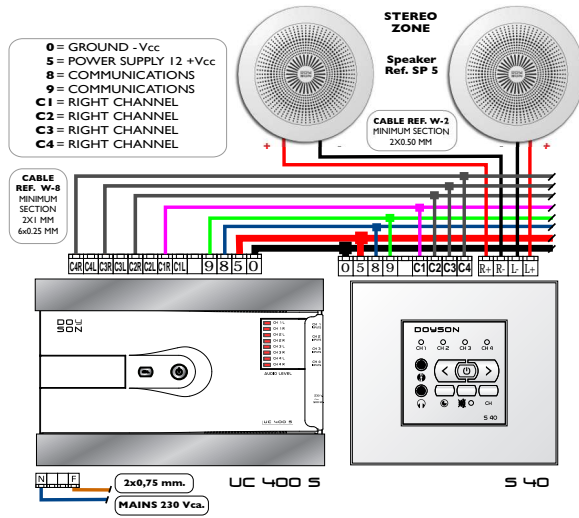


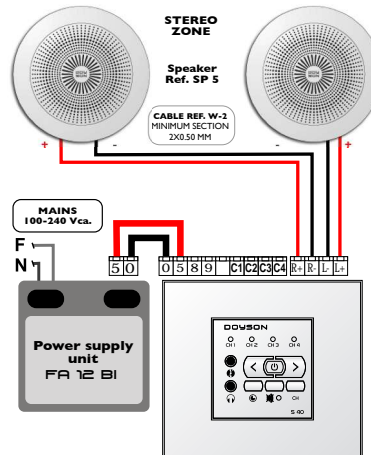
# WIRING DIAGRAM FOR S 40 CONTROL MODULE AND UC 400 S CENTRAL UNIT

# SERIES S

## System with central unit



## System with power supply unit



For AUXILIARY CONNECTION of audio, TV, PC, etc. please use 0 (ground) and C1.

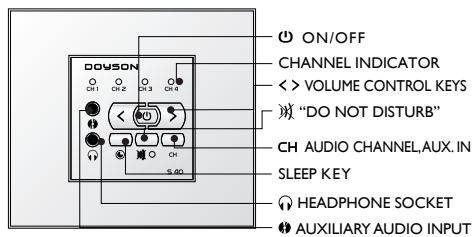
NOTE:- The UC 400 S supports a maximum of 10 sound control modules and a maximum distance of 100 mts. of cable to the last element to be controlled. For higher installations, power supply units or a more powerful central unit would be required. Connect the 'M' in case of mixed systems where units with call function have been installed (control modules with microphone or CN500 microphone desk)

### SYSTEM PROGRAMMING

Once all the system units are already installed, a zone number must be assigned to each control module as follows:  
 1st.- Keep the keys < > pressed during 4 seconds. The leds of every control module will be flashing at this point.  
 2nd.- Choose the control module you want to be the "zone 1" and press the on/off key. The number "1" will be memorized as a zone number in that control module.  
 3rd.- Now the rest of control modules will show the leds flashing. Choose again which control module you want to be the "zone 2" and press the on/off key of that module. Repeat the process as many times as control modules/zones are in the installation.  
 4th.- Once the zone assignment is finished, keep the control module on/off key pressed during 2 or 3 seconds in order to leave the "assignment zone mode".

## S 40 USER MANUAL

Nr. of channels.....4 mono  
 Amplifier.....1.5+1.5W  
 Minimum load impedance.....8 ohms  
 Power supply.....12Vcc/330mA  
 Stand-by power consumption.....25mA  
 Operational power consumption.....69mA  
 Connectors.....Strip terminals  
 Dimensions.....44 x 44 x 36mm depth



**HOW TO SWITCH ON AND OFF THE CONTROL MODULE**  
 Press the control module On/Off key. The led of the latest selected program will light up showing that the control module is on. Press again the on/off key to switch the control module off.

**CHANNEL SELECTOR**  
 Push the CH key to change the audio program. The corresponding program led will light up.

**GENERAL SYSTEM ON/OFF**  
 Pressing simultaneously the on/off and > keys all the control modules of the multiroom system will switch on.  
 Pressing simultaneously the on/off and < keys all the control modules of the multiroom system will switch off.

**VOLUME CONTROL**  
 While the control module is on press the > key to turn the volume up and the < key to turn the volume down.

**CALL RECEPTION**  
 While the control module is on, calls from any control module with built-in microphone can be received. The call volume can be adjusted pressing the < > keys. The call volume is independent from the program volume and will be memorized by the control module.

**"DO NOT DISTURB" MODE**  
 When the control module is on, press the DO NOT DISTURB



# DOYSON

Sound & Home Automation

CONTROL MODULE

S 40

[www.doyson.com](http://www.doyson.com)

key to activate the "do not disturb" function. The do not disturb led will light up to show this function is on. From that moment the control module will not receive any call.

In the case of an incoming call when this function is on, the do not disturb led will start flashing. Pressing the DO NOT DISTURB key this function will be deactivated and the call will be received.

**SLEEP MODE**  
 While the control module is on, press the SLEEP key to program the switch off time. Time will increase in intervals of 15 minutes up to 60 minutes.

The On/Off led will flash every time the SLEEP key is pushed and the switch off time increases 15 minutes.  
 Once the sleep function is on, the On/Off led will flash every 7 seconds as many times as periods of 15 minutes are left for the switch off time.

**AUXILIARY AUDIO INPUT (IN)**  
 Connect the audio player jack in the audio socket and select the 3rd program (CH 3). Automatically the cd player, MP3, etc connected to the socket will be listened. When the audio player jack is disconnected from the audio socket, the 3rd main audio program will be listened again.