# **ZS-1112R**

# 10-ZONE CONTROL FOR PRIORITY ACTIVATION IN ATTENUATORS

# **INSTRUCTION MANUAL**



# **FONESTAR**



We take this opportunity to thank you for buying this product.

We recommend you read the instruction manual before switching on the machine and follow the instructions that are given. Keep the manual for future reference.

# SECURITY AND THE ENVIRONMENT

#### **ELECTRICAL SECURITY**

Check that the current in the mains connection where the machine is to be installed corresponds to the power supply of the machine.

To avoid damaging the equipment, electrical shocks, fire or physical injury when you connect or disconnect the equipment from the power supply, pull the plug firmly out of the mains socket holding the plug, never the cable.

Always do this with dry hands.

Keep the power supply cable far from sources of heat. Do not put heavy objects on top of it or change it.

Clean dust and dirt off the power supply cable regularly.

Do not open the machine; you could get an electric shock.

## CAUTION

While installing the machine, make sure it is switched off and unplugged.

Do not open the machine. Touching the internal parts is dangerous and you could receive an electric shock. The machine must not be splashed or dripped on. Never place recipients with liquid inside on the machine. Do not place anything inside the machine.

#### LOCATION

Place the equipment on a horizontal surface with enough space around it to allow ventilation.

Avoid direct sunlight, heat sources and excessive dust.

Do not place the machine near magnetic fields or static electricity.

Do not use surfaces which vibrate or receive impact.

Do not pile machines on top of one another.

## **VENTILATION**

Never block or cover the ventilation slits on the machine.

Do not expose it to direct sunlight or place it near sources of heat.

# PERIODS OF INACTIVITY

When the machine is not going to be used for a long period of time, disconnect it from the mains.

If you are using an adapter, take into account that it will continue using electricity even if the machine is switched off. If it is not going to be used for a long period of time, disconnect it from the mains.

## THE ENVIRONMENT

To save energy, switch the machine off when you are not going to use it for a long time. The machine could contain substances that are harmful to the environment or human health. To minimize the effect of these substances the machine must be correctly managed and recycled when you decide to dispose of it.

When you dispose of it remember: it cannot be thrown into a conventional rubbish bin.

If it contains or uses batteries, these must be disposed of separately.

The machine (without batteries) must be disposed of correctly. Put it in a container specially intended for the collection of electronic and electrical appliances, at the dump or hand it over to the dealer when you purchase similar equipment, so that the dealer can dispose of it correctly (at no added cost).

# SIGNIFICANCE OF THE SYMBOLS ON THE MACHINE\*



The symbol formed by the expression "Class 1 laser product" written in a rectangle indicates that visible or invisible laser radiation could be produced. Avoid direct expose to the laser.



The symbol formed by a ray of lightening inside a triangle shows that the machine has connection terminals or a circuit with areas with a current which could cause an electric shock, even in normal working conditions.



The symbol formed by an exclamation mark in a triangle shows that the instruction manual must be referred to for information on how the machine works and its use.



The symbol formed by one square inside another square shows that the machine has double electrical insulation.



The European Community symbol shows that the machine complies with the current European Union legislation, as well as its transposition to local legislation.



The symbol of a rubbish bin crossed out and over a horizontal line shows that when the product is disposed of it must be done properly, placing it in a special selective electronic and electrical equipment container or through a dealer when purchasing a similar product, at no additional cost. It also shows that the machine was put on the market after 13th August 2005 (European Community Directive 2002/96/CE of Electrical and Electronic recycling, and its Spanish equivalent R.D.208/2005).

In accordance with what is set out in the aforementioned decree, FONESTAR is registered in the RAEE (Registro de Aparatos Eléctricos y Electrónicos) in a special section REI (Registro de establecimientos Industriales), with the entry number 001851.

\*It is possible that some of these symbols do not appear on the machine.

## **EXEMPTION OF LIABILITY**

The characteristics of the equipment and the content of the manual can change without forewarning. **FONESTAR, S.A**. does not assume responsibilities regarding the inappropriate use of the equipment or the information supplied in this instruction manual, and specifically disclaims any implied liability for marketability or fitness for any other use.

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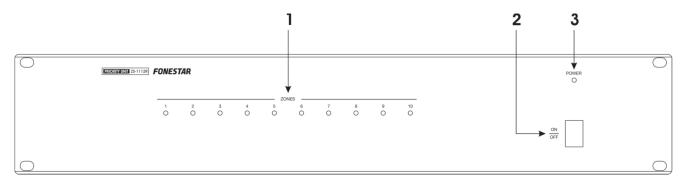


# **DESCRIPTION**

- 10 zone control unit for priority activation in attenuators with 24 V relay.
- Extendable to 300 zones.

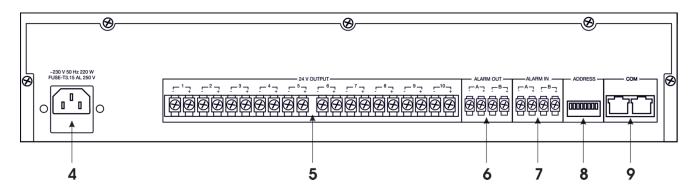
# **CONTROLS AND FUNCTIONS**

# **FRONT PANEL**



- 1.- LED indicators of relay activation in each zone.
- 2.- ON/OFF: device on/off switch.
- 3.- POWER: LED power indicator.

# **REAR PANEL**



- 4.- AC power supply socket.
- 5.- **24 V OUTPUT**: 24 V DC outputs for relay activation in attenuators, screw terminals.
- 6.- **ALARM OUT A/B**: alarm output contacts, screw terminals. These contacts close automatically when the contacts are closed in the ALARM IN A/B input.

**Note**: if you have more than one **ZS-1112R** control unit, connecting the output ALARM OUT A/B to the input ALARM IN A/B of the next control unit is recommended.

- 7.- ALARM IN A/B: alarm input contacts, screw terminals.
- 8.- **ADDRESS:** device identifier configuration microswitches. Each of the devices that are connected to each other must have a different identifier according to the tables on the following page.
- 9.- **COM**: input connector for the zone system **ZSC-1110**, connector RJ-45.



# **DEVICE IDENTIFIER TABLES**

Place the microswitches ADDRESS of each of the **ZS-1112R** devices in the following positions to identify the device within the installation.

**Note**: each **ZS-1112R** control unit must be in the same position as the corresponding **ZSC-1110** zone system.

Address code drawing	Definition			
1 2 3 4 5	01 from 1~10			
1 2 3 4 5	02 from 11~20			
1 2 3 4 5	03 from 21~30			
1 2 3 4 5	04 from 31~40			
1 2 3 4 5	05 from 41~50			
1 2 3 4 5	06 from 51~60			
1 2 3 4 5	07 from 61~70			
1 2 3 4 5	08 from 71~80			

Address code drawing	Definition			
1 2 3 4 5	09 from 81~90			
1 2 3 4 5	10 from 91~100			
1 2 3 4 5	11 from 101~110			
1 2 3 4 5	12 from 111~120			
1 2 3 4 5	13 from 121~130			
1 2 3 4 5	14 from 131~140			
1 2 3 4 5	15 from 141~150			
1 2 3 4 5	16 from 151~160			

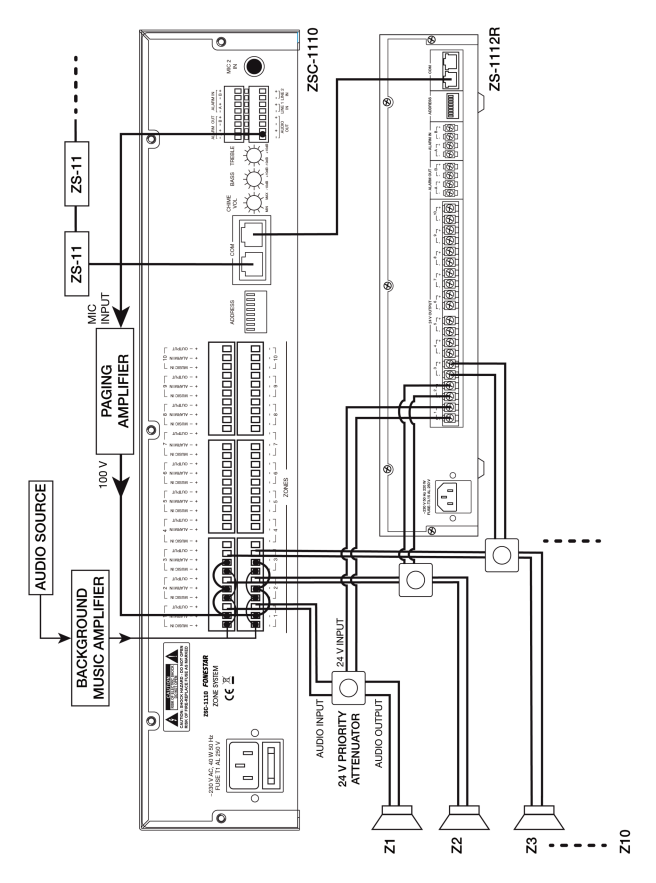
Address code drawing	Definition			
1 2 3 4 5	17 from 161~170			
1 2 3 4 5	18 from 171~180			
1 2 3 4 5	19 from 181~190			
1 2 3 4 5	20 from 191~200			
1 2 3 4 5	21 from 201~210			
1 2 3 4 5	22 from 211~220			
1 2 3 4 5	23 from 221~230			
1 2 3 4 5	24 from 231~240			

Address code drawing	Definition			
1 2 3 4 5	25 from 241~250			
1 2 3 4 5	26 from 251~260			
1 2 3 4 5	27 from 261~270			
1 2 3 4 5	28 from 271~280			
1 2 3 4 5	29 from 281~290			
1 2 3 4 5	30 from 291~300			
1 2 3 4 5				

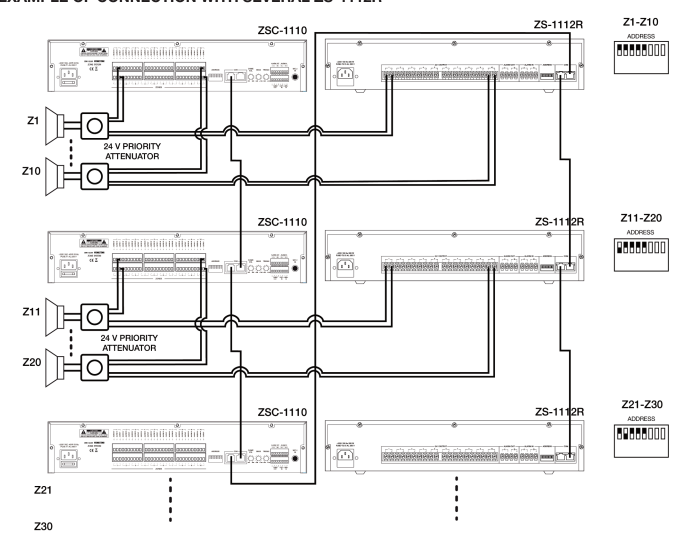


# CONNECTION

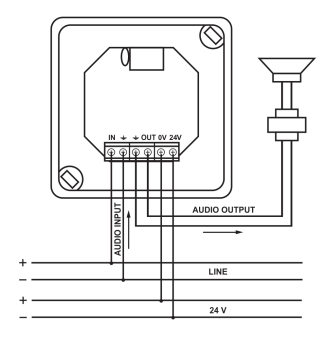
- Make the connections with the device and all the audio system components switched off and disconnected from the power supply.
- Follow the instructions in the diagram below in order to connect the devices to each other correctly.
- Once the connections have been made according to your needs, connect the devices to the power supply and switch them on. After use, do not forget to switch off and disconnect the device from the power supply.



# **EXAMPLE OF CONNECTION WITH SEVERAL ZS-1112R**



Example of connection of attenuator with priority through 24 V DC relay (detail)





# **CABLE CONTROL**

The connection of the control unit with the zone system must be made using Cat 5e or Cat 6e cable. This cable consists of 8 conductors which must be connected according to the diagram below and terminating at both ends with RJ-45 (8P8C) connectors.

For example, the following colour code can be used:

# Connector A:

- 1.- Blue
- 2.- Blue/White
- 3.- Brown
- 4.- Brown/White
- 5.- Orange
- 6.- Orange/White
- 7.- Green
- 8.- Green/White



# **TECHNICAL SPECIFICATIONS**

	ZS-1112R	
CHARACTERISTICS	10 zone control unit for priority activation in attenuators with 24 V relay. Extendable to 300 zones.	
INPUTS	1 zone extension, RJ45 2 alarm activation through contact closure, screw terminals	
OUTPUTS	10 24 V for relay activation in attenuators, screw terminals 1 zone extension, RJ45 2 alarms through contact closure, screw terminals	
POWER SUPPLY	230 V AC, 220 W	
DIMENSIONS	484 x 88 x 303 mm depth. 2 U 19" rack	

# DECLARATION OF CONFORMITY ( €

#### **FONESTAR SISTEMAS S.A.**

Polígono de Trascueto s/n 39600 Revilla de Camargo, Cantabria (Spain)

Declares, under its responsibility, that the following equipment:

**Description**: 10-zone control unit for priority activation in attenuators

Brand: FONESTAR Model: ZS-1112R

complies with the European Community directives 2004/108/EC on Electromagnetic Compatibility, 2006/95/EC on Low Voltage and 2011/65/EU on the restriction on the use of certain dangerous substances in electrical and electronic appliances (RoHS).

Santander, 18th February 2015



Juan Vallejo Technical Engineer, Sales Department

# **WARRANTY**

This product has been tested and has passed the corresponding quality control prior to being put on the market. **FONESTAR** guarantees the suitability of the product for its specified use during a period of 2 years from the delivery date and commits itself to repair or substitute the goods as expressed in the Spanish law 'La Ley General para la Defensa de los Consumidores y Usuarios, Real Decreto Legislativo 1/2007 16 Noviembre.

The lack of conformity in the first six months after purchase, due to a manufacturing defect, will be rectified with no more than showing the proof of purchase. After six months **FONESTAR** reserves the right to demand proof of the product being sold with that problem.

This warranty does not include damage produced by: inappropriate use or negligence, accidents, worn out parts due to use, breakages, burns, spilt liquids or other substances, excessive humidity, battery deterioration and internal manipulation of the device, the software or its components by unauthorized persons, and in general any use that is unrelated to the nature and purpose of the product.

If any service is needed during the warranty period because of lack of conformity, please contact the business or distributor where the product was purchased in no more than 2 months after being conscious of the problem. It is only necessary to contact **FONESTAR** if it is impossible or imposes an undue burden for them to solve it.

To benefit from this warranty it is necessary to show the proof of purchase with the date clearly visible, with no corrections or crossing out.

This document adds information, and never decreases the consumers' rights, which in all cases are protected by the Spanish law 'La Ley General para la Defensa de los Consumidores y Usuarios, Real Decreto Legislativo 1/2007 16 Noviembre'



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