

INTD0904 Slim Emergency Phone for 3 point communication



Page 2 Firmware

• Page 3 General Description - Compatibility

• Page 4 Specifications

Page 5 Connection diagram

Page 6,7,8 Device programming

Page 9 Make an Emergency call

Page 10 Test installation - EU Compliance

Page 11,12 Certifications

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

Emergency Pho for 3 point

NTD0904

www.pelekis.eu

Rev. 1.0 June 2017





Version history

V1.0 09/2017 initial development





General Description:

The INTD0904 is an electronic device which can call up to 4 (four) stored telephone numbers in case of emergency in elevators, using a single push button for operation. The INTD0904 can be placed on top, bottom, or both to the elevator car accordingly. The INTD0904 does not require other power source than a telephone line, in order to function properly.

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 INTD0904 device must be connected to an authorized agent or to an Emergency Call Center.
- Provide to the Emergency Center all the necessary information for the installation in the building.
- 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.



Specifications:

Input	Telephone line self powered, or 12 to 48VDC
Audio controls	Microphone to Loudspeaker balance trimmer
Microphone sensitivity	- 46dB ± 2.0, (0 dB = 1V / Pa) at 1K Hz.
Loudspeaker sensitivity	91dBA (@ 10cm)
Dimensions	103x184x24
Weight	350gr



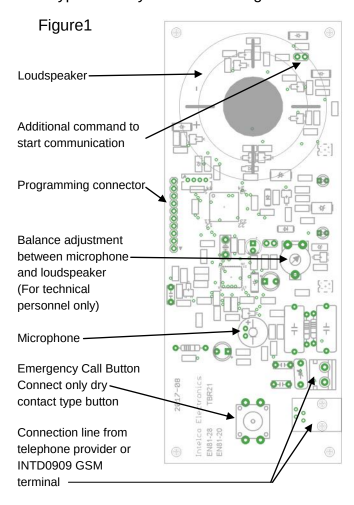
Connection diagram:

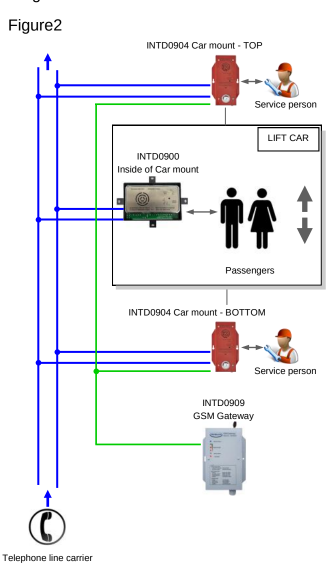
The device is autonomous and is powered only from the telephone line.

It does not require batteries or other power supply for its basic function.

A device overview is shown in Figure 1.

A typical 3-way connection diagram is shown in Figure 2.





NOTE:

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 INTD0904 device should get signal from the modem and not directly from the line.

If the INTD0904 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 / internal 221.





Device Programming:

Important - before start programming:

In order to enter programming operation of the device, a keypad must be attached to the programming connector as seen in Figure 1.

Also a connection with a telephone provider is necessary, or alternatively a 9-12VDC battery connected to terminal "LINE" of device, can be used.

Enter device programming

By pressing PR (PROGRAM) key on the keypad for 1sec and then release, the yellow LED turns on and the device enters into programming mode.

Program & Store telephone numbers to memory locations

Step 1: Press the 'S' key followed by the desired memory location number from 1 to 4, then we hear one beep after 0.5 sec. That means that the device is ready to accept the desired telephone number.

Step2: Then we enter the desired telephone number.

Step3: Finally we finalize and store this number by pressing the 'S' key briefly.

The same procedure must be followed to store any other telephone number on device's memory locations. It is possible to program each memory location from 1 to 4 sequentially (as per step 1,2) and then follow step 3 for finalizing and storing all at once.

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 6900000000 S

NOTE: 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.



Device Programming (continued):

Enter device programming

By pressing PR (PROGRAM) key on the keypad for 1sec and then release, the yellow LED turns on and the device enters into programming mode.

Parameter value programming

The parameter values are part of a specific sequence of keys.

All programming parameters sequence begin with the # key.

Then they are followed by a 3 digit command code and a double-beep after 0.5sec which indicates that the command has been recognized by the device, and it is ready to accept the next key sequence (The parameter value).

And finally they are followed by the parameter value*

*(Noted as 'n' on the command code table2).

The parameter value's digit length depends on the command code that has been previously inserted.

The complete command code list can be seen on table2.

Table 2.

Command Setup	Parameter value description	Factory default
#080	Adjust speaker volume. Key "1" increases tension, key "2" reduces volume. After the desired setting, press * to save. Ex. #080 1 1 1 1 * or #080 2 2 1 2*	50%
#086	Select AutoShip ID authentication device RED PHONE. x = * Automatically sending ID identity of the device when in state speech (speak). x = # The option is disabled. The device will send 4 digit DTMF tones.	Function deactivated #
#088nnnn	Change the device ID of the INTD0904. nnnn = 4 numbers which will represent the new device identity (ID).	0000
#089	Change password on device settings INTD0904. nnnn = 4 numbers which will represent a password on device settings. When the password is 0000 it is not required to be dialed, in order to make any settings. If the password is changed, the entry is mandatory. If the entered password is incorrect the device disconnects automatically.	0000



Device Programming (continued):

Command Setup	Parameter value description	Factory default
#091	Number of seconds between the 1st and the 2nd digit of the dialed number. n = Any number from 1 to 9. The number indicates how many seconds will elapse between the first and second place when the device is connected to a telephone center.	<1>
#095	n=Number of seconds needed for the Emergency button to be pressed until the emergency call is Activated.	<3>
#08i	Restore factory settings. Restores the factory settings of the device and removes all stored numbers from the memory .	

NOTE: In case of parameter invalid entry, the device automatically disconnects and shuts down. The programming procedure must be restarted by the user.





Make an emergency telephone call:

Make a call from a stored memory location

Step 1: Hold the "BUTTON" key for more than 3sec, to establish a "telephone line hold", that is the device to get ready for the next step, the automatic stored telephone number call.

Step 2: The device will call immediately the telephone number from the stored memory location, according to the type of call termination, "Long press" or "Short press". (See "Terminating a call" section in this page)

Terminating a call

BUTTON key - "Short press" call termination

By holding the "BUTTON" key for 0.5 to 3sec while in a telephone call, the device automatically releases the telephone line and shuts down.

The next call action will resume from the next stored memory location and its telephone number respectively.

BUTTON key - "Long press" call termination

By holding the "BUTTON" key for more than 3sec while in a telephone call, the device automatically releases the telephone line and shuts down.

The next call action will restart from the S1 memory location and its telephone number respectively.





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:

Directive 99/5/EC 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 73/23/EEC and 89/336/EEC. >.

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.

(

On standards harmonics:

CONDITION	CONFORMITY	CERTIFICATION BODIES
EMISSION	EN 55022/EN12015	Anco Lab 1/12/2003
VULNERABILITY	EN 55024/EN12016	Anco Lab 1/12/2003
ESD	EN 61000-4-2	EMC HELLAS 0044 15/09/2003
INJECT CURRENT	EN 61000-4-6	EMC HELLAS 0044 15/09/2003
MAGNETIC FIELD	EN 61000-4-8	EMC HELLAS 0044 15/09/2003
CONTINUOUS NOISE EMISSION	EN 61000-4-3	Anco Lab 1/12/2003
WAVE TRANSMISSION	EN 61000-4-5	EMC HELLAS 0044 15/09/2003
FAST TRANSIENT	EN 61000-4-4	EMC HELLAS 0044 15/09/2003

For electromagnetic compatibility (Directive 89/336/EEC) For safety (Directive73/23/EC) ANCO SA 20/12/2003 EN 60950 § 2.1.4,2.2.3,6.1,6.2,6.2.1,6.2.1.1,6.3.1,6.3.2 For efficiency, Certificate No. 2667 17/10/2003 OTE SA TBR21, TBR38 KAI ETS300-001. For EN 81-28 4,5,6 & 7 EVETAM LF/AC-1155/09.







"INTELCO" E. Pelekis & Co

27, Hr. Karvouni, Aharnai, Attiki zip 13671
tel: +30 2102323345 fax: +30 2102386382 ***
web: www.intelco.com.gr
e-mail: info@intelco.com.gr
vat: EL999463511 |SO 9001:2000

DECLARATION OF CONFORMITY

ΔΗΛΩΣΗ ΣΥΜΜΟΡΦΩΣΗΣ

Manufacturer's Name

E. PELEKIS and Co

Manufacturer's Address

Hr. Karvouni 27- AHARNAI

Declares that the product: Emergency Lift Telephone

Product Name:

«Slim Emergency Phone 3P BT"

SERIALNumber(s): FROM TO

Product types: INTD0904

Conforms with the essential requirements of the emc directive 89/336/EC and the Radio & Telecommunications Terminal Equipment directive 1999/5/EC and satisfies all the applicable standards to the product within this directives as follows:

Emission EN 55022/EN12015 Vulnerability EN 55024/EN12016 **ESD** EN 61000-4-2 Inject Current EN 61000-4-6 Magnetic Field EN 61000-4-8 Continuous noise emission EN 61000-4-3 Fast transient EN 61000-4-4 Wave transmission EN 61000-4-5

EN81-28 TBR21 , TBR-38 ETS300-001 article 3.1a / άρθρο 3.1α: PERFORMED/ΕΦΑΡΜΟΣΤΗΚΕ article 3.1b / άρθρο 3.1β: PERFORMED/ ΕΦΑΡΜΟΣΤΗΚΕ

Date and location/

ATHENS 2/11/2004

110m

Signature /Υπογραφή







ETAIPEIA BIOMHXANIKHΣ EPEYNAZ & ΤΕΧΝΟΛΟΓΙΚΉΣ ΑΝΑΙΤΎΞΗΣ ΜΕΤΑΛΛΩΝ Α.Ε. / METALLURGICAL INDUSTRIAL RESEARCH & TECHNOLOGICAL DEVELOPMENT CENTRE S.A.

CERTIFICATE OF COMPLIANCE

Certificate No: LF/A-C-1155 / 09

Applicant/ Manufacturer / Certificate-holder:

INTELCO E. PELEKIS & Co 27 Ch. Karvouni, Aharnai, Attika GR-13671

Description/Product commercial name-Type: Remote alarm - emergency Phone for passenger Lifts

RED PHONE / INTD0900 & ATED 0900

EU Directive/Norms:

95/16/EC, Annex I, 89/336/EC, 73/23/EC, 99/5/EC

EN 81.1 και 2, § 14.2.3 EN 81-28: 2003, § 4,5,6και 7

EN 12015, EN 12016, EN 61000-4, EN 55022, EN 55024,

EN 60950, TBR-21, TBR-38, ETS300 001

Control and testing installations:

Factory INTELCO E. PELEKIS & CO

(document control, functional tests according EN 81.1 and 2, § 14.2.3

EN 81-28: 2003, § 4,5,6kai 7)

emc HELLAS SA Laboratories, according 89/336/EC, Anco SA Laboratories, according 73/23/EC and 89/336/EC

OTE SA Laboratories according 99/5/EC

The lift testing and certification department of MIRTEC SA, certifies hereby that the over mentioned manufacturer has compiled a technical file in accordance with the requirements of Annex V of 95/16/EC which was submitted to us on 13.03.2009 for examination on its completeness and for archiving purposes.

The compliance verification tests took place at Factory INTELCO E. PELEKIS & CO according EN 81.1 and 2, § 14.2.3, EN 81-28: 2003, § 4,5,6 and 7 on 24.03.09 and emc HELLAS SA Laboratories, according 89/336/EC, Anco SA Laboratories, according 73/23/EC and 89/336/EC and OTE SA Laboratories according 99/5/EC

Relevant reports: MIRTEC: LF/A-R-1155/09,

emc HELLAS SA: 0044/1100/37/2003 Anco SA: SAF 74.03.1.3101.39, 01& 20.12. 2003 and OTE SA: EAD E.12/2667 17.10.2003

The manufacturer has to issue the declaration of conformity and attaches the CE Marking for 89/336/EC and 99/5/EC and manufacturer's certificate for 73/23/EC & 95/16/EC.

Significant changes to the design and the manufacture of the certified product are to be notified to MIRTEC S.A.

Date of issue: 27.03.2009

MIRTEC'S certification department

Dimitriadis

LF_A_C_1155_09_Eng_ RED PHONE

ΚΩΔ. ΕΡΓΟΥ: 33136

eio Αθηνών: Μ. Μερκούρη 78, Αγ. Δημήτριος, 173 42 Αθή ns office: 76, Μ. Merkouri, Αg. Dimitrios, GR- 173 42 Ather Tel: +30 210 9961408, Fax: +30 210 9969850 E-mail: athens.office@ebelam.gr

Ksvrpiκά: Α' Βιομηχανική Παριοχή, 385 00 Bόλο: Head office: Α' Industrial Area, GR - 385 00 Voloid Tel.: +302421095240/1/2, Fax: +302421095364 E-mall: volos, office@betam.gr web site: http://www.ebetam.gr

T AET: 11347

Γραφείο Θεσσαλονίκης : Βιομηχανική Περιοχή, 570 22 Σίνδος Thessalonikl office : Industrial Area, GR - 570 22 Sindos Tel : +30 2310797 887, Fax: +30 2310 723117 E-mall : thess.office@ebetam.gr

