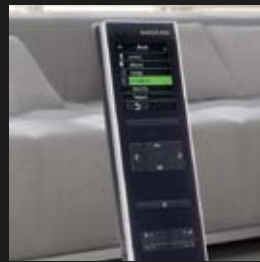


Product detail

www.eissound.com



eissound
It's Soundlife!

SERIE i500

CENTRAL KIT



REF. 501 21

The Central Kit comprises a Central Unit, Remote Control and a Universal Dock for iPod® (iPod® not included).

The main features of the Central Unit are as follows:

- RDS FM Tuner with 30 memories and 75 ohm RF coaxial antenna connector.
- CD/DVD Audio, MP3 Player.
- Universal Dock for iPod® (iPod® not included).
- Two RCA inputs for external sound sources.
- Data and Sound (four channels) output line via RJ45 connector.

The Central Unit does not need installation and can be placed anywhere in the home or building provided it is close to the Line Connector Module (RJ45) (Ref. 573 01) installed in the wall. The recommended maximum distance between the Central Unit and the Line Connector module should not exceed 2 meters.

REMOTE CONTROL



REF. 501 22

The Remote Control (Ref.501 22) allows you to operate the music and intercom system throughout the home or building.

It's main features are:

- Graphic interface with 2.2" TFT screen.
- Built-in microphone.
- 3,5 mm jack input for an external sound source.
- Wireless data and sound communication with the Main Active Loudspeakers.

The base acts as a support for the Remote Control and charges the battery when connected to the electrical mains (110 to 240 Vac/5 W).

With the Remote Control you can navigate the music in your iPod docked in the Central Unit just as if you had the iPod in your hand. In addition, if you wish to independently listen to different sound sources from those connected to the Central Unit you can plug-in another iPod, CD or MP3 Player, using a 3,5 mm jack, to the Remote Control.

LINE CONNECTOR MODULE



REF. 573 01 (WHITE)

The Central Unit is connected to the Line Connector Module. The Module is then connected to the Main Active Speaker. The Module is designed to fit into the most popular electric light switch sockets.

For ivory color, order Ref. 573 11

For black color, order Ref. 573 51

LOUDSPEAKERS



A **Main Active Speaker** (Ref. 551 01) and a **Passive Speaker** (Ref. 553 01) are installed in the ceiling of each zone or room. A standard bus connection is wired between the Central Unit and all of the Main Active Loudspeakers that comprise an installation.

The **Main Active Speaker** incorporates all the technology to allow the Remote Control to communicate with the Central Unit. Its main features comprise:

- RDS FM Tuner with 30 memories and 75 ohm RF coaxial antenna connector.
- Wireless communication of data and sound with the Remote Control.
- Data and Sound (four channels) input line from the Central Unit.
- 5+5 W Sound Amplifier.
- 8 Ohm two-way loudspeaker.
- 8 Ohm output for Passive Loudspeaker.
- Line output for an Auxiliary Active Loudspeaker (Ref. 552 01) or an external amplifier (consult manufacturer).
- Connection to the electrical mains (110 to 240Vac/20W).

Passive Loudspeaker REF. 553 01

- Two-way 8 Ohm loudspeaker.

Auxiliary Active Loudspeaker REF. 552 01

In areas or rooms that require more sound we recommend the installation of an Auxiliary Active Loudspeaker. Its main features are as follows:

- 5+5W Sound Amplifier.
- 8 Ohm two-way loudspeaker.
- 8 Ohm output for a Passive Loudspeaker.
- Line input (4 wires).
- Connection to electrical mains (110 to 240 Vac/18W).

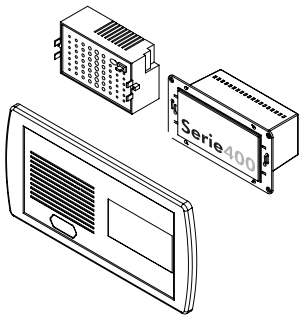
400 SERIES

CENTRAL UNIT FOR THE 400 COMPACT AND 400 MODULAR SERIES



REF. 414 A1 (No FM)
REF. 414 A2 (With FM)

The Central Unit is the fundamental piece in the management of the protocol of our 400 Compact and 400 Modular Multiroom Audio Systems.



The main features of the Central Unit are:

- Sound input with automatic adjustment level (55mV to 3.8V).
- Connector to allow management of the System from a PC using our Interface Ref.434 91
- Alpha-numeric keypad with 15 keys for menu and setting functions according to users' needs.
- Adjustable lighting for display screen
- Easy to use intuitive menus programmable in several languages.



Control Unit

The **Control Unit 414 A2** used in the Central Unit incorporates a FM Tuner with direct station tuning, manual and automatic scan, adjustable sensitivity and 20 pre-set memories. Radio frequency is displayed on the screen.

The Central Unit requires at least one 14 W Power Supply (Ref. 112 95) or one 30W Power Supply (Ref. 112 96).



Power Supply

If the installation is large, additional Auxiliar Power Supply Units may be added as considered necessary (See Accesories Section).

When assembling the Central Unit and Power Supply it is also necessary to purchase the corresponding Power Supply and Central Unit frame Ref. 194 X4 or Ref. 194 X5 (See table on page 22) and Central face cover plates Ref. 414 X1 separately. Available in several colors (See table on page 22).



Central Unit Frame



Power Supply and Central Unit Frame

400 SERIES CONTROL UNITS

COMPACT CONTROL UNITS



400 Compact Series



Control Unit



Control Unit face cover



Frame

400 SERIES COMPACT CONTROL UNIT WITH 6 CHANNELS, INTERCOM AND INFRARED RECEIVER

REF. 422 A1 (No FM)

REF. 422 A2 (With FM)

The main features common to both Control Units are as follows:

- Input for 6 audio channels.
- Input for CD/DVD Audio, MP3 Player or iPod.
- Stereo Output of 1.5 W + 1.5 W for 16 Ohm loudspeakers.
- Alpha-numeric keypad for easy setting functions.
- Infrared receiver to allow use of Remote Control Unit (Ref. 427 91).
- Adjustable lighting for display screen.
- Easy and intuitive menus, programmable in several languages.
- Clock / calendar.
- Two alarm clocks with "sleep" function.
- Intercom system with hands-free auto response.
- Baby monitor function.
- Remote Control of the FM Tuner Ref. 414 A2 included in the Central Unit.

The Control Unit 422 A2 includes an FM Tuner with direct keying-in of radio frequency, manual and automatic scan, sensitivity adjustment, 20 memory pre-sets and display screen shows radio frequency.

The power of the output from this Control Unit can be increased by adding a Stereo Amplifier (ref. 131 02) or a Power Amplifier (ref. 132 03) (See table on page 22).

It is necessary to purchase the corresponding face cover plate Ref. 422 X1 and frame Ref. 491 X1 for the Audio Control Unit separately. Available in several colors (See table on page 22).

MODULAR CONTROL UNITS



400 Modular Series installed with an Eunea light switch



Control Unit



Control Unit face cover

The following Control Units are available to allow users to customize their needs.

CONTROL UNIT WITH DISPLAY SCREEN, 2 AUDIO CHANNELS AND INTERCOM REF. 428 A1

The main features of this Unit are as follows:

- 2 channel input.
- Stereo output 1,5 W + 1,5 W for 16 Ohm loudspeakers.
- Input for CD/DVD Audio, MP3 Player or iPod.
- Intercom with hands-free auto response.
- Remote control of the FM tuner (Ref. 414 A2) integrated in the Central Unit.
- Display screen icons for menu and functions.
- Adjustable lighting for display screen that shows radio frequency, clock and calendar.
- Baby monitor function.
- Alarm clock and "sleep" function.

An FM Tuner and 4 additional sound channels can be added by combining this Control Unit (Ref. 428 A1) with an Auxiliary Unit (Ref. 429 91 or Ref. 429 92).

When installing the Audio Control Unit Ref. 428 A1 it is necessary to purchase the corresponding face cover plate Ref. 428 x1 or 481 x3 separately. Available in several colors (See table on page 22).



Control Unit Ref. 428A1 installed with Auxiliary Control Unit Ref. 42991



Auxiliary Control Unit Ref. 42991



Auxiliary Control Unit Ref. 42992



Control Unit Ref. 428 A4

AUXILIARY CONTROL UNIT WITH FM TUNER AND 4 AUDIO CHANNELS REF. 429 91

This Unit is always combined with the Control Unit with Display screen, 2 Audio channels and Intercom Ref. 428 A1

The main features of this Auxiliary Unit are as follows:

- FM Tuner and 4 stereo audio channels.
- Alpha-numeric keyboard for quick and easy use of the different functions.
- Direct key-in of radio station frequency.
- Zone selection for intercom calls.

When installing the Auxiliary Control Unit Ref. 429 91 it is necessary to purchase the corresponding face cover plate Ref. 429 X1 separately. Available in several colors (See table on page 22).

AUXILIARY UNIT WITH FM TUNER, 4 AUDIO CHANNELS AND INFRARED RECEIVER FOR REMOTE CONTROL REF. 429 92

This Unit is always combined with the Control Unit with Display screen, 2 Audio channels and Intercom Ref. 428 A1.

The Remote Control used is Ref. 427 91.

When installing the Auxiliary Unit Ref. 429 92 it is necessary to purchase the corresponding face cover plate Ref. 429 X2 separately. Available in several colors (See table on page 22).

CONTROL UNIT WITH DISPLAY SCREEN, 2 AUDIO CHANNELS, INTERCOM AND FM TUNER REF. 428 A4

This Control Unit which has all the same functions as the Ref. 428 A1 also includes its own FM Tuner.

When installing the Auxiliary Unit Ref. 428 A4 it is necessary to purchase the corresponding face cover plate Ref. 428 X1 separately. Available in several colors (See table on page 22).

The Auxiliary Units (Ref. 429 91 and Ref. 429 92) cannot be combined with this Control Unit.

The power of the output from any of the above Control Units can be increased by adding a Stereo Amplifier (Ref. 131 02) or a Power Amplifier (Ref. 132 03) (See table on page 22).

COMPLEMENTARY MODULES FOR BOTH THE 400 COMPACT AND MODULAR SERIES



STEREO SOUND INPUT UNIT REF. 415 91 AND REF. 415 92

Depending on the Central Unit chosen for the Multiroom Audio System being installed, the system will have one sound input and optionally an FM Tuner. Further audio channel inputs can be added by installing additional Stereo Sound Input Units (maximum 6 units including the FM Tuner).

When installing the Stereo Sound Inputs Ref. 415 91 and Ref. 415 92 it is necessary to purchase the corresponding face cover plate Ref. 415 X1 or Ref. 415 X2 separately. Available in several colors (See table on page 22).



INFRARED REPEATER UNIT REF. 427 95

This Unit allows you to control the different sound sources connected to the Multiroom Audio System by using their corresponding remote control units. This Unit works with remote control units equipped with 36 KHZ.

When installing the Infrared Repeater Ref. 427 95 it is necessary to purchase the corresponding face cover plate Ref. 427 X5 separately. Available in several colors (See table on page 22).



LINE REINFORCEMENT UNIT REF. 433 01

In large installations where there are between 10 and 20 Audio Control Units a Line Reinforcement Unit should be added to the installation at the end of the line. For installations with more than 20 Audio Control Units, 2 Line Reinforcement Units should be used, one at each end of the line.

For installations that extend over 600 meters and use more than 60 Audio Control Units, we recommend that the manufacturer be consulted..

AUDIO DOMO



INTERFACE WITH A PC REF. 434 91

The 400 Compact and Modular Series can be connected to a PC using this Interface Unit.

This will allow all of the functions and adjustments to the Audio Control Units and the Central Units of these Series to be controlled from a PC. Calls can be sent and received if the PC incorporates a sound card with loudspeakers and microphone. The interface comes with software for Windows 98, 2000, Millenium and XP and connector cables between the PC (Port Series RS232) and the Central Unit (Ref. 414 A1 and Ref. 414 A2)



TELEPHONE SWITCHBOARD INTERFACE REF. 434 92

This module allows connection of the 400 Compact, 400 Modular Series and 100 Series to a telephone switchboard.

Calls can be sent to all the relevant Audio Control Units from any switchboard extension.



INTERFACE FOR HOME AUTOMATED SYSTEMS REF. 434 93

Our 400 Compact and Modular Series can be integrated in home automated systems when using this interface.

Such features as the volume control, turning on and off our System, using the FM Tuner, programming the hour and date can all be controlled from a home automated console using this interface.

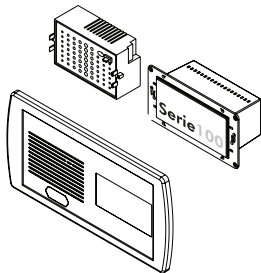


ENTRYPHONE INTERFACE REF. 434 94

An intercom interface unit designed for communication between the 400 Compact and Modular Series and an analog entryphone or videophone system. It can be connected to 4+n wire entryphones. Several interfaces can be integrated in the same installation. Six door bell tones are available for selection. Call destination to individual zones or groups can be programmed.

100 SERIES

CENTRAL UNITS FOR THE 100 SERIES



The 100 Series offers three Central Units:

CENTRAL UNIT WITH 2 AUDIO CHANNELS REF. 311 91
CENTRAL UNIT WITH 4 AUDIO CHANNELS REF. 311 92

The main features of both these Central Units are as follows:

- 2 or 4 audio channels using a Discman, MP3 or iPod lead (3,5 m jack).
- Level adjustment, LED illuminates at the appropriate level.
- Switch on button.
- Remote Control button.
- Leds that illuminate that the equipment is turned on and remote control is activated.

It is necessary to purchase the corresponding face cover plate Ref. 311 X1 for Central Unit Ref. 311 91 and Ref. 311 X2 for Central Unit Ref. 311 92 respectively. Available in several colors (See table on page 24).



Central Unit



Power Supply

CENTRAL UNIT WITH 1 AUDIO CHANNEL AND FM TUNER REF. 311 93

This Unit offers the following functions:

- 1 audio channel using a CD, MP3 player or iPod (3,5 m jack).
- FM Stereo Tuner.
- Automatic scan, seek and station pre-sets.
- Led illuminates at the appropriate FM level.
- Remote scanning can be operated from the Audio Control Units.
- Stereo line output for both channels.
- Level adjustment. Led illuminates at appropriate level.
- Switch-on button for the system and the remote control.
- Leds that illuminate when the system and remote control are turned on.

For Central Unit Ref. 311 93 it is necessary to purchase the corresponding face cover plate Ref. 311 X3 separately. Available in several colors (See table on page 24).

When installing the above Central Units and Power Supplies it is necessary to purchase the corresponding Power Supply and Central Unit frame (Ref. 194 X4 or Ref. 194 X5) separately. Available in several colors (See table on page 24).



Central Unit Face Cover



Power Supply and Central Unit frame

All of the above Central Units used requires at least one 14 W Power Supply (Ref. 112 95) or one 30W Power Supply (Ref. 112 96).

If the installation is large, additional Auxiliar Power Supplies Units may be added as considered necessary (See table on page 24).

It is convenient to install the Central Units as close as possible to the Audio Sound Sources that will be connected to the System.

100 SERIES

CONTROL UNITS



100 Series Control Unit installed with a Simon light switch.

All of the 100 Series Control Units offer the following common functions:

- Input for CD/DVD Audio, MP3 Player or iPod.
- Receipt of incoming intercom calls.
- "Sleep" function.
- Remote control of sound sources.
- "Ideal" and "do not disturb" modes.
- Led illuminates when the system is turned on and when the "sleep" mode is activated.

CONTROL UNIT 2 AUDIO CHANNELS REF. 321 91

This Control Unit also offers:

- 2 channel input from the Central Unit.
- 1 W+1 W stereo output for 16 Ohm loudspeakers (mono / stereo selection).
- Remote scanning of the FM Tuner included in the Central Unit (Ref. 311 93).



**Control Unit
Ref. 321 91**



**Face Cover
Ref. 321 01**

CONTROL UNIT 4 AUDIO CHANNELS REF. 321 95

This Control Unit offers:

- Input for 2 stereo audio sources and 2 mono audio sources from the Central Unit.
- 1 W mono output for 16 Ohm loudspeakers.
- Remote scanning of the FM Tuner included in the Central Unit (Ref. 311 93).

CONTROL UNIT 1 AUDIO CHANNEL WITH FM TUNER REF. 321 96

The Control Unit also offers:

- 1 audio channel input from the Central Unit.
- FM Tuner.
- Automatic scan, seek and station pre-sets.
- 1 W+1 W stereo output for 16 Ohm loudspeakers (mono / stereo selection).



**Control Unit
Ref. 321 96**



**Face Cover
Ref. 381 06**

CONTROL UNIT 2 AUDIO CHANNELS AND GENERAL INTERCOM CALLS REF. 321 99

This Control Unit offers the following additional functions:

- 2 channel input from the Central Unit.
- Sending general intercom calls.
- Baby monitoring mode.
- 1 W+1 W stereo output for 16 Ohm loudspeakers (mono / stereo selection).
- Remote scanning of the FM Tuner included in the Central Unit (Ref. 311 93).

The power of the output of all of the above Control Units can be increased by adding a Stereo Amplifier (Ref. 131 02) or a Power Amplifier (Ref. 132 03) (See Accessories Section).

When installing the Audio Control Units, it is necessary to purchase the corresponding face covers plate separately. Available in several colors (See table on page 24).

GENERAL PURPOSE MODELS FOR THE 400 COMPACT, 400 MODULAR SERIES AND 100 SERIES



PUBLIC ADDRESS MICROPHONE BASE REF. 135 03 AND RJ45 LINE CONNECTOR REF. 127 01

The microphone can be incorporated into any 100 or 400 Series installation. Public address calls can be made individually to groups or generally.

Its main features are as follows:

- Ring tones can be selected to announce calls and when terminated.
- Acoustic alarm signal can be activated using the keypad and from an external input.
- The volume of public address tones (ding-dong) and alarm signal can be adjusted.
- The Microphone Base (Ref. 135 03) must be used with the RJ45 Line Connector (Ref. 127 x1).

Face cover plates for Line Connector Ref. 127 x1 are available in several colors (See table on page 26).



MICROPHONE PREAMPLIFIER REF. 123 04 (WHITE)

This Module is compatible with both the 100 and 400 Series and designed to fulfill a talk / music function.

Its main features are:

- Microphone input for symmetrical or asymmetrical level and an amplifier.
- Frontal input 6.3 mm jack.
- Input level adjustment and LED illuminates level of output.

Available in several colors (See table on page 26).

90 SERIES

CENTRAL UNIT FOR THE 90 SERIES

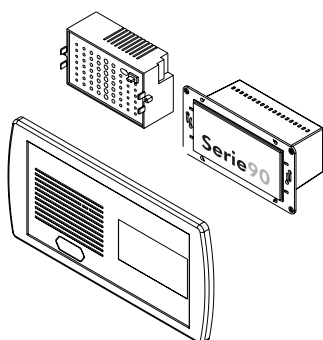


CENTRAL UNIT REF. 091 01 (WHITE)

The Central Unit offers the following:

- One stereo sound input.
- A potentiometer to adjust the level of the signal.
- On / off button for the whole installation.
- Led indicator of sound level.

Central Unit is available in other colors (See table on page 26).



POWER SUPPLY REF. 112 97

The Power Supply has 10 Watts (Ref. 112 97) and a Led to indicate when on or off.

When installing the Central Unit and Power Supply it is necessary to purchase the corresponding Power Supply and Central Unit frame Ref. 194 X4. Available in several colors (See table on page 26).

CONTROL UNIT



**90 Series Control Unit
installed with BJC light
switch**

AUDIO CONTROL UNIT REF. 092 01 / 02

The main features of the Control Unit are:

- Amplified mono (Ref. 092 01) or stereo (Ref. 092 02) output for 16 Ohm loudspeakers.
- Volume control of the system.
- On / off button with led indicator.

The 90 Series Audio Control Units are available in several colors (See table on page 26).

KBSOUND®

**BASIC REF. 404 04 (WHITE)**

- Music sound system with built-in FM tuner.
- 1 + 1 W stereo output.
- Remote control unit with 4 functions: Turn on/off, Increase/decrease volume, Scan, "Ideal" mode.
- Two 2" 16 Ohm loudspeakers (white colour only).
- Infrared receiver.

**PLUS REF. 405 05 (WHITE)**

- Music sound system with built-in FM tuner.
- 1,5 + 1,5 W stereo output.
- Remote control unit with LCD display and direct key-in of radio station frequency.
- Automatic seek and save of stations with optimal reception.
- Memory holds 30 stations.
- Two 2" 16 Ohm loudspeaker.
- Infrared receiver.
- Loudspeakers are available in several colors (See table on page 29).

**SELECT REF. 403 05 (WHITE)**

- Music sound system with built-in FM tuner.
- 1,5 + 1,5 W stereo output.
- Remote control unit equipped with a screen to display functions and direct key-in of FM station frequency.
- Automatic seek and save of stations with optimal reception.
- Memory holds 30 stations.
- Two 2,5" 16 Ohm loudspeakers with IR receiver / transmitter built-into the loudspeaker grille.
- Loudspeakers are available in several colors (See table on page 29).

**KIT 5" REF. 403 08 (WHITE)**

- Music sound system with built-in FM tuner.
- 1,5 + 1,5 W stereo output.
- Remote control unit with LCD display and direct key-in of radio station frequency.
- Automatic seek and save of stations with optimal reception.
- Memory holds 30 stations.
- Two 5" 16 Ohm loudspeakers (white colour only).
- IR receiver / transmitter built-into the loudspeaker grille.

PREMIUM REF. 401 02 (WHITE)

- Audio Control Unit with FM tuner (RDS).
- 1,5 + 1,5 W stereo output.
- Direct key-in of radio station frequency.
- Clock, calendar and 2 alarms.
- Input for CD, MP3 player or iPod.
- Two 2,5" 16 Ohm loudspeakers.
- 8 W / 15 V Power Supply.
- Frame and cover plate for Audio Control Unit (white) included.
- Built-in housing case measures, length 146, height 68, depth 41 mm.
- Loudspeakers and Face Covers are available in several colors (See table on page 29).

PREMIUM DAB REF. 401 03 (WHITE)

- Audio Control Unit with FM radio, RDS and 30 memory pre-sets.
- DAB (BAND III), Digital radio with 30 memory pre-sets.
- External source sound input for CD/DVD Audio, MP3 player and iPod.
- Two 2,5" 16 Ohm loudspeakers.
- Clock, calendar and 2 alarms.
- Auto standby, sleep timer and acoustic timer.
- Loudspeakers and Face covers are available in several colors (See table on page 29).

**CLASSIC REF. 301 01**

- Audio Control Unit with built-in FM tuner.
- Automatic scan with seek and save of radio stations.
- "Sleep" and "ideal" mode functions.
- 0,8 W Mono output
- Built-in power supply, connects directly to 230 V mains.
- One 2" 16 Ohm wide band loudspeaker, 2 W maximum allowable power.
- Frame and cover plates available in several colors (See table on page 29).

LOUDSPEAKERS

LOUDSPEAKERS



Please consult our loudspeaker catalog or our website www.eissound.com for more information on our loudspeaker range.

ACCESORIES

AMPLIFIERS



The power output of our Audio Control Units can be increased by adding the following amplifiers.

5 W + 5 W STEREO AMPLIFIER REF. 131 02

This amplifier is for 4+4 Ohm loudspeakers in a stereo set-up or 8W/ 8 Ohm in mono. The amplifier can be mounted on the back of our 5" loudspeaker (Ref. 152 XX). Automatic turn on / off from the Audio Control Unit.



15 W + 15W POWER AMPLIFIER REF. 132 03

When an installation requires more power, we offer our 15+15 W Power Amplifier for 8+8 Ohm loudspeakers in a stereo set up or 30W for 16 Ohm loudspeakers in a mono set-up. Automatic turn on / off from the Audio Control Unit.

AUXILIARY POWER SUPPLIES



All of our Multiroom Audio Systems use at least one Power Supply (14W, Ref. 112 95 or 30W, Ref. 112 96)

For large installations it may be necessary to add as many Auxiliary Power Supplies as considered necessary. All of the models can be used either as a main power supply unit or as an auxiliary unit.

30 W POWER SUPPLY UNIT REF. 112 04



Its main features are as follows:

- LED illuminates when it is in use.
- Inputs for remote turning on / off of all the Audio Control Units of the system installed.
- Automatic turning on / off the sound source connected to the "Telecontrol socket".
- Functions as main or auxiliary Power Supply unit.



20W DIN RAIL POWER SUPPLY REF. 112 99

This unit main features are as follows:

- Operation mode indicator.
- Inputs for remote turning on / off of all the Audio Control Units of the installation.
- Automatic turning on / off the sound source connected to the "Telecontrol socket".
- Functions as main or auxiliary Power Supply unit.

ADAPTERS FOR ELECTRICAL LIGHT SWITCH SOCKETS



We offer a wide range of adapters to allow you to integrate aesthetically our modular Audio Control Units into the most popular electrical light switch sockets (See table on page 18).

OTHER ACCESORIES



To facilitate the installation of our products, we offer the following accessories:

- Built-in housing.
- Surface housing.
- Lids.
- EISSOUND frames.

See table on page 26, 27, 28.

TABLE OF
ADAPTORS TO FIT
LIGHT SWITCH
MANUFACTURERS'
FRAMES

BRAND	SERIES	EISSOUND ADAPTORS	BRAND ADAPTORS*
BERKER®	CLIPTEC	149 x2	-
	ARSYS	149 x2	-
	MODUL 2	149 x2	-
	B1	141 x3	-
BJC®	ROOM	144 01	-
	SOL TEIDE	144 01	-
	IBIZA	144 x2	-
	IRIS	141 02	BJC® 18742
	AURA	141 02	BJC® 18742
	MAGNA	141 02	BJC® 18742
	CORAL	141 02	BJC® 21742
	MEGA	141 02	BJC® 22742
BTICINO®	LUNA	145 91	-
	LIVING INT	145 91	-
	LIGHT INT	145 91	-
	LIVING INT 4 ELE	145 01 + 145 92	-
	LIGHT TECH	145 92	-
	AXOLUTE	145 03	-
EFAPEL®	SIRIUS	146 x1	-
	APOLO	146 x2	-
	LOGUS	146 x3	-
ELKO®	-	141 x3	-
EUNEA®	UNICA (Basic, Colors, Plus, Top y Cuatro)	149 04	30582...+70412
	SM180	-	-
G.E.®	SINTRA	149 x3	-
GIRA®	E2	141 x3	-
	EVENT	141 x3	-
HAGER®	KALLISTO	141 x3	-
JUNG®	ST550	149 x1	-
	CD500	149 x1	-
	CD PLUS	149 x1	-
	LS990	-	LS SON EIS...
	LSPLUS	-	LS SON EIS...
	ACERO	-	LS SON EIS...
	AS500	-	A500 EIS...
	A500	-	A500 EIS...
	APLUS	-	A500 EIS...
	LEGRAND®	PRESIDENTE	143 01
MOSAIC 45		143 02	-
GALEA-GALEA LIFE		143 x3	-
SUNO		143 x6	-
VALENA		143 x5	-
DECOR		143 04	-
MERTEN®	OCTOCOLOR	-	MERTEN 5167...
	ARTEC	142 x2	-
	M-PLAN II	141 02	-
















BRAND	SERIES	EISSOUND ADAPTORS	BRAND ADAPTORS*
NIESSEN®	ARCO	142 x5	-
	LX	142 x1	-
	TRAZO	142 x2	-
	LISSA	142 x3	-
	STYLO	142 04 + 142 91	-
	OLAS	142 x6	-
	ZENIT	142 07 + 145 92	-
	TACTO	147 x2, 147 x6, 147 x9, 147 x1	Consult Technical Service
	SIEMENS®	DELTA	141 02
SIMON®	27 Neos	141 02	Consult Technical Service
	27	141 02	-
	28	141 03	-
	29	141 02	-
	31	141 02	SIMON 31088-30-31
	75	141 01	-
	82	141 02	SIMON 82088-30-31-38
	88	141 02	SIMON 82088-30-31-38

*Brand Adaptors. Consult Brand Catalog to see Accesories.

COMPARATIVE
TABLE

	THE 400 COMPACT SERIES		THE 400 MODULAR SERIES	
	422 A1	422 A2	428 A1+429 91	428 A2+ 429 92
Functionalities	422 A1	422 A2	428 A1+429 91	428 A2+ 429 92
Power output	1,5W+1,5W	1,5W+1,5W	1,5W+1,5W	1,5W+1,5W
Output impedance	16Ω/8Ω	16Ω/8Ω	16Ω/8Ω	16Ω/8Ω
Discman input	•	•	•	•
FM tuner		•	•	•
Automatic station seek and save		•	•	•
Stereo channels	6	6	6	6
IR remote control	•	•		•
Zone intercom calls	•	•	•	•
Group intercom calls	•	•	•	•
General intercom calls	•	•	•	•
Hands-free auto-response	•	•	•	•
Zone name	•	•	•	•
Voice activated baby monitor	•	•	•	•
Do not disturb function	•	•	•	•
Redial list	•	•		
Alarms	2	2	1	1
Select weekday	SI	SI	NO	NO
Auto-standby	•	•		
Sleep	•	•	•	•
General standby	•	•	•	
Ideal mode function	•	•	•	•
Acces to central unit tuner	•	•	•	•
Adjustable lighting	•	•	•	•
Languages	9	9	9	9
Greeting	•	•		
Name of personalized channels	•	•	•	
Clock/calendar	•	•	•	•
Programing clock/calendar	•	•	•	
Day of the week	•	•		
Programing and acces from PC	•	•	•	•
Receiving calls from the telephone switchboard	•	•	•	•
Entryphone intercom interface	•	•	•	•
Home Automated System Interface	•	•	•	•









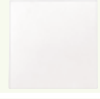


	THE 100 SERIES				THE 90 SERIES	
428 91	321 91	321 95	321 96	321 99	092 x1	092 x2
1,5W+1,5W	1,5W+1,5W	1W+1W	1W+1W	1W+1W	1W	1W+1W
16Ω/8Ω	16Ω	16Ω	16Ω	16Ω	16Ω	16Ω
.		
			.			
			.			
2	2	4 (2mono)	1	2	1	1
.						
.						
.						
.				.		
.						
.				.		
.		
1						
NO						
.		
.		
.	.	.		.		
.						
9						
.						
.						
.		
.						
.						

			White
400 SERIES	CENTRAL		
	Central Cover Plate		41401
	Power Supply and Central Unit Frame		19404
			19405
	CONTROL UNITS		
	Face cover for Ref. 422A1 and 422A2		42201
	Face cover with wave for Ref. 428A1 and 428A4		42801
	Flat face cover for Ref. 428A1 and 428A4		48103
	Face cover for Ref. 42991		42901
	Face cover for Ref. 42992		42902
	Frontal lid		48101
	COMPLEMENTARY MODULES		
	Face Cover for Ref. 41591		41501
	Face Cover for Ref. 41592		41502
	Face Cover for Ref. 42795		42705
	FRAMES		
	Frame for a single Control Unit		49201
	Frame for two Control Units		49202
	Frame for three Control Units		49203

Ivory	Gold	Black	Silver	Gray Aluminium
41411	41441	41451	41471	41481
19414	19444	19454	19474	19484
19415	19445	19455	19575	19485
42211	42241	42251	42271	42281
42811	42841	42851	42871	42881
48113	48143	48153	48173	48183
42911	42941	42951	42971	42981
42912	42942	42952	42972	42982
48111	--	48151	--	--
41511	--	41551	--	--
41512	--	41552	--	--
42715	--	42755	--	--
49211	49241	49251	49271	49281
49212	49242	49252	49272	49282
49213	49243	49253	49273	49283

			White
100 SERIES	CENTRAL		
	Central Cover Plate for Ref.31191		31101
	Central Cover Plate for Ref.31192		31102
	Central Cover Plate for Ref.31193		31103
	Power Supply and Central Unit Frame		19404
			19405
	CONTROL UNIT		
	Curved Face cover for Ref. 32191		32101
	Flat Face cover for Ref. 32191		38102
	Curved Face cover for Ref. 32195		32105
	Curved Face cover for Ref. 32196		32106
	Flat Face cover for Ref. 32196		38106
	Curved Face cover for Ref. 32199		32109
	Flat Face cover for Ref. 32199		38109
	FRAMES		
	Frame for a single Control Unit		39101
	Frame for two Control Units		39102

Ivory	Gold	Black	Silver	Gray Aluminium
31111	31141	31151	31171	31181
31112	31142	31152	31172	31182
31113	31143	31153	31173	31183
19414	19444	19454	19474	19484
19415	19445	19455	19575	19485
32111	32141	32151	32171	32181
38112	38142	38152	38172	38182
32115	32145	32155	32175	32185
32116	32146	32156	32176	32186
38116	38146	38156	38176	38186
32119	32149	32159	32179	32189
38119	38149	38159	38179	38189
39111	39141	39151	39171	39181
39112	39142	39152	39172	39182

			White
90 SERIES	CENTRAL		
	Power Supply and Central Unit Frame		19404
			19405
	CONTROL UNIT		
	Control Unit Ref. 092x1		09201
	Control Unit Ref. 092x2		09202
	FRAMES		
Frame for a single Control Unit		19102	
OTHER	Amplifier & Power supply frame		19501
	Straight line frame		19103
	Straight line frame for two modules		19104
	Frontal lind for any single module frame		18102
	Line connector		12701
	Microphone Preamplifier		12304

Ivory	Gold	Black	Silver	Gray Aluminium
19414	19444	19454	19474	19484
19415	19445	19455	19575	19485
09211	--	09251	--	--
09212	--	09252	--	--
19112	--	19152	--	--
--	--	--	--	--
19113	--	19153	--	--
19114	--	19154	--	--
18112	--	18152	--	--
12711	--	12751	--	--
12314	--	12354	--	--

**CENTRAL
UNITS**

**BUILT-IN
HOUSING**



182 03 (250x116x51 mm)



OTHER MANUFACTURERS



182 07 (131x72x52 mm)



182 01 (71x75x42 mm)



182 02 (145x67x41 mm)



182 02 (145x67x41 mm)



182 06 (207x66x43 mm)



182 01 (71x75x42 mm)



182 01 (71x75x42 mm)



182 01 (71x75x42 mm)



182 02 (145x67x41 mm)



182 02 (145x67x41 mm)



182 05 (177x117x55 mm)

**SURFACE
HOUSING**



185 06 (290x148x44 mm)

--



185 02 (150x80x40 mm)



185 01 (84x80x40 mm)



185 02 (150x80x40 mm)



185 03 (195x80x40 mm)



185 04 (240x80x40 mm)



185 01 (80x80x40 mm)



183 03 (80x80x40 mm)



183 03 (80x80x40 mm)



183 01 (146x80x40 mm)



183 01 (146x80x40 mm)



183 05 (205x135x50 mm)

400 SERIES

100 SERIES

90 SERIES

**STRAIGHT LINE
FRAMES**

**AMPLIFIERS AND
POWER SUPPLIES**

LOUDSPEAKER COLORS

	White	Nickel	Black	Chrome	Matt Chrome
KBSOUND® BASIC	40404	--	--	--	--
KBSOUND® PLUS	40505	40515	40525	40535	40545
KBSOUND® SELECT	40305	40315	--	40335	40345
KBSOUND® 5"	40308	--	--	--	--
KBSOUND® PREMIUM	40102	40122	40112	40132	40142
KBSOUND® PREMIUM DAB	40103	40113	-	40133	40143
KBSOUND® CLASSIC	30102				

FRAMES AND COVER PLATES

	White	Ivory	Gold	Black	Silver	Gray Aluminium
KBSOUND® PREMIUM AND PREMIUM DAB						
Cover Plate	42602	42612	42642	42652	42672	42682
Frame	49101	49111	49141	49151	49171	49181
KBSOUND® CLASSIC						
Control Unit Cover	32601	32611	32641	32651	32671	32681
Loudspeaker Cover Plate	38101	38111	38141	38151	38171	38181

Central:

Pol. Malpica calle F Oeste
Grupo Quejido naves 87-88
50016 Zaragoza - SPAIN
Tel. +34 976 465 550
Fax +34 976 465 559

Delegación Madrid:

Poeta Rafael Morales 2, Ofic. 2ºB
28703 San Sebastián de
los Reyes - Madrid - SPAIN
Tel. +34 916 593 678
Fax +34 916 239 525

www.eissound.com

Technical Assistance Service
sat@eissound.com



eissound
It's Soundlife!