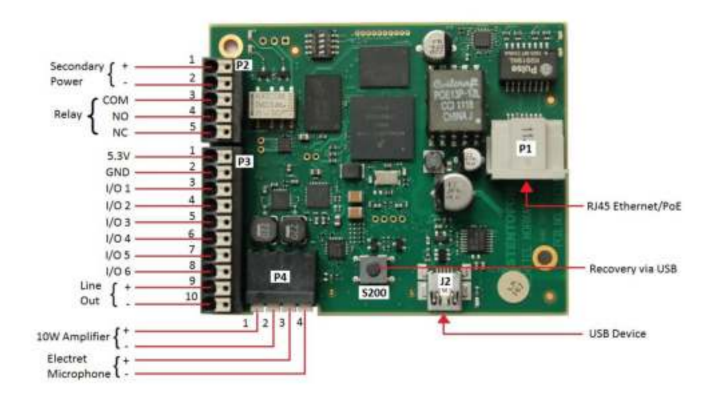
Station IP address: 169.254.1.100

Username: admin

Password: alphaadmin

A: Compact Board Connectors

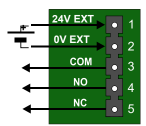
A.1 PCB - Front





P1 RJ45 PoE port for 10/100 Mbit Ethernet connection.

The station can be powered from this port if the line supports Power over Ethernet (PoE).

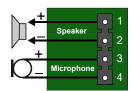


P2 5-pin plug-on terminal for external connections.

Pin 1/2 24 VDC for external secondary power if PoE

is not used. Pin 1 is positive.

Pin 3 COM relay Pin 4 NO relay Pin 5 NC relay

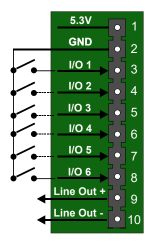


P4 Loudspeaker & Electret microphone

Pin 1 10W Speaker amplifier + Pin 2 10W Speaker amplifier -Pin 3 Electret Microphone + Pin 4 Electret Microphone -

① To enable the electret microphone input when using a TKIS-2, the Frontboard must be set to Kit under Station Main Settings.

A.2 Input Connectors



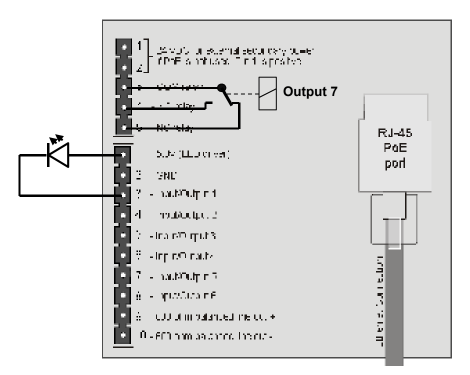
P3 10-pin plug-on terminal for external connections.

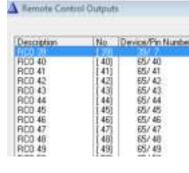
5.3V

Pin 1

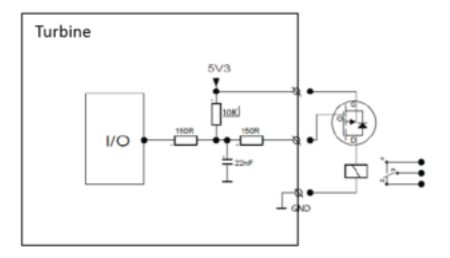
Pin 2 **GND** Pin 3 Button Input or LED Driver Pin 4 **Button Input or LED Driver** Pin 5 Button Input or LED Driver Pin 6 Button Input or LED Driver Pin 7 Button Input or LED Driver Pin 8 Button Input or LED Driver Pin 9 600 ohm balanced line out + Pin 10 600 ohm balanced line out -

A.3 Output Connectors + 1 Relay



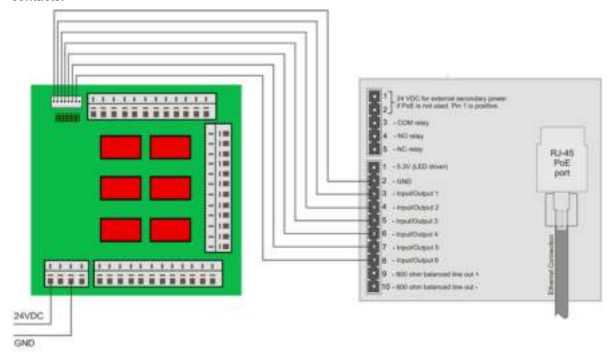


The extra relay for any of the 6 I/O pins is connected as shown:

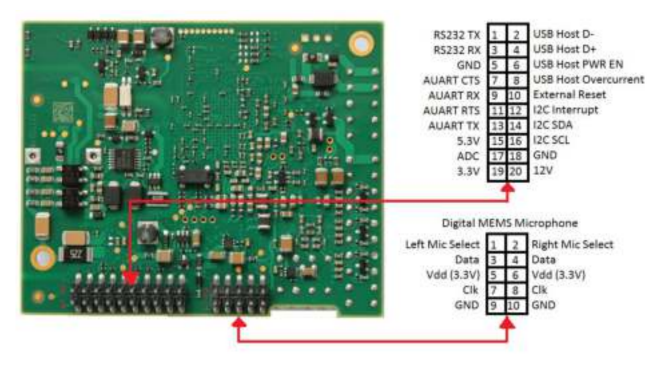


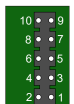
A.4 Output Connectors + MRBD Relay Board

Outputs can be used together with the Multi Relay Board (MRBD) to provide up to 6 additional relay contacts.



A.5 PCB - Rear

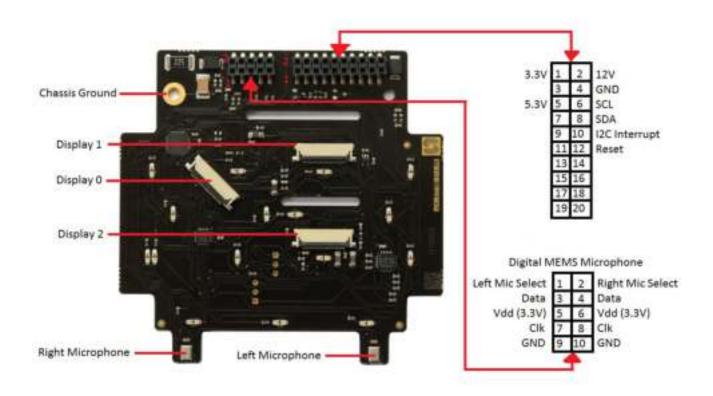




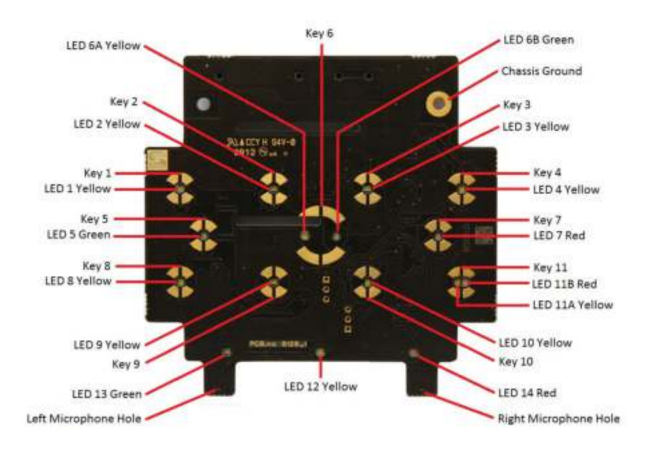
J6 10-pin terminal for digital MEMS Microphone

- Pin 1 Left mic select (Vdd)
- Pin 2 Right mic select (GND)
- Pin 3 Data
- Pin 4 Data
- Pin 5 Vdd 3.3V
- Pin 6 Vdd 3.3V
- Pin 7 CLK
- Pin 8 CLK
- Pin 9 GND
- Pin 10 GND

A.6 Front Board - Front

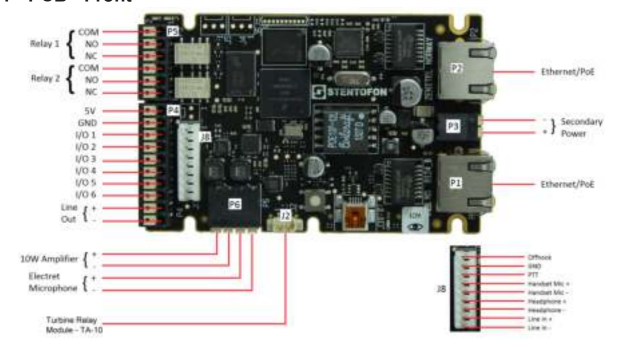


A.7 Front Board - Rear



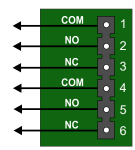
B: Extended Board Connectors

B.1 PCB-Front



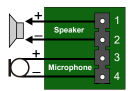


P1/P2 RJ45 PoE ports for 10/100 Mbit Ethernet connection.
The station can be powered from these ports if the line supports Power over Ethernet (PoE).



P5 6-pin plug-on terminal for external relay connections.

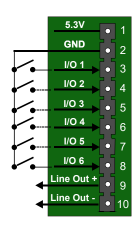
COM relay
NO relay
NC relay
COM relay
NO relay
NC relay



P6 Loudspeaker & Electret microphone

Pin 1	10W Speaker amplifier +
Pin 2	10W Speaker amplifier -
Pin 3	Electret Microphone +
Pin 4	Electret Microphone -

B.2 Input Connectors



P4 10-pin plug-on terminal for external connections.

Pin 1		5.3V
Pin 2	<u>)</u>	GND
Pin 3	}	Button Input or LED Driver
Pin 4		Button Input or LED Driver
Pin 5	5	Button Input or LED Driver
Pin 6)	Button Input or LED Driver
Pin 7	,	Button Input or LED Driver
Pin 8	3	Button Input or LED Driver
Pin 9)	600 ohm balanced line out +
Pin 1	0	600 ohm balanced line out -

www.zenitel.com



The WEEE Directive does not legislate that Zenitel, as a 'producer', shall collect 'end of life' WEEE.

This 'end of life' WEEE should be recycled appropriately by the owner who should use proper treatment and recycling measures. It should not be disposed to landfill.

Many electrical items that we throw away can be repaired or recycled. Recycling items helps to save our natural finite resources and also reduces the environmental and health risks associated with sending electrical goods to landfill.



Under the WEEE Regulations, all new electrical goods should now be marked with the crossed-out wheeled bin symbol shown.

Goods are marked with this symbol to show that they were produced after 13th August 2005, and should be disposed of separately from normal household waste so that they can be recycled.

DOC NO.



customer.service@zenitel.com

