

This document contains user manual for the IDL language lab and IdLLAB software.

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1. INTRODUCTION

The **IDL** language lab can be used in enhancing conversational skills of language learning students.

The language lab consists of:

- the audio hub;
- several student modules;
- the **IdILAB** software running on teacher's computer.

An intuitive user interface helps the teachers to quickly familiarize themselves with the language lab and start using it effectively in the class.

The **IDL** language lab features:

- support for up to 60 students in the class;
- grouping the students in up to 4 teams and further assigning them in pairs inside the group;
- manual and automatic pair assignment;
- group discussion modes;
- monitor or engage in a conversation with a group, pair, or particular student;
- class announcements;
- students calling the teacher for help;
- up to 4 concurrent audio sources (one for each group);
- audio sources can be:
 - external, connected to the 4 auxiliary inputs of the audio hub;
 - teacher's voice;
 - a mix of teacher voice and external source;
 - voice of any student, pair or group of students.
- audio level controls for external sources;
- any audio source (student, pair, group, teacher, or external) can be fed to the audio hub outputs for recording, further amplification, or any other purpose;
- audio hub is controlled from the teacher's computer via RS-232 interface;
- teacher's computer audio interface can be connected to the audio hub for recording and playback;
- likewise, student computer audio interfaces can be connected to the student modules;
- visual editing of the class layout;
- maintaining the class list and class layout in a separate file;
- beginner and advanced modes for the software.



Important: The software has two modes: beginner and advanced. Advanced mode allows managing teacher accounts, assigning activities to groups, and keeping class records for attendance and student scores for each teacher separately.

2. THE IDL LANGUAGE LAB

2.1 Technical specifications

Power: audio hub - 220V AC; student modules are powered from the audio hub power supply.

Frequency response: 100 – 20000 Hz at -3 dB.

SNR: >40 dB.

THD: <0.1%.

Audio hub: size - 625x294x90 mm, weight - <10.0 kg.

Student module: size - 107x150x42 mm, weight - <0.6 kg.

2.2 Shipment manifest

Each shipment of the **IDL** language lab includes:

- audio hub;
- up to 60 student modules;
- cables for connecting the student modules to the audio hub;
- USB-to-Serial adapter;
- RS-232 serial cable;
- 3.5 mm male to 3.5 mm male audio cable;
- RCA to RCA audio cable;
- teacher headset;
- up to 60 student headsets;
- **IdILAB** software.

2.3 Hardware requirements

Teacher's PC running the **IdILAB** software must meet the following minimum hardware requirements:

- CPU clock frequency >1GHz;
- RAM: 512 MB (1GB recommended);
- at least 140 MB hard drive space for software installation;
- graphics display with 1280x800 resolution and 16 bit color;
- an audio interface;
- a network interface.

2.4 Software requirements

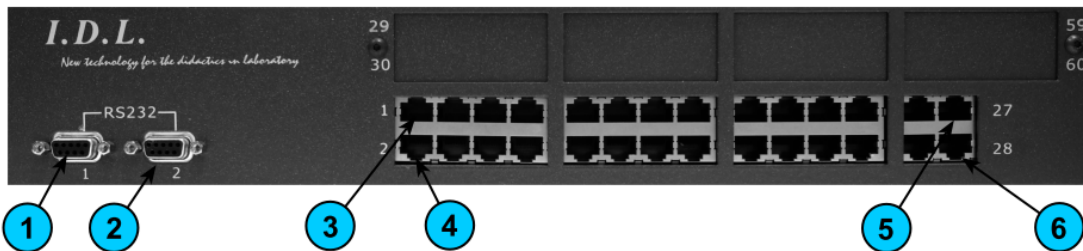
Operating system:

- Windows XP or better;
- Linux (kernel version 2.6.31 or better);
- Mac OS X (version 10.5 or better);

2.5 The audio hub

The audio hub connects, switched, amplifies, and distributes different audio sources. The hub is controlled from a PC running the **IdILAB** software, connected to the hub via **RS-232** interface.

Connectors for the student modules and two **RS-232** interface connectors are located on the rear panel of the audio hub ([Figure 1: on page 6](#)).

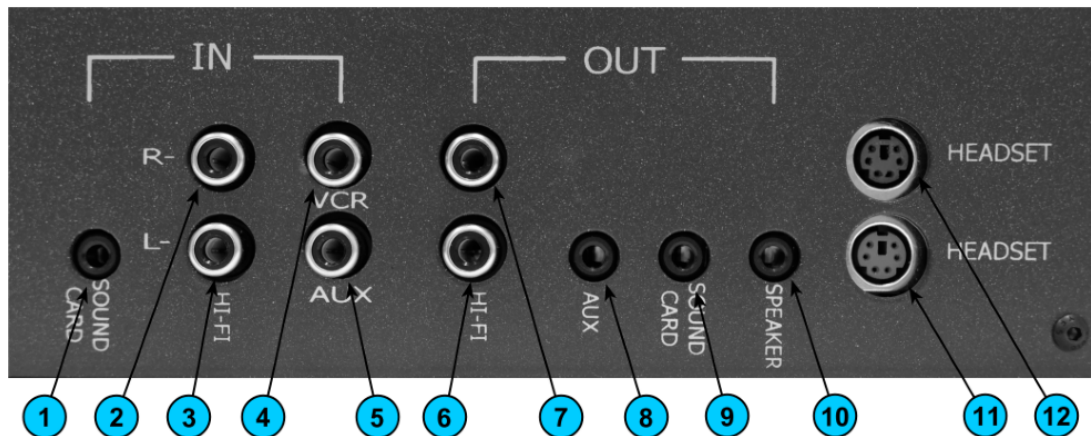


[Figure 1: Audio hub, rear view.](#)

Elements on the rear panel:

-
- | | |
|---|--|
| 1 | RS-232 DE-9 connector 1 |
| 2 | RS-232 DE-9 connector 2 |
| 3 | Student module connector for seat 1 (RJ-45) |
| 4 | Student module connector for seat 2 (RJ-45) |
| 5 | Student module connector for seat 27 (RJ-45) |
| 6 | Student module connector for seat 28 (RJ-45) |
-

The left panel contains connectors for external audio sources and teacher headset(s) ([Figure 2: on page 6](#)).



[Figure 2: Audio hub, left panel view](#)

Elements on the left panel:

-
- | | |
|---|--|
| 1 | Computer sound interface in (3.5 mm) |
| 2 | Hi-Fi in, right channel (RCA) |
| 3 | Hi-Fi in, left channel (RCA) |
| 4 | VCR in (RCA), for connecting a VCR or any other line level external audio source |
| 5 | AUX in (RCA) |
| 6 | Hi-Fi out, left channel (RCA) |
| 7 | Hi-Fi out, right channel (RCA) |
| 8 | AUX out (3.5 mm) |

-
- 9 Computer sound interface out (3.5 mm)
 - 10 Powered speaker out (3.5 mm)
 - 11 Teacher headset 1 (PS/2)
 - 12 Teacher headset 2 (PS/2)
-

The right panel contains the 220V AC power connector and power on/off switch ([Figure 3: on page 7](#)).

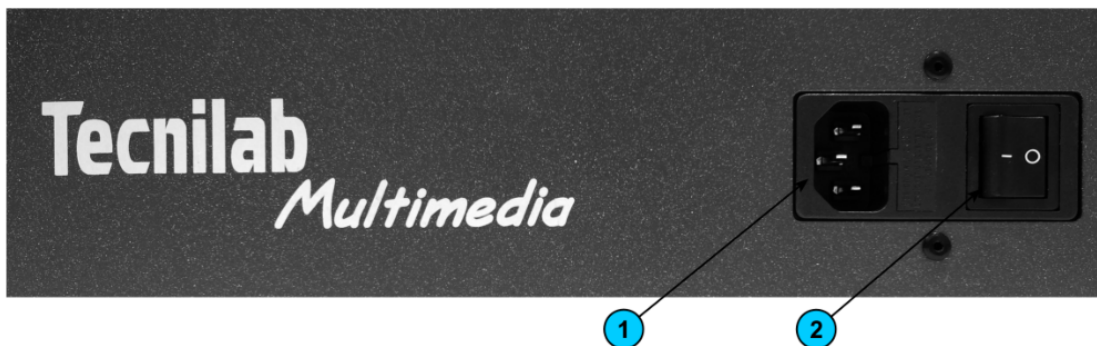


Figure 3: Audio hub, right panel view

Elements on the right panel:

-
- 1 220V AC power connector (IEC 60320 type C14/C15 coupler)
 - 2 Power on/off switch
-

2.6 Student module

The student module is used to interconnect the student headset with the audio hub.

Call button and power indicator light are located on the top panel of the module ([Figure 4:](#) on page 8).

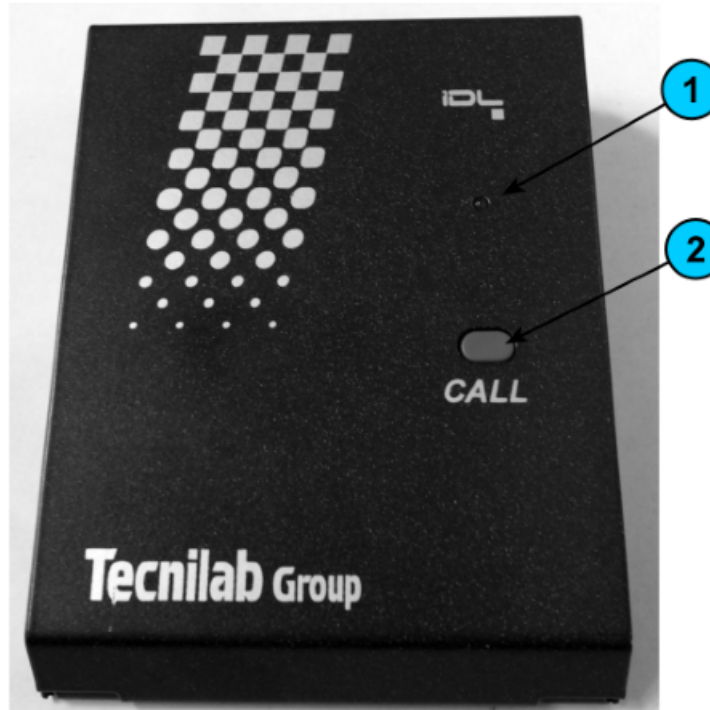


Figure 4: Student module, top view

Elements on the top panel:

-
- 1 Power indicator light
 - 2 Call button
-

The headset and external audio sources connectors are located inside the student module ([Figure 5:](#) on page 8).

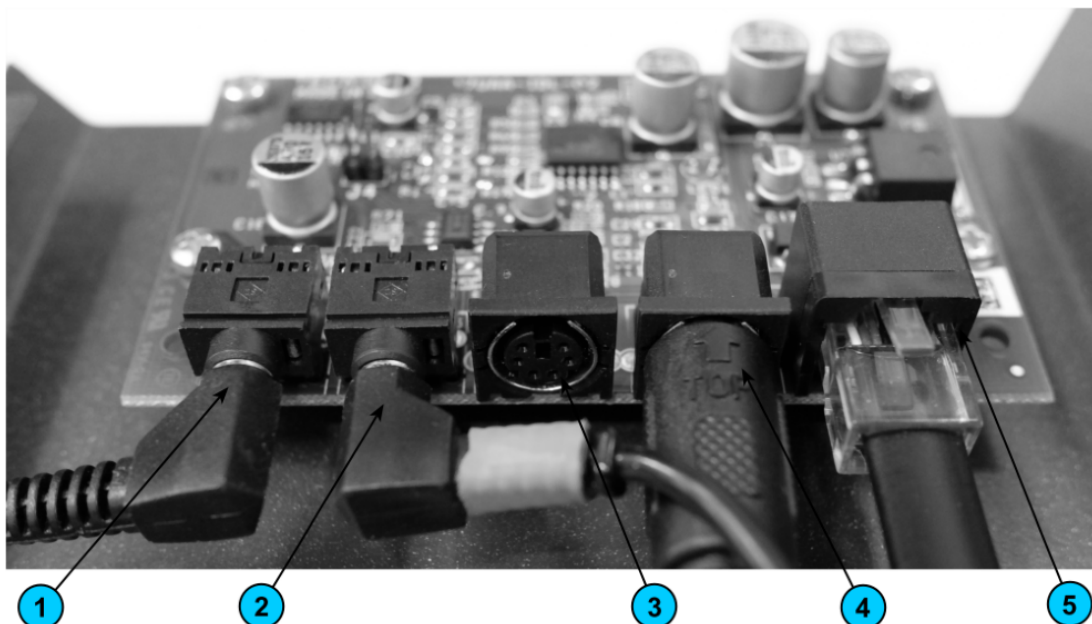


Figure 5: Inside the student module

Connectors inside the student modules:

- 1 Line in (3.5 mm)
 - 2 Line out (3.5 mm)
 - 3 Headset 1
 - 4 Headset 2
 - 5 Audio hub (RJ-45)
-



Tip: The audio hub connector and headset connectors are only accessible with the module cover removed as they only need to be connected during equipment installation.

3. EQUIPMENT INSTALLATION

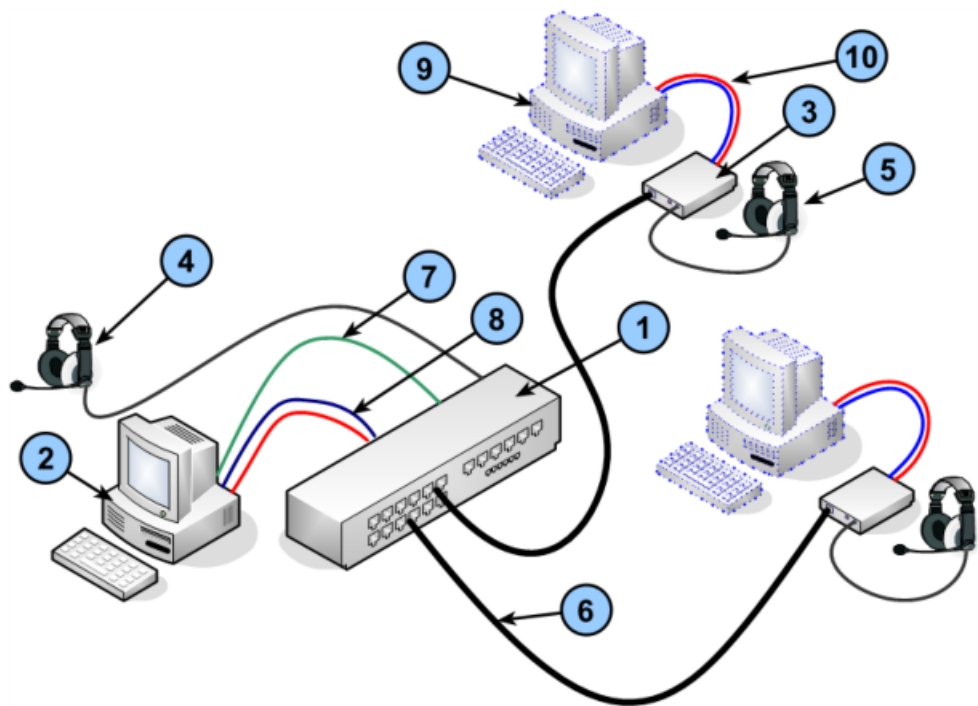


Figure 6: Connections diagram

On this diagram:

-
- 1 Audio hub
 - 2 Teacher PC
 - 3 Student module
 - 4 Teacher headset
 - 5 Student headset
 - 6 Audio hub to student module connector cable
 - 7 RS-232 cable
 - 8 Audio cables to PC sound interface
 - 9 Student PC (optional)
 - 10 Audio cables to PC sound interface (optional)
-

Student modules are connected to the audio hub via an 8-wire flat cable (6) with 8P8C (a.k.a. RJ45) connectors on both ends ([Figure 7](#): on page 11).

The 8-wire flat cable is installed between the audio hub and each of the student modules. The cable is terminated by 8P8C connectors that are crimped on by a special crimping tool.



Important: The connector cable is wired in "straight through" mode (known as T568), i.e. pins 1 through 8 on one end are connected to pins 1 through 8 on the other end.

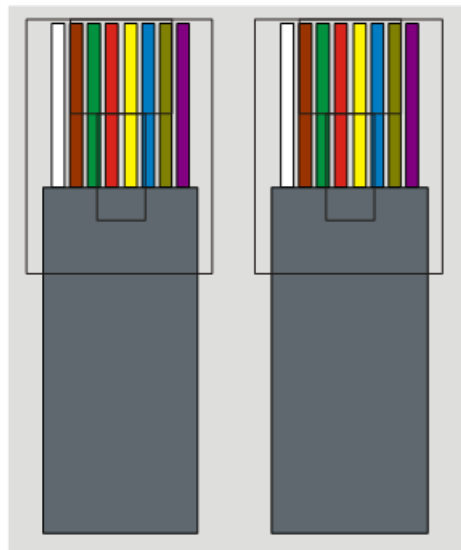


Figure 7: Connector cable

After connecting the cables and replacing the student module cover, the module can be permanently mounted on the student desk.

4. SOFTWARE INSTALLATION

4.1 Microsoft Windows



*Tip: At any point in the installation process you can press the **Back** button if you need to return to the previous step. You can also press **Cancel** to terminate the installation.*

1. Insert installation disc into CD-ROM or DVD-ROM of your computer.
2. If the autostart splash window has not appeared on your screen after some time, you'll need to start setup-idllab.exe from the installation disc manually.
3. Language selection window ([Figure 8](#): on page 12) will appear on your screen. Select your language and press **OK**.

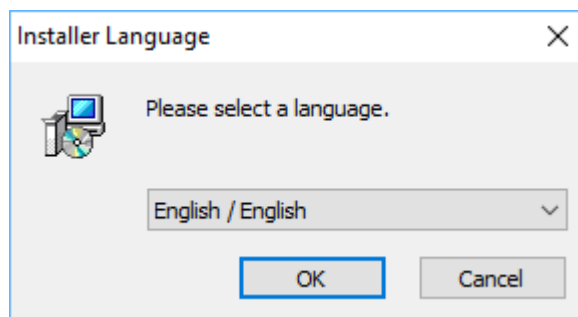


Figure 8: Installer language selection window

4. A welcome window will appear on your screen ([Figure 9](#): on page 12), Press the **Next** button to proceed.



Figure 9: Installation welcome screen

5. Software license agreement window (*Figure 10*: on page 13) will appear next. You have to accept the license agreement by pressing **I Agree** to proceed any further.

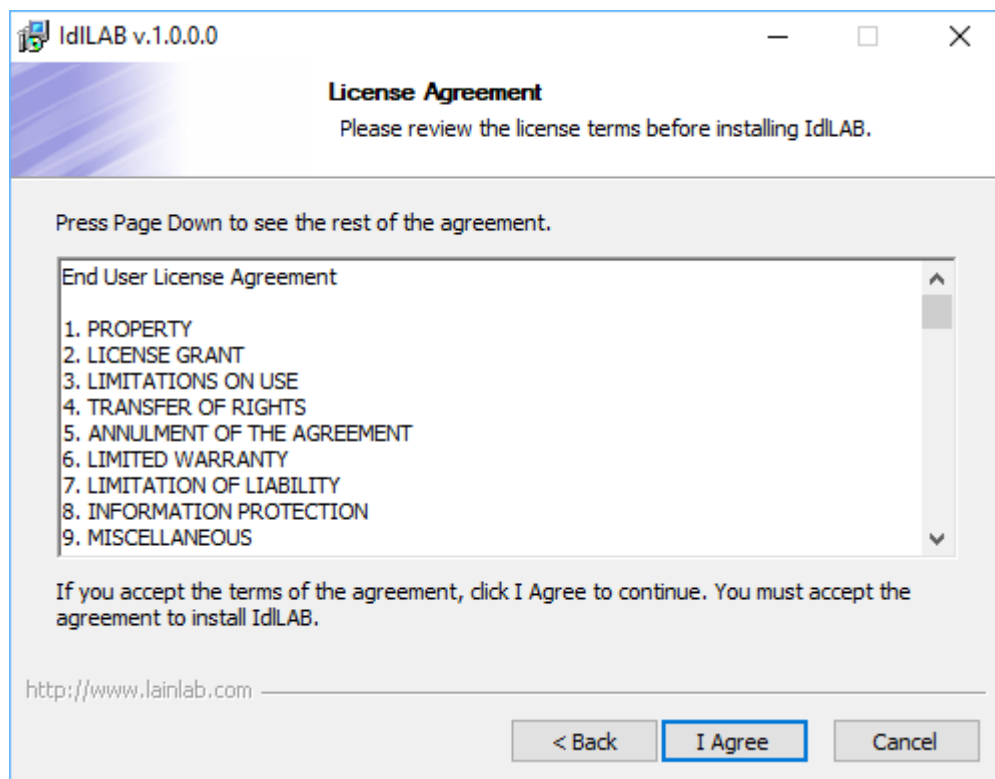


Figure 10: License agreement window

6. Install location selector window will appear next (*Figure 11*: on page 13).

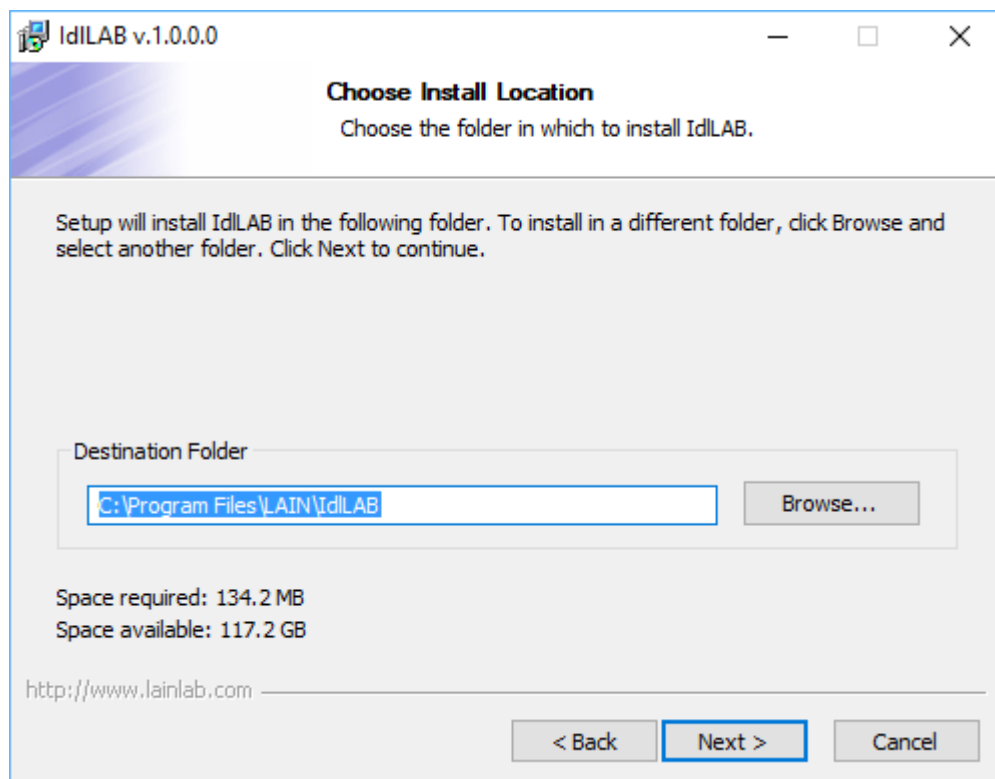


Figure 11: Install location selector window



Tip: Default destination folder for installation is C:\Program Files\LAiN\IdLLAB.

- You can select another destination folder by pressing **Browse** button. Press **Next** to proceed to the next step.
7. Next window (*Figure 12:* on page 14) allows you to choose a folder in the **Start** menu for IdLLAB entries.

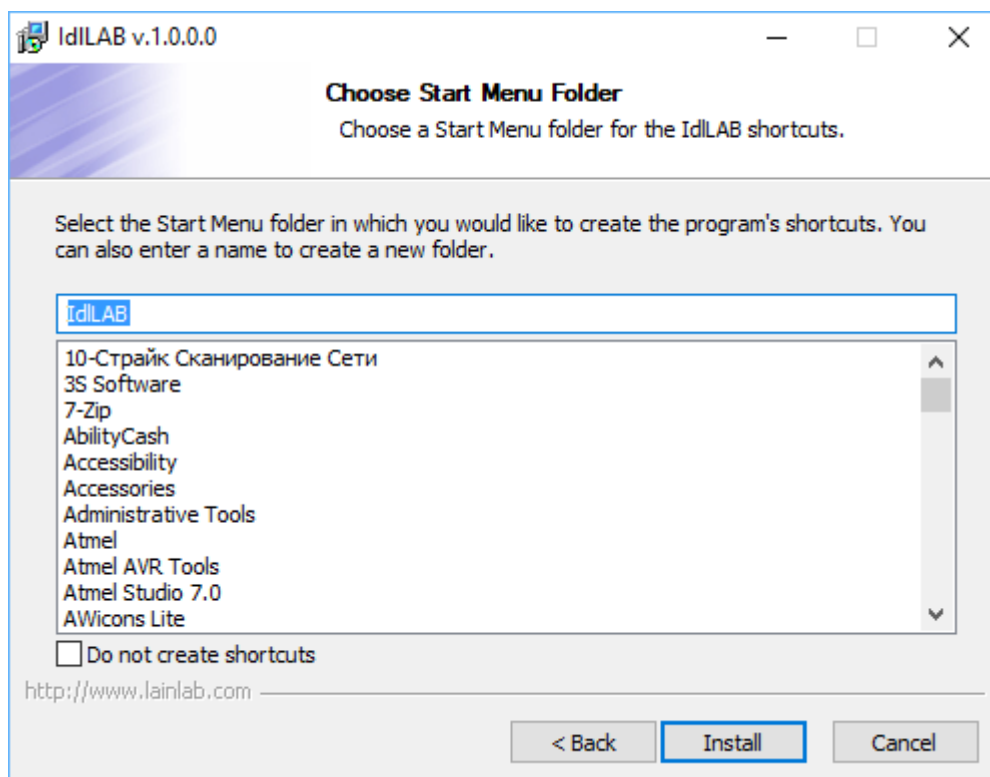


Figure 12: **Start** menu folder selection window

Press **Install** to start the installation.

8. Installation progress window will now appear on your screen (*Figure 13:* on page 15).

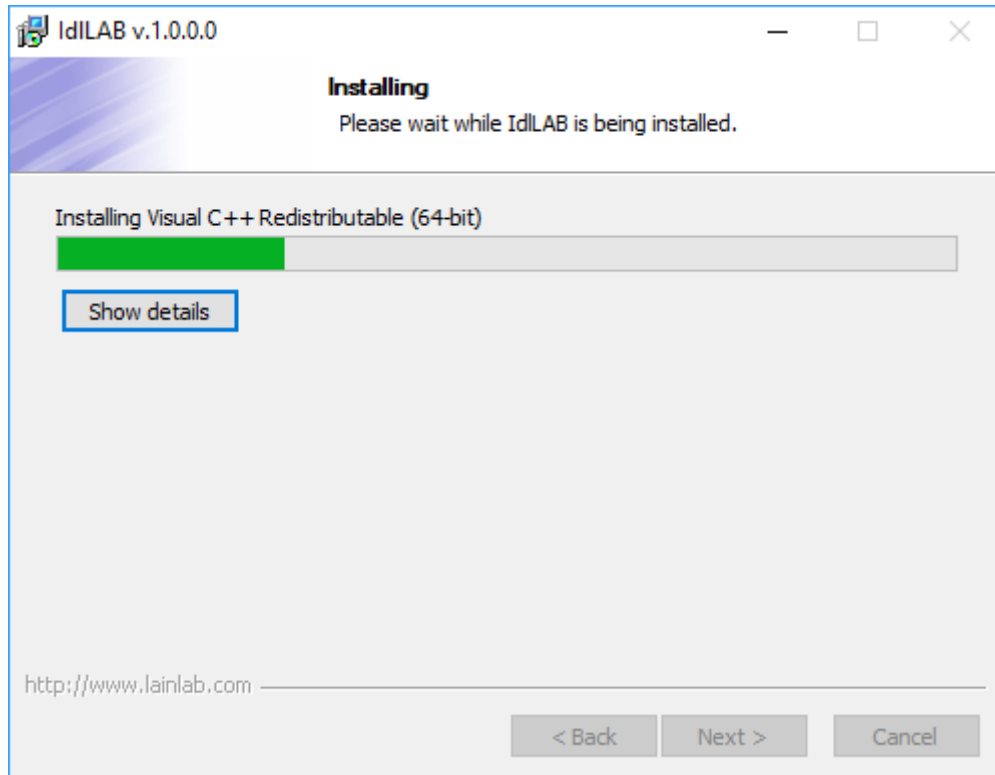


Figure 13: Installation progress window

9. Installation complete window (*Figure 14:* on page 15) will inform you about successful installation of the software. Press **Finish** to close that window.



Figure 14: Installation complete window

An **Idllab** entry will appear in the **Start > All Programs** menu after successful completion of the installation. This entry contains icons to start **Idllab**, remove it from the computer, and open the help file.



Tip: The help file is in **PDF** format. It can be opened using **Adobe Acrobat Reader**. Installation files for **Adobe Acrobat Reader** are included on **IdILAB** disc for your convenience.

An **IdILAB** start icon will also be placed on your desktop.



Figure 15: **IdILAB** start icon

4.2 Linux



Important: **IdILAB** Linux binaries compiled for the i386 architecture can be found in the **Linux/** directory of the installation disc.

For **Linux** distributions supporting **DEB** package format (Debian, Ubuntu, Linux Mint, Knoppix, etc.), open a terminal window and run from the command prompt:

```
dpkg -i idllab-release_version.deb
```

For **Linux** distributions supporting **RPM** package format (Red Hat, Fedora, CentOS, OpenSUSE, etc.), open a terminal window and run from the command prompt:

```
rpm -i idllab-release_version.rpm
```



Tip: A somewhat comprehensive list of distributions supporting both the **DEB** and **RPM** package formats can be found in Wikipedia: https://en.wikipedia.org/wiki/List_of_Linux_distributions.

Please contact the manufacturer to obtain source code for **IdILAB**: support@lainlab.com.

5. WORKING WITH IDLLAB (BEGINNER MODE)

5.1 Overview

IdLLAB ([Figure 16: on page 17](#)) is the software that controls the **IDL** language lab.

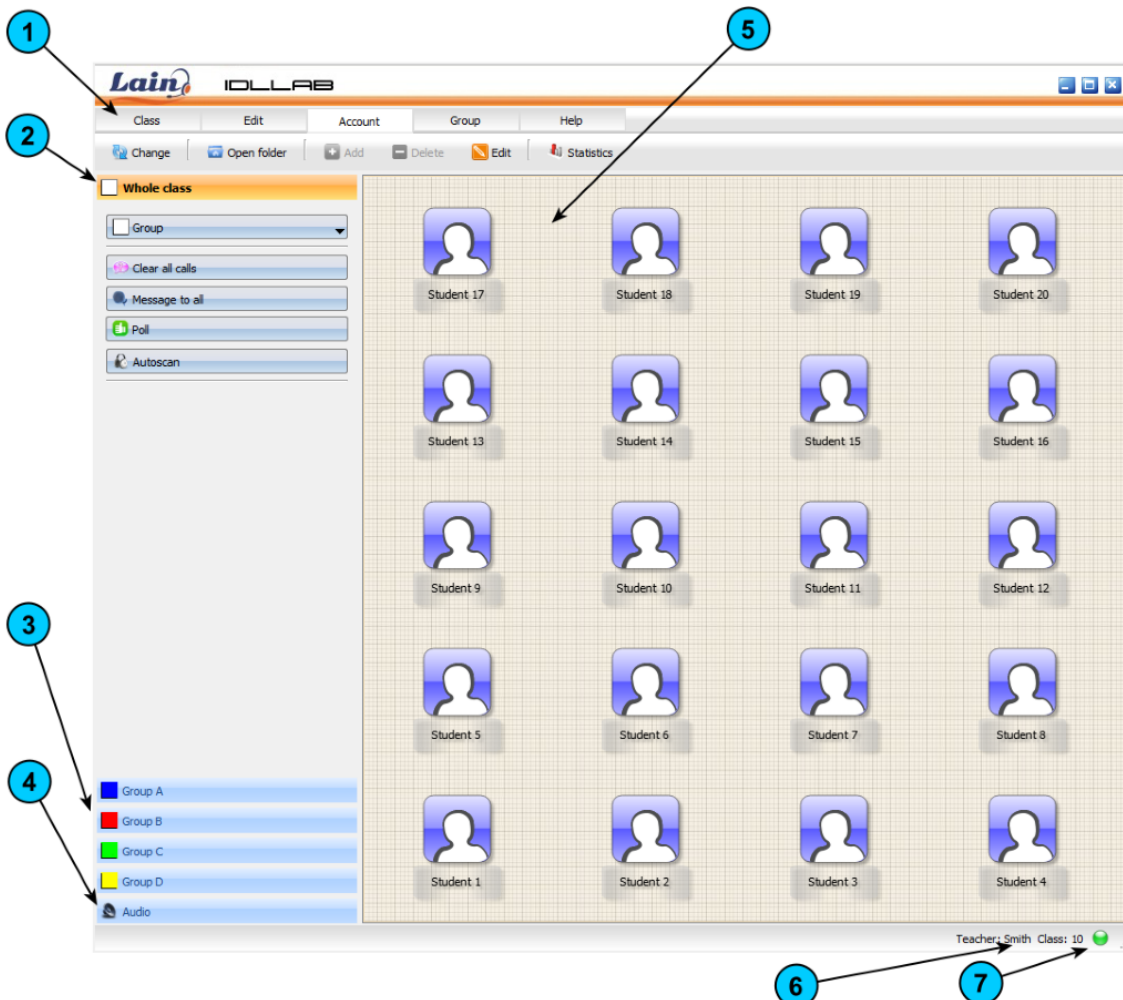


Figure 16: **IdLLAB** window after startup

Elements of the main window:

- | | |
|---|---|
| 1 | Menu tabs |
| 2 | Class menu |
| 3 | Group menu |
| 4 | Audio menu |
| 5 | Class layout panel |
| 6 | Teacher name (advanced mode only) and current class |
| 7 | Audio hub connected indicator |

Upon startup **IdILAB** starts looking for an audio hub connected to the computer. Indicator (7) will start blinking green once connection to the hub has been established, .



Figure 17: Connection indicator

An error message will pop up on your screen ([Figure 18: on page 18](#)) if the software failed to contact an audio hub within reasonable time.

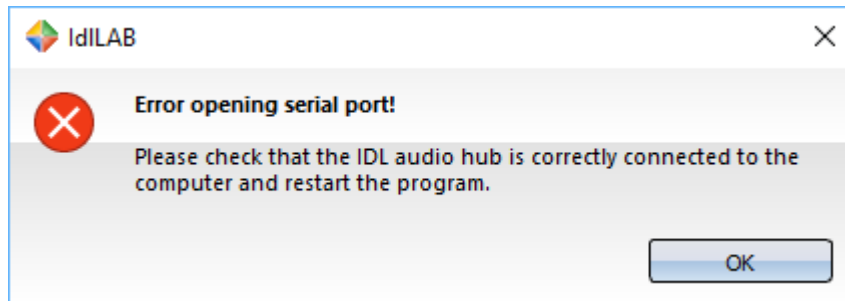


Figure 18: Audio hub connection error

Open a previously existing class file or create a new class (see [Working with a class](#) on page 18) to start an **IdILAB** session.

The teacher can then proceed with a roll cal registration of the student to check their attendance (see [Roll call registration](#) on page 26).

Every student has to be a member of a group to take part in any activity in the class (see [Grouping of students](#) on page 25). Right click on an icon of a student not belonging to any group and select a group from the drop down menu. You can also set student name from the same menu.

Right click on an icon of a student who is a member of a group to display the student menu (see [Student menu](#) on page 23).

Select **Whole class** tab (2) to perform actions to all the students in the class (see [Whole class menu](#) on page 21).

Select a group (3) to perform actions upon specific group in the class (see [Group menu](#) on page 22).

Select the **Audio** tab to use teacher PC as a sound source or use it for recording (see [Audio panel](#) on page 24).

5.2 Working with a class

Each **IdILAB** session starts with either opening an existing class file or creating a new one..

Select **Class > New** from the menu to create a new class. A **New class** window will appear on your screen (*Figure 19:* on page 19), where you can specify total number of students in the class and number of rows in the onscreen class layout.

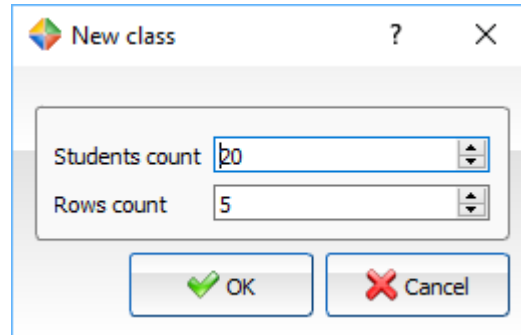


Figure 19: **New class** window



Important: Maximum number of students in a class is 60.

The software will populate the student panel with student seat icons according to the numbers specified in the **New class** window.

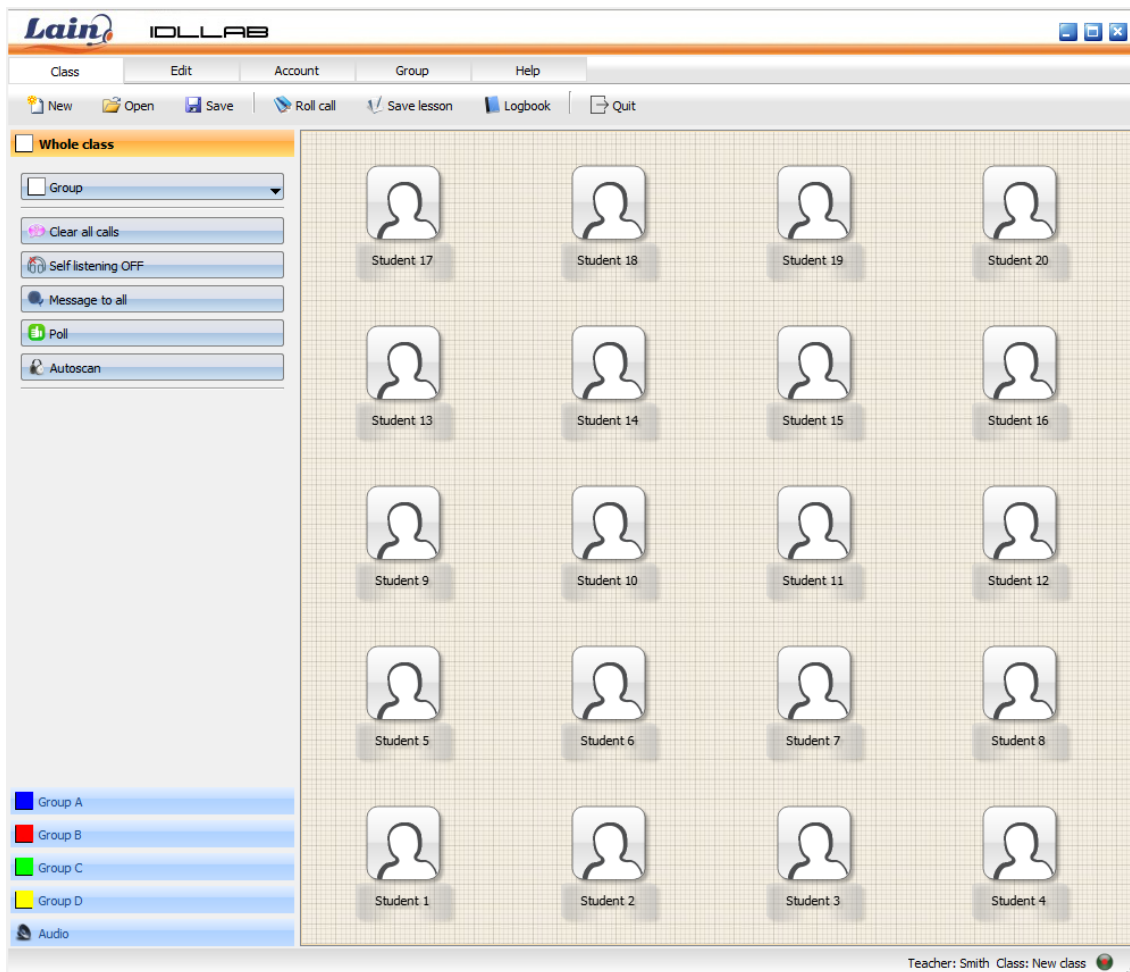


Figure 20: Main wind before connection to the audio hub

Student seats in the panel are represented by icons (*Figure 20:* on page 19). The onscreen class layout is determined solely by the class parameters and generally has no relation to the physical layout of student modules in the classroom.

Right click on a student icon and select **Change name** from the drop down menu to set the name of a student in the window that appears (*Figure 21:* on page 20).

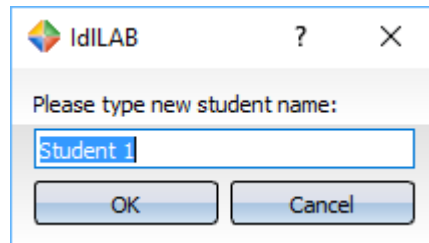


Figure 21: Student name window

You can manually edit class layout by selecting **Edit** menu tab, then **Edit layout** from the menu, and dragging and dropping student icons.

Whenever a class is in edit mode, **Add** and **Delete** menu items become available, which allow you to add a student to the class and remove selected students.

Select **Rearrange** from the menu to automatically rearrange icons in the class layout.

Select **Edit layout** from the menu again to finish editing class layout and exit the edit mode.

Select **Class > Save** from the menu to save class layout to a file for further reuse (*Figure 22:* on page 20)

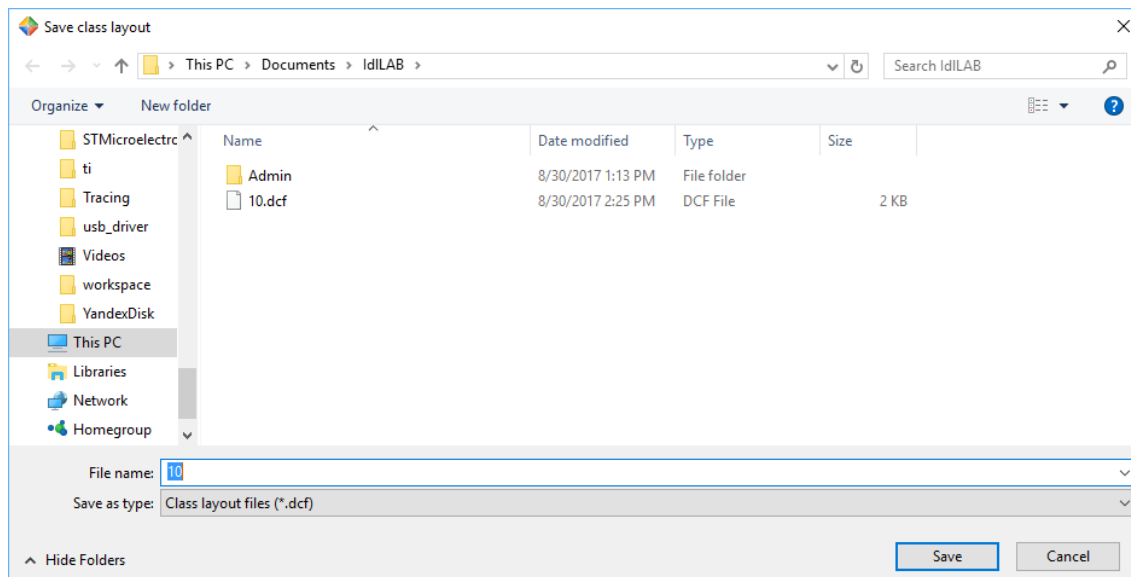


Figure 22: Save class layout window

Select **Class > Open** from the menu to open a previously saved class layout file ([Figure 23: on page 21](#)).

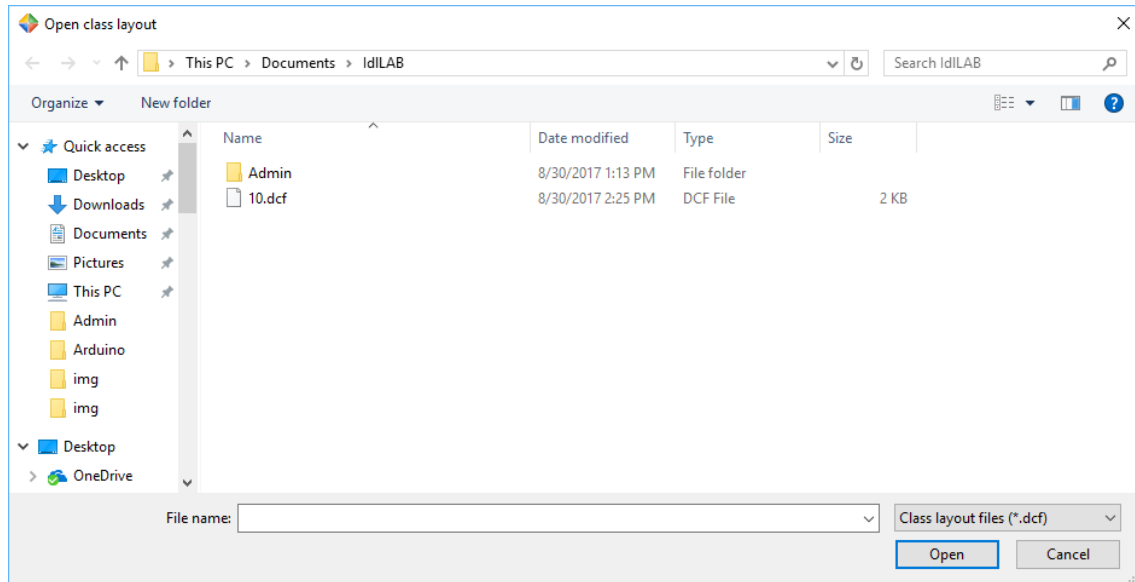


Figure 23: Open class layout window

5.3 Whole class menu

This menu allows you to perform actions to all students in the class, irrespective to a group they belong to.

Select the **Whole class** tab to open the class menu ([Figure 24: on page 22](#)).

Class menu includes following items:

- **Group** (see [Grouping of students](#) on page 25)
- **Clear all calls** (see [Students calling for help](#) on page 27)
- **Self listening OFF**
- **Message to all**
- **Poll**
- **Autoscan**

Press **Self listening OFF** button to turn off self listening mode (see [Turning self listening off](#) on page 27) for all students. Press this button again to turn self listening back on.

Press **Message to all** button to deliver a spoken message to the students (see [Message to all](#) on page 28). Press this button again to exit the message to all mode.

Press the **Poll** button to start polling the students (see [Polling](#) on page 28). Press this button again to finish the poll.

Press **Autoscan** button to start covertly listening to students in the class one by one. Interval for autoscan listening can be specified in the settings menu (see [Program options](#) on page 33). Press this button again to exit the autoscan mode.

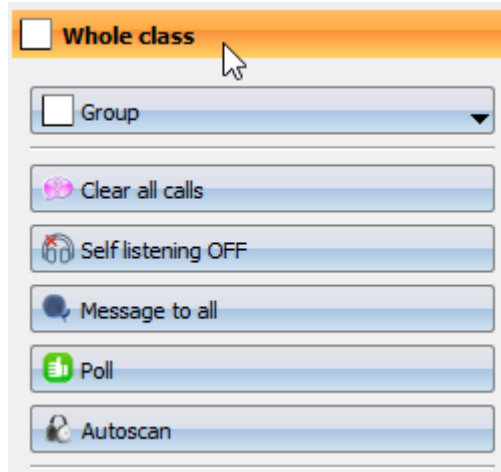


Figure 24: **Whole class** menu

5.4 Group menu

The group menu allows you to perform certain actions to the students forming a group in the class.

Select a group tab ([Figure 25:](#) on page 22) to open the group menu.

Group menu includes following items:

- **Clear all calls** ([Students calling for help](#) on page 27)
- **Self listening OFF**
- **Message to all**
- **Poll**
- **Autoscan**
- **Discussion**
- **Pairs**

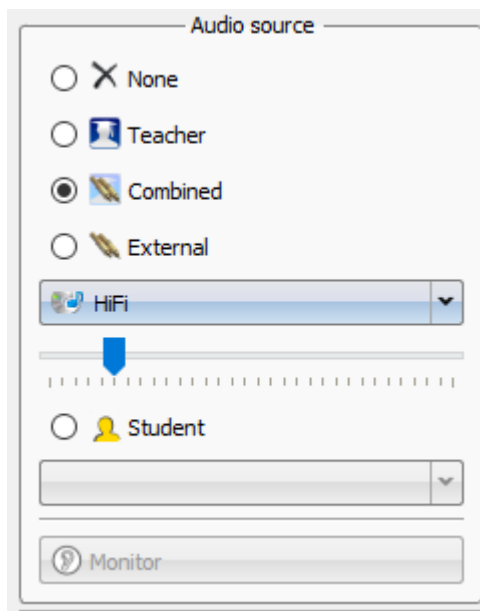


Figure 25: Group menu

Press **Self listening OFF** button to turn off self listening mode (see [Turning self listening off](#) on page 27) for the students in this group. Press this button again to turn self listening back on.

Press **Message to all** button to deliver a spoken message to the students in this group (see [Message to all](#) on page 28). Press this button again to exit the message to all mode.

Press the **Poll** button to start polling students in this group (see [Polling](#) on page 28). Press this button again to finish the poll.

Press **Autoscan** button to start covertly listening to students in the group one by one. Interval for autoscan listening can be specified in the settings menu (see [Program options](#) on page 33). Press this button again to exit the autoscan mode.

Press the **Discussion** to initiate discussion mode between students of the group (see [Discussion](#) on page 29). Press this button again to exit discussion mode.

Press the **Pairs** to enter the pairing mode for the students of the group (see [Pairs](#) on page 29), at which point pairing buttons will appear in the menu. Press the **Pairs** button again to exit the pairing mode.

5.5 Student menu

Right click on a student icon to open the drop down student menu.

Item	Icon
Clear call	
Self listening OFF	
Monitor	
Conversation	
Audio source for...	
None	
Group A	
Group B	
Group C	
Group D	
Change name	
Registration	
Group	<input type="checkbox"/>
None	
Group A	
Group B	
Group C	
Group D	
Grade	

Item	Icon
None	
1	■ ₁
2	■ ₂
3	■ ₃
4	■ ₄
5	■ ₅



Attention: The **Grade** submenu is only available in advanced mode (see [Student menu](#) on page 23).

5.6 Audio panel

This panel allows you to play back audio files in many popular formats to use the computer as a sound source for the lab, as well as record external sources connected to the line in of the sound interface.

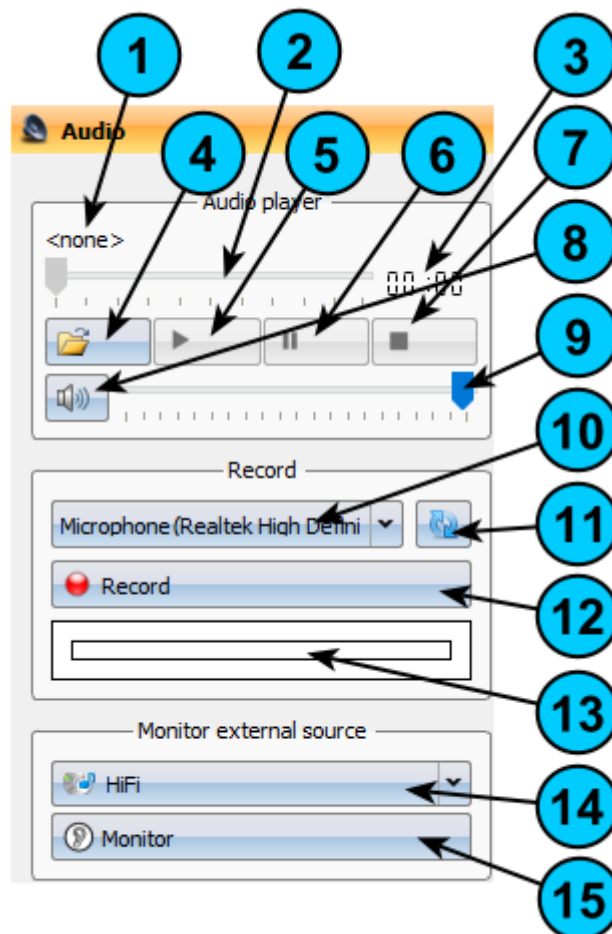


Figure 26: **Audio** panel

Elements of the audio panel:

-
- 1 Playback filename
 - 2 Playback position
 - 3 Playback counter
 - 4 **Open file** button
 - 5 **Play** button
 - 6 **Pause** button
 - 7 **Stop** button
 - 8 **Mute** button
 - 9 Volume control
 - 10 Device selected for recording
 - 11 Rescan devices
 - 12 **Record** button
 - 13 Recording level
 - 14 External source selector
 - 15 Monitor external source
-



Tip: Recordings can be saved to disk in **WAV**, **OGG** or **FLAC** formats.

5.7 Grouping of students



Important: Students must be assigned to one of the groups in order to take part in class activities.



Tip: A class can have up to 4 groups.

Students can be assigned to groups in several ways:

- by pressing the **Group** button in the **Whole group** tab ([Figure 24:](#) on page 22) you can quickly assign all the students in the class to one group;
- right click on a student icon and assign a group from the drop down menu;
- select several students in the class, then right click, and assign selected students to a group from the drop down menu;
- select one or more students, then select the **Group** tab and click on a group (see [Figure 25:](#) on page 22).



Figure 27: **Group** menu

After a student is assigned to a group, their icon will be highlighted with this group color.

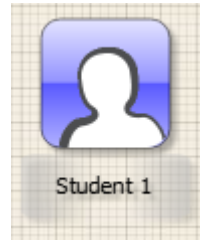


Figure 28: Highlighted student icon

5.8 Roll call registration

The teacher may want to perform a student attendance call at the beginning of a class. Select **Class > Roll call** from the main menu to initiate student roll call registration.



Tip: Performing the roll call registration resets assignment of students to groups as all registered students are automatically assigned to group A. It is therefore advantageous to perform registration at the beginning of the class.



*Tip: Student attendance is recorded in the class logbook which is accessible in **IdLLAB advanced mode** (see [Student menu](#) on page 23).*

Students must press **Call** button on their modules to perform the registration.

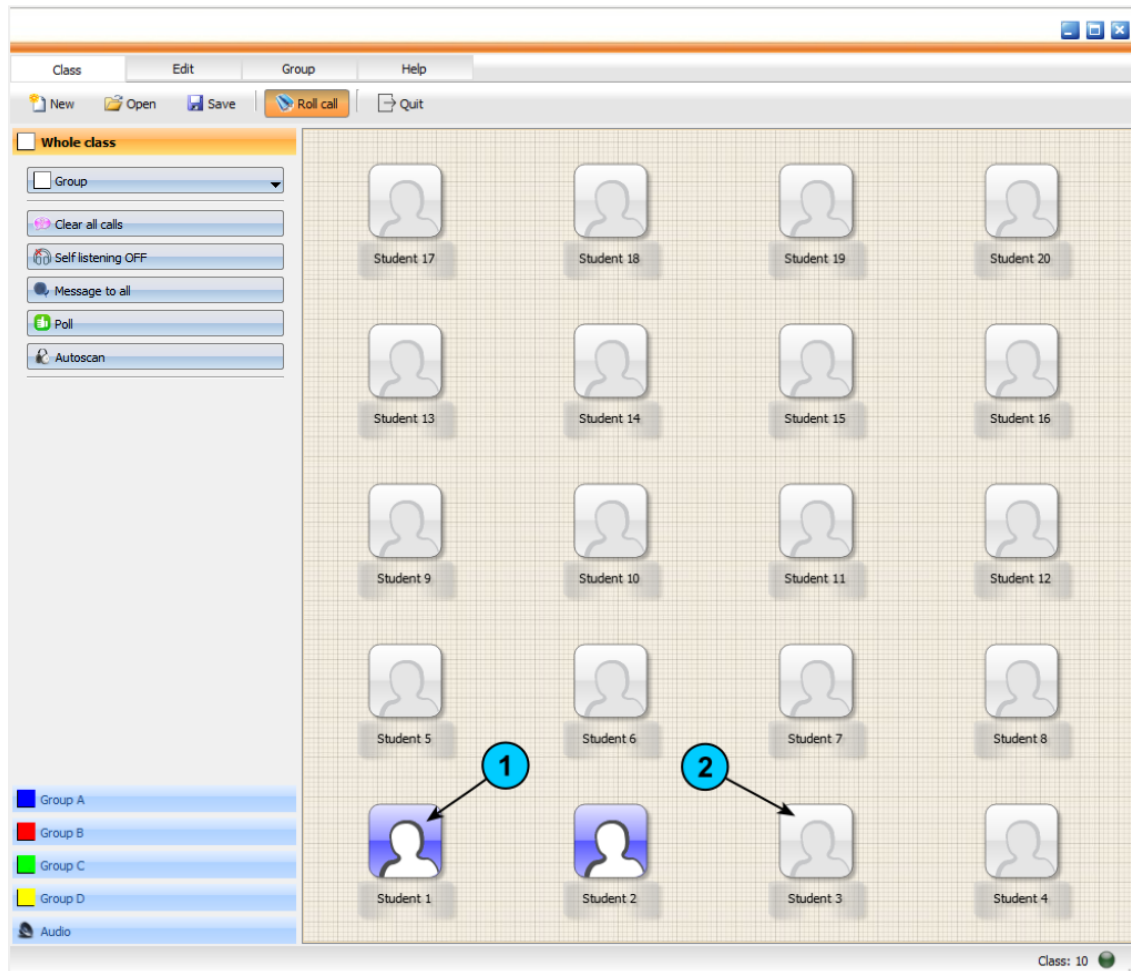


Figure 29: Student panel during registration

In this picture:

-
- | | |
|---|---------------------------|
| 1 | Registered student icon |
| 2 | Unregistered student icon |
-

Select **Class > Roll call** again to finish the roll call registration.



Tip: Use the student menu (see [Student menu on page 23](#)) to manually change registration status of individual students.

5.9 Students calling for help

Students can call the teacher by pressing the **Call** button on their modules.

A bubble displaying time since last call will be superimposed on this student seat icon ([Figure 30:](#) on page 27) indicating there is a call pending.

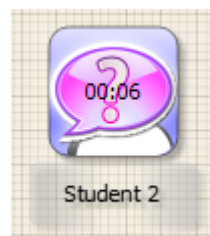


Figure 30: Pending call

You can take the call by opening a dialogue with the student (see [Student menu on page 23](#)), or reject the call and clear status by either of the following:

- selecting **Clear call** item from the [student menu](#);
- pressing the **Clear all calls** button in the [group tab](#) clears all calls from students in this group;
- pressing the **Clear all calls** button in the [class tab](#) clears all calls from all students.

5.10 Turning self listening off

Press the **Self listening OFF** button to turn self listening off. This button can be found in:

- the [student menu](#);
- the [group tab](#);
- the [class tab](#).

The student icon will indicate that self listening for this student is turned off ([Figure 31:](#) on page 27).



Figure 31: Student icon with self listening turned off

5.11 Message to all

This mode allows you to broadcast a voice message to all students in the class. Self listening for the students is turned off so they can listen to the teacher ([Figure 32: on page 28](#)).



Figure 32: Student icon in **Message to all** mode

In addition, when this mode is active a microphone icon appears in the upper right corner of the main window, indicating that teacher microphone is now broadcasting to the student headsets ([Figure 33: on page 28](#)).



Figure 33: **Message to all** icon

5.12 Polling

Teacher can poll the students either in the class or per group using the polling function.

Press the **Poll** button in the class tab (see [Whole class menu](#) on page 21) to initiate polling of all students in the class. Press **Poll** button again to finish the poll.

Press the **Poll** button in the class tab (see [Group menu](#) on page 22) to initiate polling of students in this particular group. Press **Poll** button again to finish the poll.

Students' self listening is turned off and they can hear teacher's voice in their headsets when a poll is active.

Students must press the **Call** button on their modules to answer **yes**. If the **Call** has not been pressed when the poll was active, these students are assumed to have answered **no**.

Students who answered **yes** will have their icon indicate so ([Figure 34: on page 28](#)).



Figure 34: Student who answered **yes**

5.13 Student activities

5.13.1 Discussion

Discussion activity can be used to engage students in a conversation among members of a group. An active discussion activity is indicated on the icons of participating students ([Figure 35: on page 29](#)).

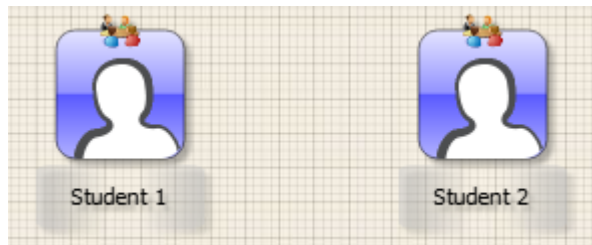


Figure 35: Student icon during **Discussion** activity

Select a group tab and press the **Discussion** button to initiate the activity in this group (see [Group menu](#) on page 22). Press **Discussion** button again to finish the discussion.



Important: We recommend to start discussions in groups of 15 students or less.

5.13.2 Pairs

Pair activity is used to engage pairs of students in a dialogue. Students working in pairs will be indicated in the class panel ([Figure 36: on page 29](#)).

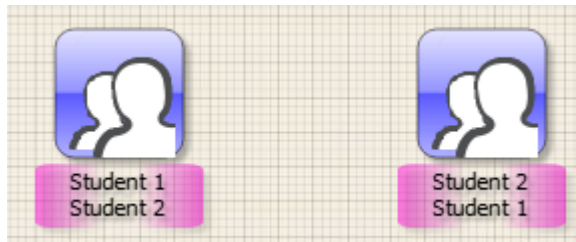


Figure 36: Paired students

Select a group tab (see [Group menu](#) on page 22) and press **Pairs** button to initiate this activity. Additional pair assignment buttons will appear in the tab ([Figure 37: on page 30](#)):

- **Order** - pairs are assigned between neighbors.
- **Random** - pairs are assigned randomly.
- **Manual** - pairs are assigned manually.

- **Reset** - dissociate all assigned pairs in the group.

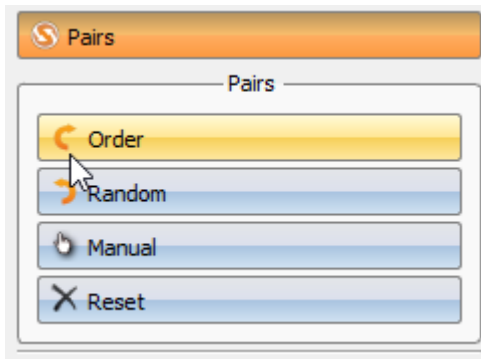


Figure 37: Pair assignment buttons

5.13.3 Listening

This activity allows groups of students to listen to a variety of audio sources, including external ones, teacher, or other student.

Select a group tab (see [Group menu](#) on page 22) and then select the audio source ([Figure 38:](#) on page 30) to use for the listening activity.

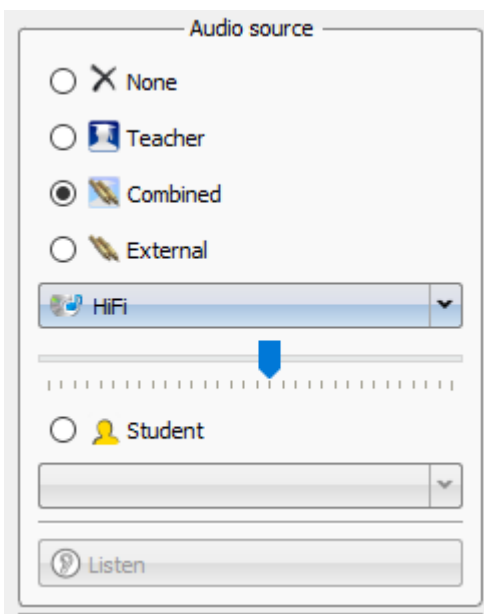


Figure 38: Audio source selection panel

Select **External** then select the corresponding audio hub input from the drop down list. Volume control slider for the selected external source is located immediately below the drop down list.

External sources will be indicated on the icons of students listening to this source ([Figure 39:](#) on page 30).



Figure 39: Student icons: listening to an external source

Select **Teacher** radio button to use teacher headset as the source for listening.

Teacher headset source will be indicated on the icons of the students listening to it ([Figure 40: on page 31](#)).

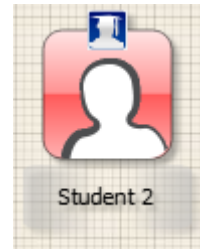


Figure 40: Student icon: listening to the teacher

Teacher headset microphone can also be combined with an external source, e.g. to provide a commentary. Select **Combined** radio button and select an external source to be combined with teacher headset. Volume control slider for the selected external source is located immediately below the drop down list..

Combination of an external source with teacher will be indicated on the icons of students who have this as a listening source ([Figure 41: on page 31](#)).

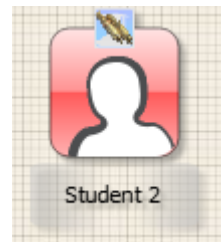


Figure 41: Student icon: listening to an external source combined with teacher

Any student, even those who are not members of the group, can be selected as a source for listening. Select **Student** radio box and the select a student from drop down list to assign this student a a source for listening.



Tip: If this student is engaged in **Pairs** or **Discussion**, then all other students from the participating pair or group also become the source for listening.

Student source will be indicated on the icons of student listening to it ([Figure 42: on page 31](#)). Icon of a student who is the source will be marked with a sign matching color to the group which is listening to her or him.

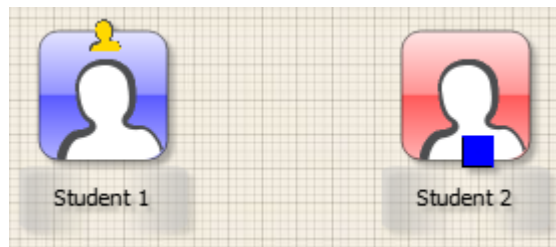


Figure 42: Student icon: listening to another student (left), student is a source for another group (right)



Tip: A student can also be assigned as a source for listening by selecting **Audio source for...** from the student menu (see [Student menu on page 23](#)).

A teacher can monitor the source for listening by pressing **Monitor** button in the **Audio source** selection panel.

Select **None** radio button to turn the source off and finish the listening activity.

5.14 Monitoring students

A teacher can monitor any student, pair, or discussion group without necessarily alerting them to the fact. Right click on a student icon and select **Monitor** from the student menu (see [Student menu](#) on page 23) to monitor a student. If the student is engaged in **Pairs** or **Discussion** activities, then other participants in the conversation will be monitored as well.

Student icons in the class panel will indicate monitoring ([Figure 43:](#) on page 32).

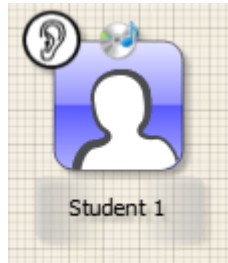


Figure 43: Student icon: being monitored

Select **Monitor** again from the monitored student menu to cancel the monitoring.



Tip: Monitoring will also be automatically canceled whenever monitored student/pair/group is assigned **Monitor** activity or a **Conversation** is started with the student/pair/group.



Tip: The **Autoscan** button (`_fixme_ [xref]`) can be used to monitor all the students in a group or class.

5.15 Conversation with students

A teacher can open a conversation with a student, a pair, or a group engaged in discussion. Right click on a student icon and select **Conversation** from the student menu (see [Student menu](#) on page 23) to start a conversation with the student. If the student is currently engaged in **Pairs** or **Discussion** activities, the conversation is started with all participating students as well.

Student icons will indicate that the student(s) is in conversation with the teacher ([Figure 44:](#) on page 32).

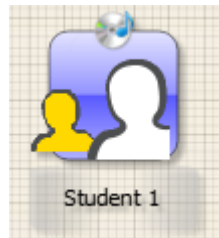


Figure 44: Student icon: conversation with the teacher

Select **Conversation** from the student menu again to close the conversation.



Important: Conversation with a student/pair/group will also be closed whenever the student/pair/group is assigned the **Monitor** activity or another **Conversation** is opened with a different student/pair/group.

5.16 Режим записи

Блок коммутации имеет 4 внешних выхода, к которым можно подключить различные записывающие устройства, в том числе и линейный вход звуковой карты персонального компьютера преподавателя.



Tip: К внешнему выходу можно также подключить линейный вход усилителя для озвучки класса.



Important: На все внешние выходы блока коммутации подается сигнал аудио источника (учащиеся, внешние источники), который прослушивает преподаватель, а так же сигнал с микрофона гарнитуры преподавателя. Для того, чтобы иметь возможность записи источника на персональный компьютер преподавателя, любой из четырех выходов должен быть заранее подключен к линейному выходу звуковой карты. Включение записи в файл на компьютере преподавателя осуществляется в закладке **Audio** (п. [Audio panel on page 24](#)) при помощи кнопки **Record**.

При включении записи в меню **Audio** начинает мигать индикатор записи ([Figure 45: on page 33](#)), находящийся в меню **Audio**.



Figure 45: Индикатор записи



Important: Остановить запись в файл преподаватель может при помощи кнопки **Stop record**.

5.17 Program options

Пользователь имеет возможность установить язык интерфейса программы, изменить названия и соответствующие иконки внешних входов и выходов блока коммутации. Для этого он должен выбрать пункт **Edit > Options** основного меню. На экране монитора появится окно ([Figure 46: on page 34](#)), в котором можно внести соответствующие изменения.

Также в этом окне можно установить время прослушивания одного учащегося в режиме **Autoscan** и выбрать упрощенный или расширенный режим работы программы.



Tip: Все настройки программы хранятся в XML файле: %APPDATA%\LAIN\idllab\settings.xml. Данный файл может быть отредактирован вручную в любом текстовом редакторе, поддер-

живющим Unicode (например, Notepad++). Однако, следует иметь ввиду, что данная процедура должна выполняться только опытными пользователями.

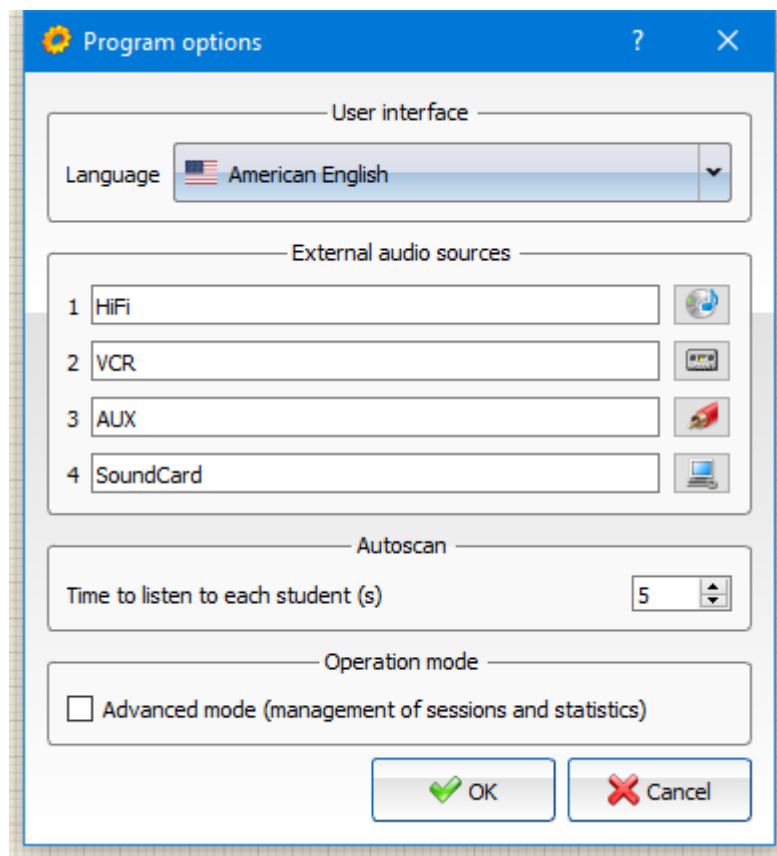


Figure 46: Okno настройки программы

6. WORKING WITH IDLLAB (ADVANCED MODE)

6.1 Advanced mode

Отличия интерфейса программы при работе в расширенном режиме:

- работа с учетными записями преподавателей (п. *Работа с учетными записями преподавателей* on page 35);
- ведение журнала посещения и успеваемости (п. *Работа с журналом класса* on page 37);
- просмотр статистики уроков (п. *Статистика успеваемости и посещаемости* on page 39);
- использование заданий во время урока (п. *Activity* on page 45).

Для включения расширенного режима необходимо выбрать соответствующий пункт в окне настроек программы (п. *Program options* on page 33).

6.2 Работа с учетными записями преподавателей

При запуске программы в расширенном режиме на экран монитора выводится окно (*Figure 47:* on page 35), в котором необходимо ввести имя преподавателя и пароль. При неправильном вводе имени или пароля вход в систему невозможен.

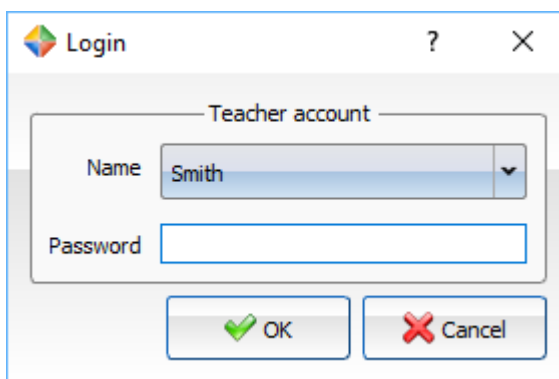


Figure 47: Окно Login

Для каждого вновь введенного преподавателя создается своя папка, где будет храниться различная информация: файлы классов, записи учащихся, журнал и др. Имя папки совпадает с именем преподавателя. Эта информация будет индивидуальна для каждого преподавателя.



Tip: При установке системы по умолчанию существует имя преподавателя `Admin` с паролем `Admin` (регистр букв имеет значение).

Во время работы программы можно сменить преподавателя. Для этого нужно выбрать закладку **Account** и нажать на кнопку **Change**. На экране монитора появится окно входа в систему (*Figure 47:* on page 35).

Для того, чтобы добавить преподавателя нужно выбрать закладку **Account** и нажать на кнопку **Add**. На экране появится окно **Добавление преподавателя** ([Figure 48: on page 36](#)), в котором нужно будет ввести новое имя, новый пароль и подтверждение нового пароля.

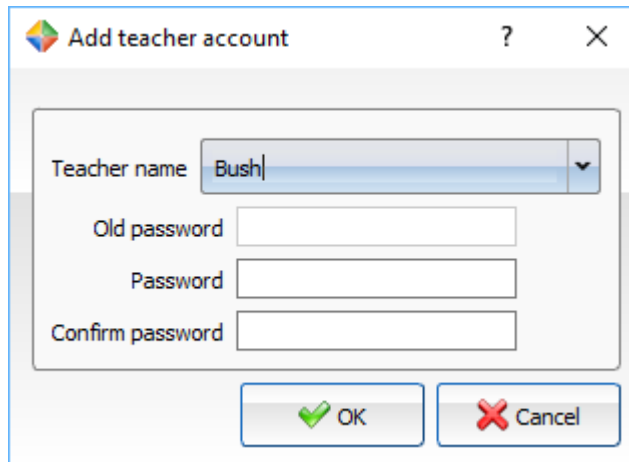


Figure 48: Окно **Добавление преподавателя**

Для того, чтобы удалить преподавателя нужно выбрать закладку **Account** и нажать на кнопку **Delete**. На экране появится окно **Удаление преподавателя** ([Figure 49: on page 36](#)). Для удаления преподавателя нужно сначала выбрать имя преподавателя из списка, а затем нажать на кнопку **Ok**.

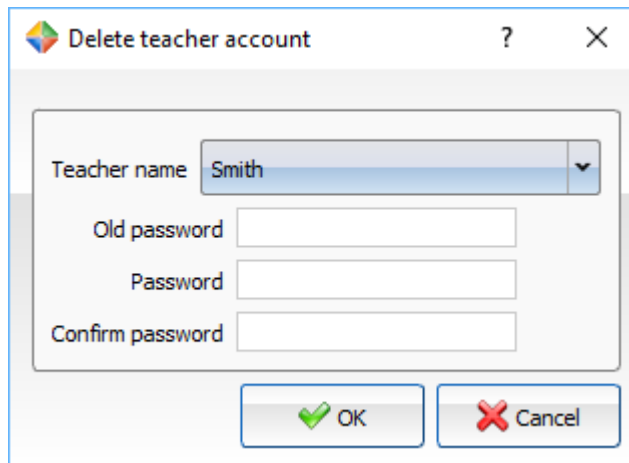


Figure 49: Окно **Удаление преподавателя**



Attention: Добавление и удаление учетных записей преподавателей возможно только при работе под учетной записью **Admin**.

Преподаватель имеет возможность поменять свой пароль. Для этого нужно выбрать закладку **Account** и нажать на кнопку **Edit**. На экране монитора появится соответствующее окно ([Figure 50: on page 36](#)).

page 37), в котором нужно в верхнем поле правильно ввести старый пароль, а затем в двух других полях ввести новый пароль и его подтверждение, а затем нажать на кнопку **Ok**.

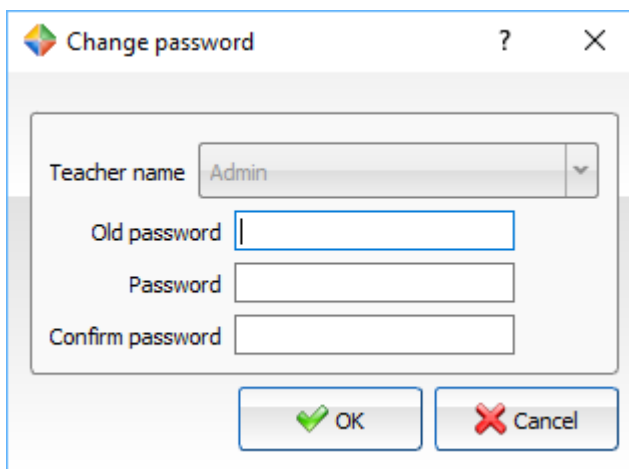


Figure 50: Okno Смена пароля

Если выбрать закладку **Account** и нажать на кнопку **Open folder** на экране появится окно, показывающее содержимое папки преподавателя.



Attention: Настоятельно рекомендуется при первом запуске программы в расширенном режиме изменить пароль администратора.

6.3 Работа с журналом класса

В программу в расширенном режиме введено понятие урока, во время которого можно выставлять оценки учащимся и учитывать посещаемость класса.

Программа автоматически фиксирует в журнале посещаемости присутствующих учащихся во время урока (п. *Roll call registration* on page 26).

Преподаватель может выставить оценку, используя меню учащегося (п. *Student menu* on page 23).

Чтобы записать в журнал данные урока, преподаватель должен выбрать закладку **Class** и нажать на кнопку **Save lesson**. На экране монитора преподавателя появится окно сохранения урока ([Figure 51: on page 38](#)).

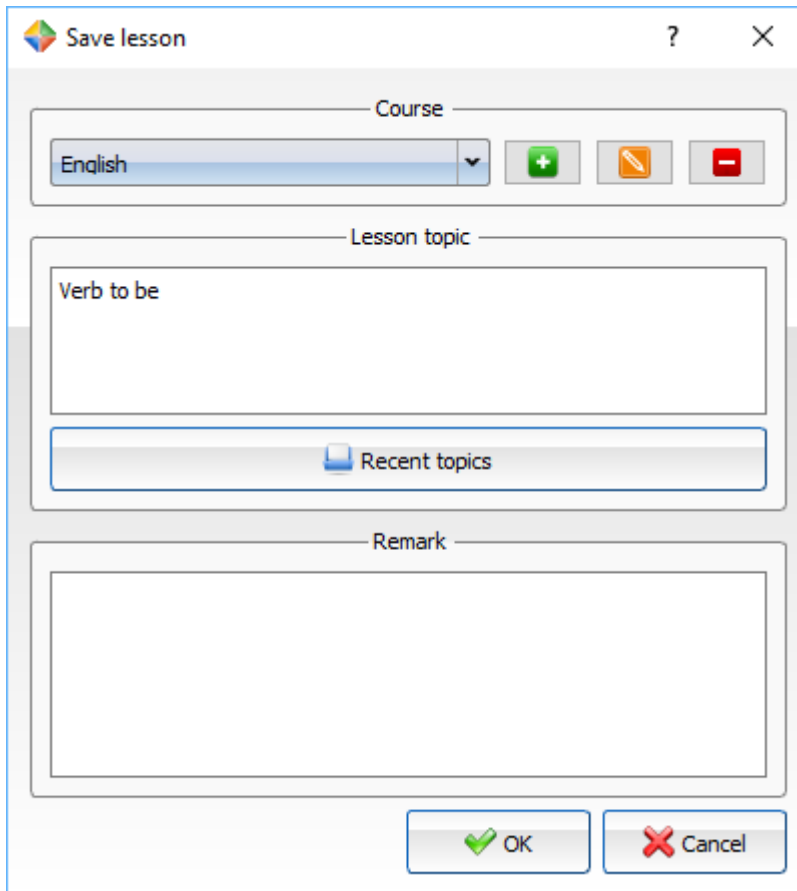


Figure 51: Save lesson

В нем преподаватель может выбрать предмет урока из существующего списка предметов. При необходимости он может при помощи соответствующих кнопок ввести новый предмет урока, отредактировать или удалить выделенный предмет в списке.

В поле **Lesson topic** преподаватель должен ввести тему занятия.

В поле **Remark** он может ввести дополнительные сведения об уроке.

Для просмотра журнала преподаватель должен выбрать закладку **Class** и нажать на кнопку **Logbook**.

На экране монитора преподавателя появится окно ([Figure 52: on page 39](#)), содержащее список уроков, в котором он может выбирать нужные уроки по предметам, классам и временным интервалам.

Он также может отредактировать поля **Topic** и **Remark** урока, щелкнув кнопкой мышки на белом прямоугольнике нужного столбца выделенной строки.

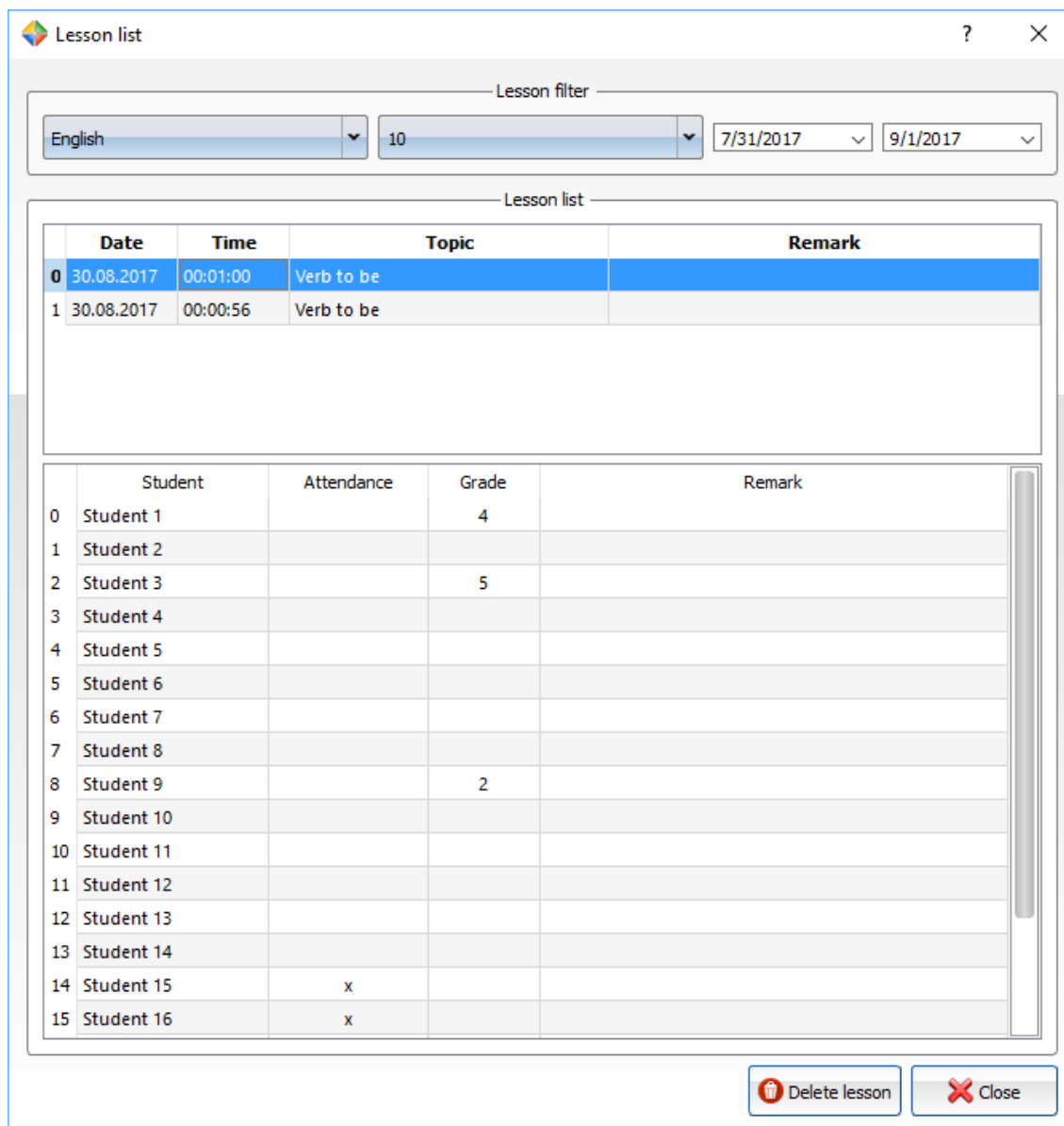


Figure 52: Список уроков

Преподаватель может выбрать урок из списка и посмотреть его детали.

В появившейся таблице преподаватель может установить посещаемость. Он также может изменить оценку и примечание.

Преподаватель имеет возможность удалить выделенный урок, используя соответствующую кнопку.

6.4 Статистика успеваемости и посещаемости

Для того, чтобы посмотреть статистику успеваемости и посещаемости, преподаватель должен выбрать закладку **Account** и нажать на кнопку **Statistics**.

На экране монитора преподавателя появится окно ([Figure 53: on page 40](#)), в котором он должен выбрать класс, предмет и установить временные интервалы. Преподаватель в поле **Statistics type** мо-

может выбирать вывод сводной или полной статистики. Переключая закладки **Attendance**, **Performance** или **Classes**, он может просматривать различную статистику.

The screenshot shows a software window titled "Statistics". At the top, there is a "Lesson filter" section with dropdown menus for "Subject" (set to "English"), "Lesson number" (set to "10"), "Start date" (set to "7/31/2017"), and "End date" (set to "9/1/2017"). Below this is a "Statistics type" section with radio buttons for "Summary" (selected) and "Detailed". At the bottom of the window are three tabs: "Attendance" (selected), "Performance", and "Classes". The main area displays a table of student attendance data:

	Student	Lessons	Missed lessons	Attendance, %
1	Student 1	2		100 %
2	Student 10	2	1	50 %
3	Student 11	2	1	50 %
4	Student 12	2	1	50 %
5	Student 13	2	1	50 %
6	Student 14	2	1	50 %
7	Student 15	2	2	0 %
8	Student 16	2	2	0 %
9	Student 17	2	2	0 %
10	Student 18	2	2	0 %
11	Student 19	2	2	0 %
12	Student 2	2		100 %
13	Student 20	2	2	0 %
14	Student 3	2	1	50 %
15	Student 4	2	1	50 %
16	Student 5	2	1	50 %
17	Student 6	2	1	50 %
18	Student 7	2	1	50 %
19	Student 8	2	1	50 %
20	Student 9	2	1	50 %

At the bottom right of the window are "Print" and "Close" buttons.

Figure 53: Сводная статистика посещаемости

В сводной статистике посещаемости приводится список учащихся выбранного класса, общее количество уроков для класса, количество пропущенных уроков и процент посещаемости для каждого учащегося.

The screenshot shows a software window titled "Statistics". At the top, there is a "Lesson filter" section with dropdown menus for "Subject" (set to "English"), "Lesson number" (set to "10"), and two date pickers ("7/31/2017" and "9/1/2017"). Below this is a "Statistics type" section with radio buttons for "Summary" (unchecked) and "Detailed" (checked). At the bottom of the window are three tabs: "Attendance" (selected), "Performance", and "Classes". The main area displays a table of student attendance data:

	Student	2017-08-30 13:11:06	2017-08-30 13:12:03
1	Student 1		
2	Student 10		x
3	Student 11		x
4	Student 12		x
5	Student 13		x
6	Student 14		x
7	Student 15	x	x
8	Student 16	x	x
9	Student 17	x	x
10	Student 18	x	x
11	Student 19	x	x
12	Student 2		
13	Student 20	x	x
14	Student 3		x
15	Student 4		x
16	Student 5		x
17	Student 6		x
18	Student 7		x
19	Student 8		x
20	Student 9		x

At the bottom right of the window are "Print" and "Close" buttons.

Figure 54: Полная статистика посещаемости

В полной статистике посещаемости (*Figure 54:* on page 41) приводится список учащихся и посещаемость уроков за выбранный интервал времени по всем урокам.

The screenshot shows a software window titled "Statistics". At the top, there is a "Lesson filter" section with dropdown menus for "Subject" (set to "English"), "Lesson number" (set to "10"), and two date pickers ("7/31/2017" and "9/1/2017"). Below this is a "Statistics type" section with radio buttons for "Summary" (selected) and "Detailed". A navigation bar at the bottom includes tabs for "Attendance" (selected), "Performance", and "Classes". The main content area displays a table of student attendance data:

	Student	Cumulative score	Grades recorded	Average grade
1	Student 1	9	2	4.5
2	Student 10			
3	Student 11			
4	Student 12			
5	Student 13			
6	Student 14			
7	Student 15			
8	Student 16			
9	Student 17			
10	Student 18			
11	Student 19			
12	Student 2	3	1	3
13	Student 20			
14	Student 3	5	1	5
15	Student 4			
16	Student 5			
17	Student 6			
18	Student 7			
19	Student 8			
20	Student 9	2	1	2

At the bottom right are "Print" and "Close" buttons.

Figure 55: Сводная статистика успеваемости

В сводной статистике успеваемости ([Figure 55](#): on page 42) приводится список учащихся выбранного класса, сумма баллов за уроки, количество оценок и средний балл.

The screenshot shows a software window titled "Statistics". At the top, there is a "Lesson filter" section with dropdown menus for "English", "10", "7/31/2017", and "9/1/2017". Below this is a "Statistics type" section with radio buttons for "Summary" (unchecked) and "Detailed" (checked). A tab bar at the bottom includes "Attendance", "Performance" (selected), and "Classes". The main content area displays a table with 20 rows, each representing a student. The columns are labeled "Student", "2017-08-30 13:11:06", and "2017-08-30 13:12:03". The data is as follows:

	Student	2017-08-30 13:11:06	2017-08-30 13:12:03
1	Student 1		5
2	Student 10		
3	Student 11		
4	Student 12		
5	Student 13		
6	Student 14		
7	Student 15		
8	Student 16		
9	Student 17		
10	Student 18		
11	Student 19		
12	Student 2		3
13	Student 20		
14	Student 3	5	
15	Student 4		
16	Student 5		
17	Student 6		
18	Student 7		
19	Student 8		
20	Student 9	2	

At the bottom right are "Print" and "Close" buttons.

Figure 56: Полная статистика успеваемости

В полной статистике успеваемости ([Figure 56: on page 43](#)) приводится список учащихся и оценки за определенный интервал времени по всем урокам.

The screenshot shows a software window titled 'Statistics'. At the top, there is a 'Lesson filter' section with dropdown menus for 'Subject' (set to 'English'), 'Class' (set to '10'), 'Date' (set to '7/31/2017'), and 'Time' (set to '9/1/2017'). Below this is a 'Statistics type' section with radio buttons for 'Summary' (unchecked) and 'Detailed' (checked). A navigation bar at the bottom of the window includes tabs for 'Attendance' (selected), 'Performance', and 'Classes'. The main content area displays a table with two rows of data:

	Class	Lessons	Attendance, %	Average grade
1	10	2	40 %	3.8
2	New class	1	100 %	

At the bottom right of the window are 'Print' and 'Close' buttons.

Figure 57: Статистика по классам

В статистике по классам ([Figure 57: on page 44](#)) приводится список классов, количество уроков, посещаемость и средний балл.

Преподаватель может напечатать или сохранить данные статистики в файл формата PDF. Для этого нужно нажать на кнопку **Печать**. На экране монитора откроется окно предварительного просмотра

отчета ([Figure 58: on page 45](#)), в котором можно послать отчет на принтер или сохранить его в файле формата PDF.

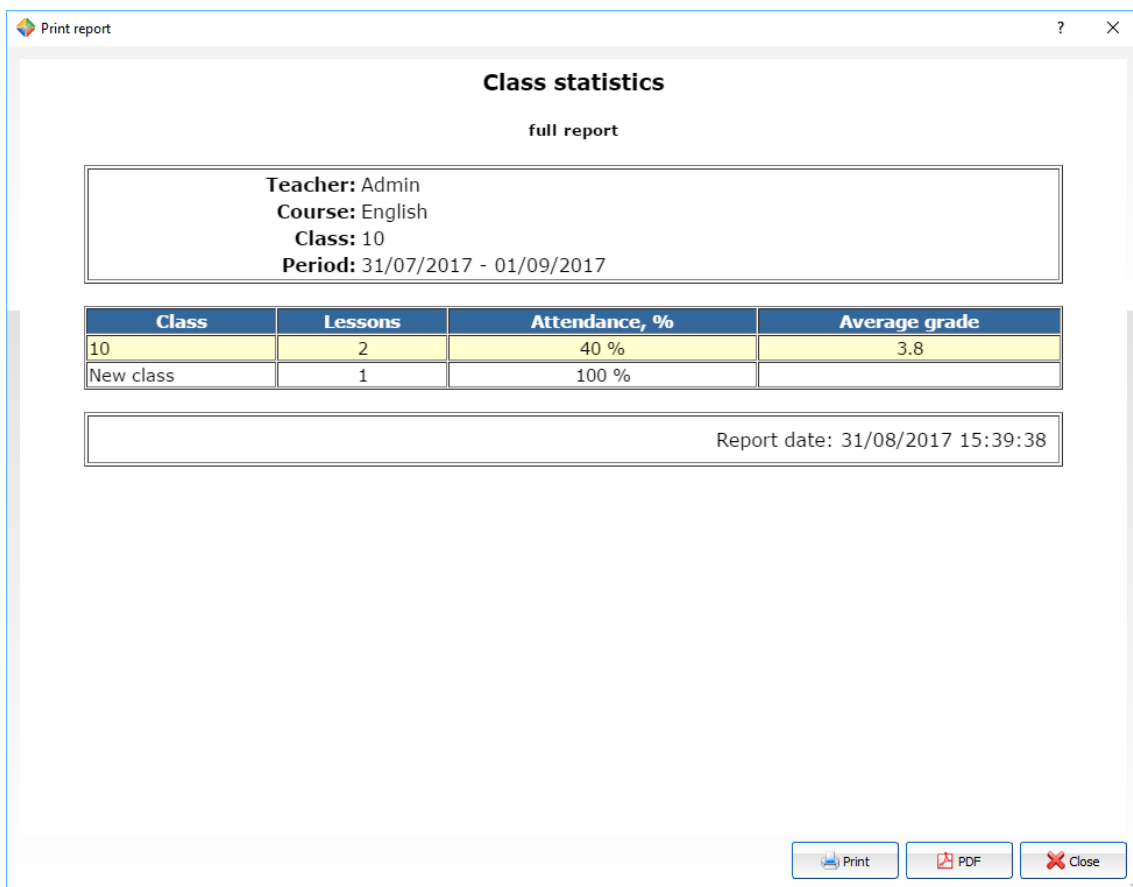


Figure 58: Отчет о статистике по классам

6.5 Activity

Программа в расширенном режиме позволяет формировать различные задания для учащихся.

Activity	Icon
Self access	
Discussion	
Pairs	
Listing	
Reading	
Model imitation	
Simultaneous translation	
Consecutive translation	



Tip: Обратите внимание, что задания выдаются только для групп учащихся.

Задания **Pairs** и **Discussion** дают возможность учащимся общаться между собой в парах или всей группой в режиме дискуссии и описаны ранее (п. [Pairs on page 29](#)) и (п. [Discussion on page 29](#)).

Задания **Listing**, **Model imitation**, **Simultaneous translation**, и **Consecutive translation** аналогичны режиму **Прослушивание источника** в упрощенном режиме (п. [Listening on page 30](#)). Они отличаются содержимым используемых аудио данных.

Задания **Самостоятельная работа** и **Чтение** дают возможность учащимся работать индивидуально.

В задании **Self access** доступно меню **Прослушивание источника** аналогично упрощенному режиму (п. [Listening on page 30](#)).

Задание **Reading** предполагает отсутствие любых источников источников звука, поступающих от коммутатора, при этом существует возможность записать голос учащегося (п. [Режим записи on page 32](#)).