

INTD0901 Emergency Call System for elevator





•	Page 2	Firmware Revision

- Page 3 General Description Compatibility
- Page 4 Connection Diagram
- Page 6 Emergency telephone number programming
- Page 7 Internal telephone code programming
- Page 8 Program the "Call Service number"
- Page 9-12 Special Operations Programming
- Page 13 Functional Description
- Page 14 Test installation EU Compliance
  - Page 15 Certifications

Please read carefully the instructions in order to get all the benefits of this device.

phone 12V DC mergency 060 -

# www.pelekis.tech

Rev. 1.1 Dec 2020





#### Version history

V1.0	07/2020	Add program code
V1.1	12/2020	Hardware upgrades
V1.1	10/2022	Re-certification based on EN81-28:2022





• General Description:

The RED PHONE PWR device with code INTD0901 is an electronic device which can call up to 4 (four) predefined numbers in case of emergency in elevators. The device is placed in the elevator car and can achieve two-way communication between the trapped passenger and the rescue service.

Caution : The installation and setting of the device, must be done by qualified personnel .

The device is designed to meet the requirements of the European Directive EN 81-28 for safety in lifts.

- Requirements of the standard EN81-28:
  - The RED PHONE PWR device must be connected to an authorized agent or to an Emergency Call Center.
  - Provide to the Emergency Center all the necessary information of the installation.
  - The lift must be set out of order when the device is not connected to an Emergency Center.
  - Periodically check the correct functioning of the device.

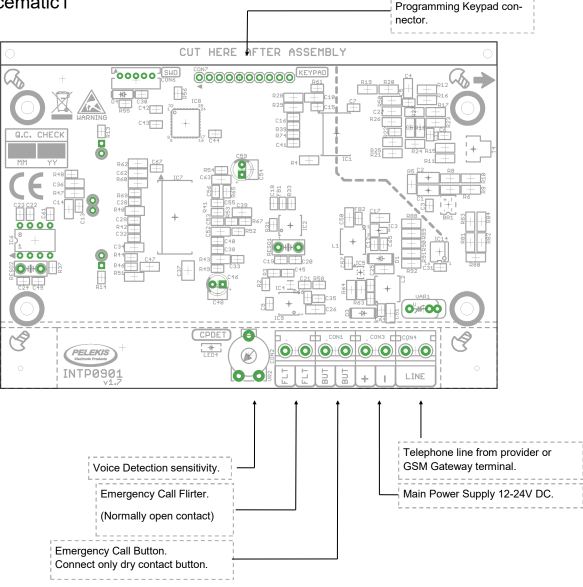




### **Connection Diagram:**

Connection diagram for the Horizontal version of the PCB

## Scematic1



When there is an Internet line connected, a filter ADSL should be placed in the terminal "LINE".

When there is a line of VOIP (Voice Over IP), the RED PHONE PWR device should get

signal from the modem and not directly from the line.

If the RED PHONE PWR device is connected to an internal call center, a full operational control must be made.

4

For any problem call SERVICE: phone 0030 210 23 23 345.





**Connection Diagram:** 

Connection diagram for Vertical version of PCB

Scematic1 Programming Keypad con-0000000000 nector. 00000 Voice Detection sensitivity. 000 000 - KA 0 0 0 Ō O ŌO CUT HERE AFTER ASSEMBLY 0 Telephone line from provider or GSM Gateway terminal. Main Power Supply 12-24V DC. Emergency Call Button. Emergency Call Flirter. Connect only dry contact button. (Normally open contact)

When there is an Internet line connected, a filter ADSL should be placed in the terminal "LINE".

When there is a line of VOIP (Voice Over IP), the RED PHONE PWR device should get

signal from the modem and not directly from the line.

If the RED PHONE PWR device is connected to an internal call center, a full operational control must be made.

For any problem call SERVICE: phone 0030 210 23 23 345.





• Emergency telephone number programming:

In order to make the programming of the device we need to attach the Keypad that is offered with the device.

A power supply of 9-24VDC is should be connected in order to let user program and use the device.

A connection with a telephone provider is necessary in order to program the device. By pressing **PR** (PROGRAM) abbreviation on the keyboard, the yellow LED turns on and the unit enters the programming mode .

To continue the programming, the password 0000 (default setting) should be stored.

Using the parameter "#089" the password can be changed to the one of your choice .

There is no need to change the password to continue programming the device.

After each accepted command the device informs the user with two (2) beeps .

After each setting the device remains open and stands by a new command.

Press the PR button to close the programmed device.

Programming & Saving Station Numbers :

The telephone numbers that have been formed will be stored in the internal memory of the device, in certain locations (S1, S2, S3, S4) according to the following order.

Memory 1 (S1)	S1 2102323345 S
Memory 2 (S2)	S2 2102323345 S
Memory 3 (S3)	S3 199 S
Memory 4 (S4)	S4 690000000 S

In case of mishandling during the process of storing the telephone numbers press the **PR** button to close the device and repeat the procedure from the beginning.





# Internal telephone code programming:

#### **Description & Operation:**

The device can make an internal number selection for each emergency number it calls, In case the specific number belongs to a call center.

In this way, the user can specify an additional 4-digit number that corresponds to a terminal behind a call center. The user has the ability to select any number size from 1 to 4 digits.

Every emergency number that we programmed based on the previous page ,can only accept one internal telephone number.

During the emergency call the device selects the number and waits for the successful connection and speech recognition on the line. When answering the call and recognizing a speech or call center from the connected line, the device selects the internal number after 5 seconds, if it is stored in the corresponding memory location.

#### Programming and storing internal numbers:

To program the 4 digits, we place the device in the programming mode by pressing the PR button.

When the device opens, we create the following combinations on the keyboard to program and store the numbers in the corresponding memory locations on the device.

1	i1 1025S
2	i2 9S
3	i3 256S
4	i4 8452S

**Example:** To program a three-digit internal number "256" when dialing the emergency number stored in 3rd place memory, we type "i3 256S".Where i from the word internal, 3 the number of the memory in which the emergency number is stored, 256 the internal telephone number, and S from the word Save, to complete and save the procedure.

In case of mishandling during the process of storing the telephone numbers press the **PR** button to close the device and repeat the procedure from the beginning.



7



### • Program the "Call Service number":

INTD0901 device can make a recurring call every 1 to 3 days on a specific phone number according to EN 81-20. This call is characterized as "Service" call and informs a call center or platform for the device's status and its smooth operation.

For the above programming, we will need to update 2 parameters on the device:

#### • Programming 'Service' telephone number.

Following the programming steps for the 4 emergency numbers as listed on the previous page, we store the Service number in exactly same way. This time we save the desired number in position 5.

Memory 5 (S5) S5 2102323345 S

• Set the number of days to call the "Service Call number". With programming code "# 097" we can select from 1 to 3 days at the end of which, a "Service call" will be achieved to the phone number stored in memory 5.

When connected to this Service number, the device sends its serial number (factory setting "0000").

To change the serial number, see "# 088"

• Special Programming Functions:

To start the Special Programming Functions, we must open the device by pressing the PR button with the yellow LED on.

When you have finished programming the device and it is still open, press the PR button to shut it down and wait at least for 2 (two) seconds (sec). The following table, lists the programming codes.

# Attention! The grayed out color codes are not compatible for devices with board version higher than v 1.7





	Special Programming Function	
Code Setup	Code Description	Factory Setting
#080	Adjust speaker volume. Button "1" increases tension, "2" reduces volume. After the desired setting, press * to save.	50%
#081n	Number of rings to answer an incoming call.n = a number from 0 to 9. This number indicates how many times the devicewill ring before answering.By placing the number 0, the device does not respond.	2
#082	Set up ISDN (deactivation of the dismissal delay).The device opens and automatically dials the code ** 71 # to cancel the dismissal delay.The device sends a signal (ok) after 1 (one) second (sec).	_
#083	Set up ISDN (flash time acceptance). The device opens and automatically dials the code ** 25 * 20 # to set the flash time acceptance to less than 200 msec. The device sends a signal (ok) after 1 (one) second (sec).	_
#084x	Select call termination during communication.With x = * the user can end the call during communication (green light on) if the button is pressed for more than 3 seconds.With x = # the option is deactivated.	Disabled Mode #
#085x	Select filter input acceptance. With * the user has the ability to activate the input of the filter and to interfere with it as defined by the Regulation. The # option is deactivated.	Disabled Mode <b>#</b>
#086x	Select RED PHONE PWR ID send when call connected.         With x = * the device automatically sends the ID of the device when it comes to speaker mode.         With x = # the option is deactivated.	Disabled Mode <b>#</b>





	Special Programming Function	
Code	Code Description	Factory
Setup		Setting
#087n	Select the device's function.	Normal
	This code sets the main operation mode of the device.	Mode
	• n = 0, (Normal mode)	WICKE
	• n = 1, (Hook off-not dialing)	0
	• n = 2, (Hook off - keypad enabled)	
	<i>Normal mode:</i> The device makes an emergency call with the stored numbers from its internal memory.	
	<i>Hook off-not dialing :</i> The device takes over the line without making any number selection and so no emergency call.	
	<i>Hook off—keypad enabled:</i> The device takes over the line and the number is selected by the external metal keypad.	
#088nnnn	Change the RED PHONE PWR device ID.	0000
	<b>nnnn = 4</b> numbers representing the new device ID.	
#089nnnn	Change password in RED PHONE PWR settings.	0000
	<b>nnnn = 4</b> numbers that will represent the password in the device settings.	
	<ul><li>When the code is 0000, it is not required in order to entering the programming mode.</li><li>If a password is changed then its input is required only when entering programming mode.</li><li>If the password is entered wrong, the device will shut down.</li></ul>	
#090x	Select tone or pulse system.	_
	With <b>x</b> = * pulse system selection.	
	With <b>x = #</b> tone system selection.	



Code	Code Description	Factory
Setup		Setting
#091n	Number of seconds between 1st and 2nd digits of the called number.	<1>
	For <b>0</b> < <b>n</b> < <b>= 3</b> : The device pauses a time equal to the stored value between 1st and 2nd digits when selecting the called number.	
#092n	Number of called number calls.	< 5 >
	For $0 < n <= 5$ : The device counts dial tones on called number and when it exceeds the stored value it performs the next call according to the saved settings.	
#093x	Select to connect and operate with a device GSM INTD0909.	Disabled Mode
	For $\mathbf{x} = *$ device upload its memory to the GSM Gateway unit.	< # >
	With <b>x</b> = <b>#</b> device take over the Call Progress without the help of the GSM Gateway unit.	
	Before proceeding with any other setting, wait until you hear the 2 beeps (ok).	
	Caution: Applies only to devices that have a number series of S/N 5326i or higher.	
#094x	Confirm acceptance of an outgoing call from a rescue center.	-
	With <b>x</b> = * activation mode.	
	With <b>x</b> = <b>#</b> disable operation.	
	Attention: The rescue team must type * 1 * at the end of the call. If this is not done within 15 seconds, the RED PHONE will call the next number.	
	After accepting a call, there are additional features:	
	* 1 #, End call	
	* 2 *, Device ID query	
	* 3 #, Enable Relay	
	* 4 *, Enable Latch mode for Relay (Press the 4 key pressed).	
	! Caution: Applies only to devices having the (ia) ending in the serial number.	



	Special Programming Function	
Code	Code Description	Factory
Setup		Setting
#095n	Emergency Button Delay Time to turn on the device.	< 3 >
	For <b>0</b> < <b>n</b> < <b>= 5</b> : The second that the emergency button should be kept pressed before device turned On.	
#096n	Select Flash Time.	< 3 >
	Set the telephone line disconnect (Flash) period that occurs during the dismissal of an active call with the next	
	For <b>0</b> < <b>n</b> < <b>= 5</b> : The device is releasing the telephone line for a time period, equal to the stored value during the emergency call progress process.	
#097n	Set the number of days to call the "Service Call number".	< 0 >
	For <b>1 &lt;= n &lt;= 3</b> : The device dials the "Service Call Number" if it is stored in memory "S5", periodically every 1 to 3 days according the " <b>n</b> " number.	
	For <b>n = 0</b> : The process is deactivated and device does not make the recurring call.	
#098x	Select automatic call deactivation after 3 minutes.	Enabled
	With <b>x</b> = *, automatic <i>call deactivation</i> is activated after 3 minutes.	Mode
	With <b>x</b> = <b>#</b> automatic <i>call deactivation</i> is deactivated	< * >
#08i	Restore factory settings.	
	Resets the factory settings of the device and deletes the 5 stored numbers.	





#### Description of Operation:

#### Automatic connection to the rescue service by pushing a button :

Press and hold the button labeled "PHONE" for four seconds (4sec).

The yellow indicator LED will turn on and start the automatic dialing of stored numbers.

The device dials first the emergency number stored in position 1 ( M1 ) .

If the number is busy or does not answer, the device starts dialing the next stored number and so on.

The above procedure is repeated three (3) times consecutively numbered M1, M2, M3 and M4. On condition that the twelve (12) attempts fail, the device will shut off and you must repeat the process.

Caution! The RED PHONE PWR will not ring when accepting an external call, so the person who makes the call should start talking first.

Caution! The RED PHONE PWR device will not operate properly if it is connected to an answering machine terminal.





Test before startup:

#### The installer must do the test after installation.

Tests before starting operation should cover the operation of the alarm system.

# The control and test of the entire system must be in accordance with relevant standards of series EN 81.

#### Compliance EU:

EMC Directive, 2014/30/EU, limits electromagnetic emissions from equipment in order to ensure that, when used as intended, such equipment does not disturb radio and telecommunication, as well as other equipment. Directive 2014/30/EU describes <At the discretion of the manufacturer, the device's conformity with the essential requirements specified in Article 3 (1) (a) and (b) can be demonstrated using the procedures set out in Directives 2014/30/EU and 2014/35/EU. >.

The telecommunication devices which do not use radio spectrum - telecommunications and can take part information should be subject to the procedures described in any of the Annexes II, IV or V at the discretion of the manufacturer.

Tests	Standards	Certifier
Emissions	EN 55022/EN12015	NTUA 27/9/2022
Immunity	EN 55024/EN12016	NTUA 27/9/2022
ESD	EN 61000-4-2	NTUA 27/9/2022
RF radiated field up to 1GHz	EN 61000-4-3	NTUA 27/9/2022
RF radiated field 1-6GHz	EN 61000-4-3	NTUA 27/9/2022
Burst (DC Power & Signal&Telecom)	EN 61000-4-4	NTUA 27/9/2022
Surge (DC Power & Signal&Telecom)	EN 61000-4-5	NTUA 27/9/2022
RF Conducted Field (DC Power & Sig- nal&Telecom)	EN 61000-4-6	NTUA 27/9/2022
Power Frequency Magnetic Fields	EN 61000-4-8	NTUA 27/9/2022

14

On standards harmonics:

For EMC compatibility (directive 2014/35/EU AND 2014/30/EU )

#### National Technical University of Athens NTUA 27/9/2022

For EN81-28:2022 4,5,6 &7 EBETAM LF/A-C-0299 / 2022. For EN81-20 art. 5.12.3 & 5.2.1.6 EBETAM LF/A-C-0299 / 2022.





# DECLARATION OF CONFORMITY

ΔΗΛΩΣΗ ΣΥΜΜΟΡΦΩΣΗΣ

E. PELEKIS & Co

Ε. ΠΕΛΕΚΗΣ και ΣΙΑ ΟΕ

Manufacturer's Address Διεύθυνση Κατασκευαστή

Manufacturer's Name Όνομα κατασκευαστή

> Hr. Karvouni 27- AHARNAI Χρ. Καρβούνη 27 – ΑΧΑΡΝΑΙ

Declares that the product: Emergency Lift Telephone

Δηλώνει, ότι το προϊόν: Τηλέφωνο ανάγκης για Ανελκυστήρα

Product Name:

**RED PHONE PWR**" **RED PHONE PWR**"

Ονομασία:

Product types / Κωδικοί Προϊόντος: INTD0901, INTD0901V, INTD0900, INTD0900V, INTD0904S.

Conforms with the essential requirements of the EMC directive 2014/35/EU kau 2014/30/EU and the Radio & Telecommunications Terminal Equipment and satisfies all the applicable standards to the product within this directives as follows:

Emissions	EN 55022/EN12015
Immunity	EN 55024/EN12016
ESD	EN 61000-4-2
RF radiated field up to 1GHz	EN 61000-4-3
RF radiated field 1-6GHz	EN 61000-4-3
Burst (DC Power & Signal&Telecom)	EN 61000-4-4
Surge (DC Power & Signal&Telecom)	EN 61000-4-5
RF Conducted Field (DC Power & Sig- nal&Telecom)	EN 61000-4-6
Power Frequency Magnetic Fields	EN 61000-4-8

Date and location/Τόπος, Ημερομηνία

ATHENS 7/11/2022



ANONYMH ETAIPEIA BIOMHXANIKHZ EREVNAZ, TEXNOAOFIKHZ ANAFITYEHZ BEPFAYTHPIAKON AOKIMON, FILETOROHHEHZ KAI FOOIOTHTAE MATERIALS INDUSTRIAL RESEARCH & TECHNOLOGY CENTER S.A.



# CERTIFICATE OF COMPLIANCE

Certificate No: LF/A-C-0299 / 2022

Applicant/ Manufacturer / Certificate-holder:	E. PELEKIS & Co,
	"PELEKIS ELECTRONICS"
	27 Ch. Karvouni, Ahamai, Attika GR-13671
Description/Product	Remote alarm-emergency Phone
commercial name-Type :	for passenger and goods passenger Lifts
	INTD0901, INTD0901V, INTD0900, INTD0900V, INTD0904S
	INTD0900F, INTD0901F
EU Directive/Norms :	2014/33/EU, Annex I, 2014/30/EU
	EN 81.20, § 5.12.3 and 5.2.1.6
	EN 81-28: 2022, EN 12015, EN 12016, EN 61000-4, EN 55032,
	EN 55035
Control and testing installations :	Factory PELEKIS ELECTRONICS & CO
Instanations ;	(document control, functional tests acc. EN 81.20, § 5.12.3,5.2.1.6 and EN 81-28:2022),
	NTU(EMII) Laboratory acc.
	(EN 12015, EN 12016, EN 61000-4, EN 55032, EN 55035)
The lift inspection and cer	tification department of MIRTEC SA, certifies hereby that the over
mentioned manufacturer h	as compiled a technical file in accordance with the requirements of
	ich was submitted to us on October 2022 for examination on its
completeness/compliance	and archiving purposes.
The compliance verification	n tests took place at Factory PELEKIS ELECTRONICS & CO
	2 NTU(EMII) Laboratories, September 2022
Relevant reports: MIRTEC	: LF/A-R-0299/2022, 03/11/2022
	port Nr: 9789_27.09.2022
The manufacturer has to in	ssue the declaration of conformity and attaches the CE Marking for
2014/30/EU	
This certificate is valid until	November 2025.
Significant changes to the notified to MIRTEC S.A.	e design and the manufacture of the certified product are to be
	(CONSTRUCTION)
Date of issue: 10.11.2022	MIRTEC'S certification department
	19 A A A A A A A A A A A A A A A A A A A
	NY THE DECIDE
	Dimitriadis
	1. Dimitriadis
LF_A_C_0299_22_Eng_INTD 0901	1. Dimitriadis ΑΕΤ: 39890 Κωδ. Έργου 25634
TH TJ-WYRDRAM, - Head offices & Instantial Jone P.E. Son 13. G	AET: 39890 Κωδ. Έργου 25634
<ol> <li>T.J. 2018/05/04/06 - Wood offices: A Instantial Jones P.E. Sun 13, G pergipe 76, 577-57 Aprice data language Accesses - Monoso Offices: Medicate</li> </ol>	AET: 39890 Kuð. Έργου 25634

www.mittec.gr Blae: A factorial Allo Ipageta Allowini, McKva Ipageta Brahiker, Inco flagigengie Alleniiv (f.). Regiszegie Belder, Vic Trepole Reservoiry w





# • Technical support

For technical support please contact the local distributor of Pelekis Electronics.

#### Pelekis Electronics Contact Info :

Tel. :+30 210 23 23 345 Fax :+30 210 23 86 382 E-mail : info@pelekis.tech Website : www.pelekis.eu

