

## Amur-IP DEMO

The program Amur-IP DEMO is intended to demonstrate the capabilities and becoming familiar with the interface Amur-IP. With this program, Amur-IP DEMO can be visually check the operation of the registrar for your IP-telephony, citing as a source VoIP pre-recorded data dump. (See IP traffic capturing manual). There are limitations of the program Amur-IP DEMO temporary and quantitative characteristics of the dump:

- The duration DUMP no more than 10 minutes
- The duration of each call no more than 35 seconds
- The number of calls to dump up to 10.

Before starting the installation program Amur-IP DEMO need to disable User Account Control - UAC. Subsequently, after installation, it can be turned back on. to turn off the UAC in Windows 7, you must do the following:

- Log on to the Administrator account.
- Open  «Start» »
- Click on the icon with the Account and click on "User Accounts "
- Select "Change User Account Control Settings"
- To turn off UAC put the controller in the bottom position "Never notify."

## Installing the Amur-IP DEMO

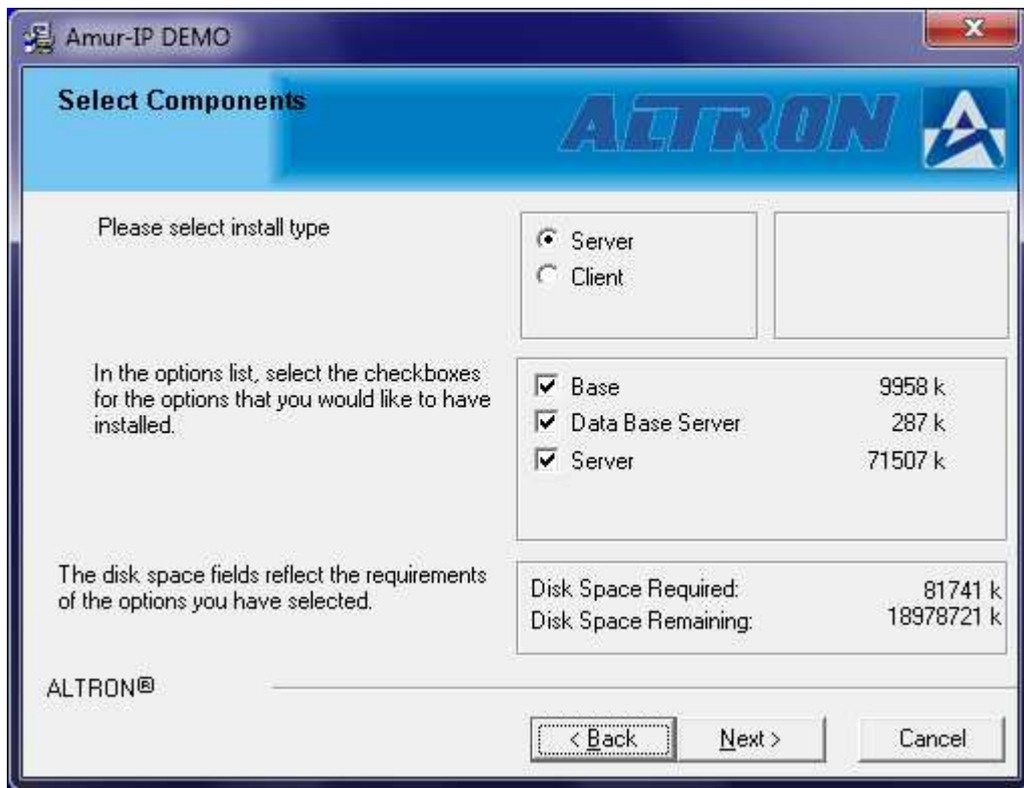
To install, run the file Amur\_IP DEMO Amur\_IP\_demo\_install\_international\_.exe. Follow the instructions given below:



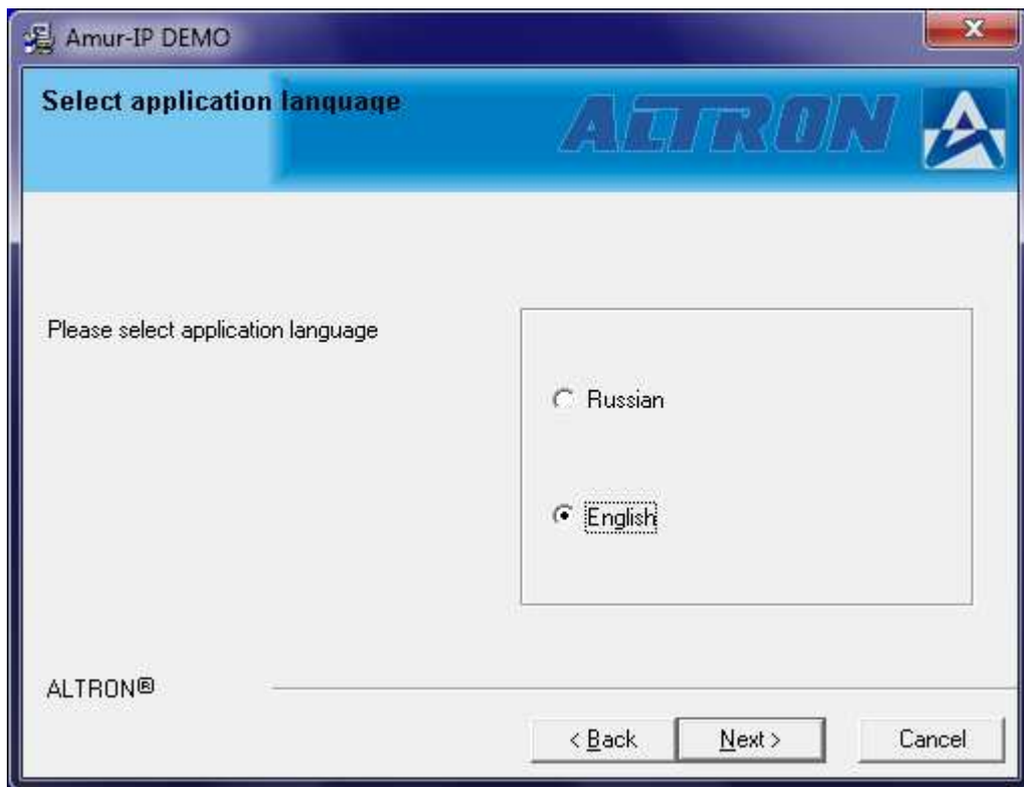
Click «Next»



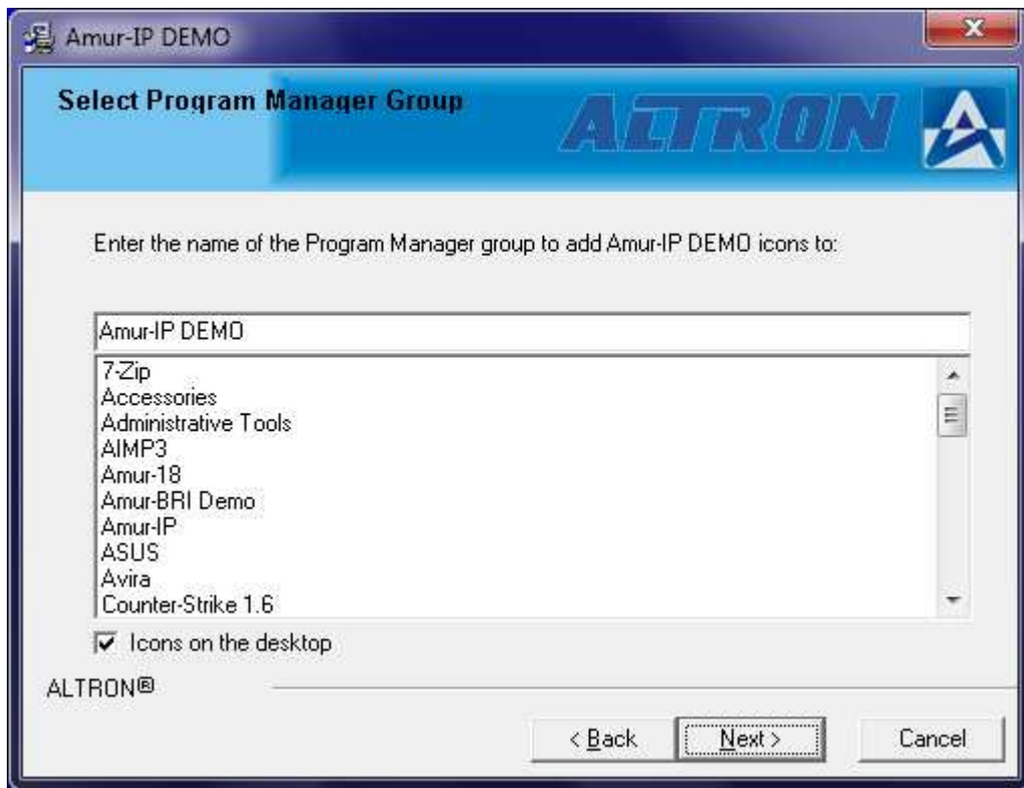
Enter the path for the installation and click «Next»



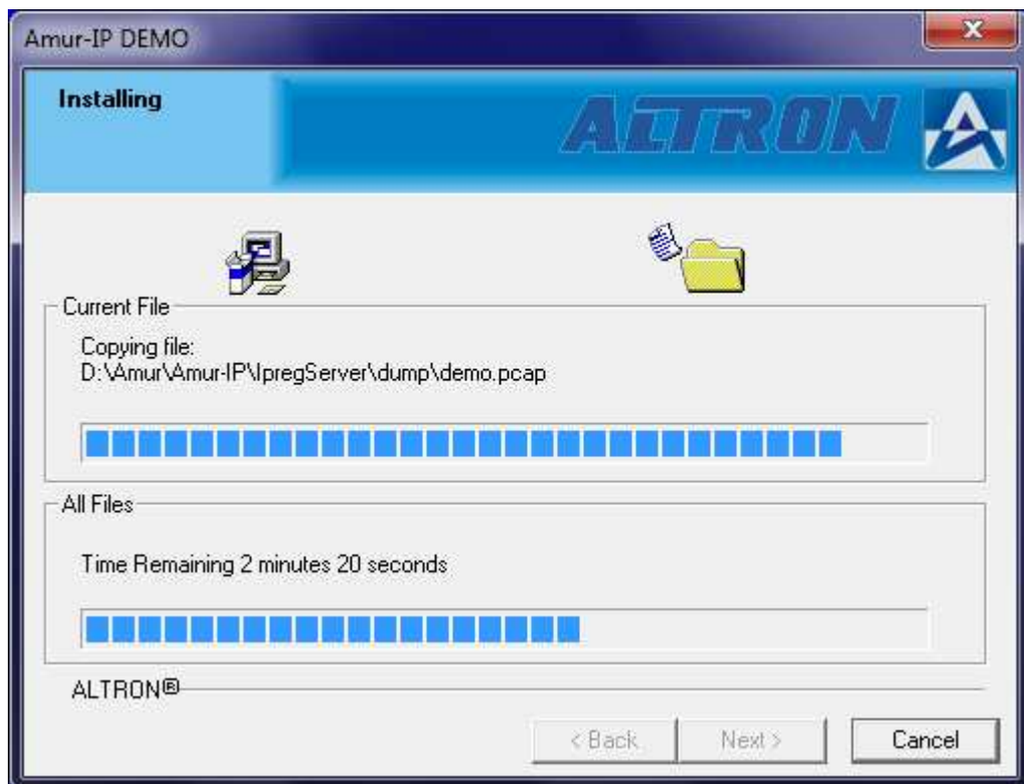
Specify a "Server" and click «Next»



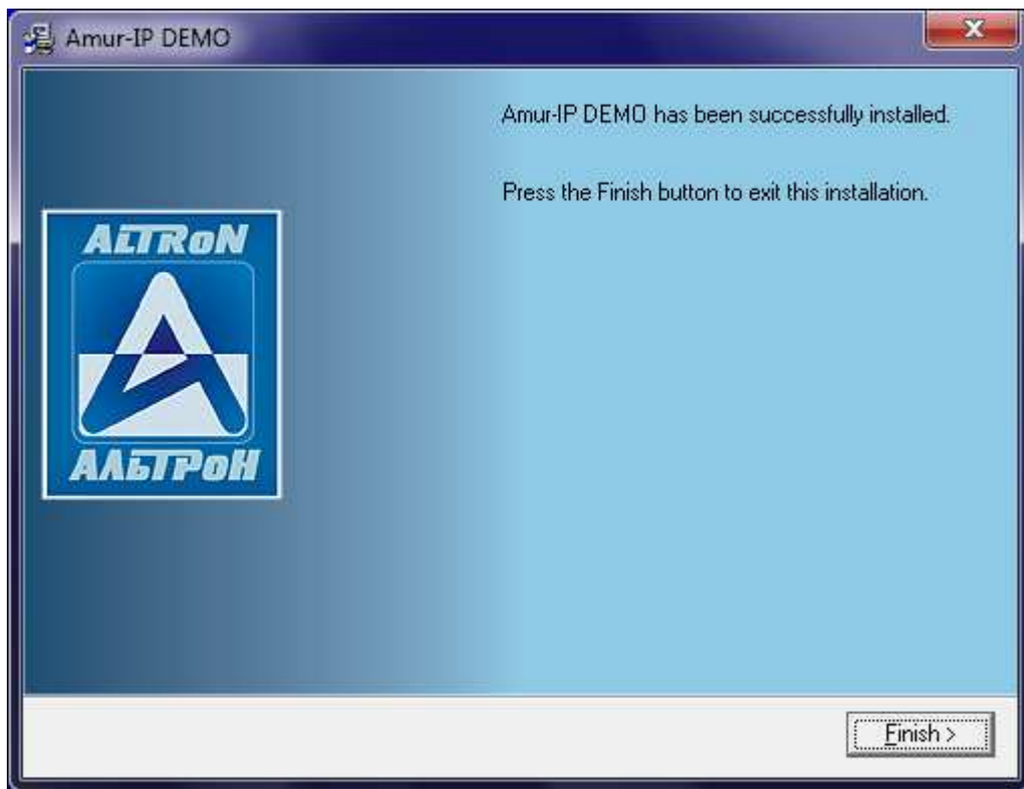
Choose convenient for you the interface language, and then click «Next»



Click «Next»



During installation the installer copies the necessary files and install the program winpcap



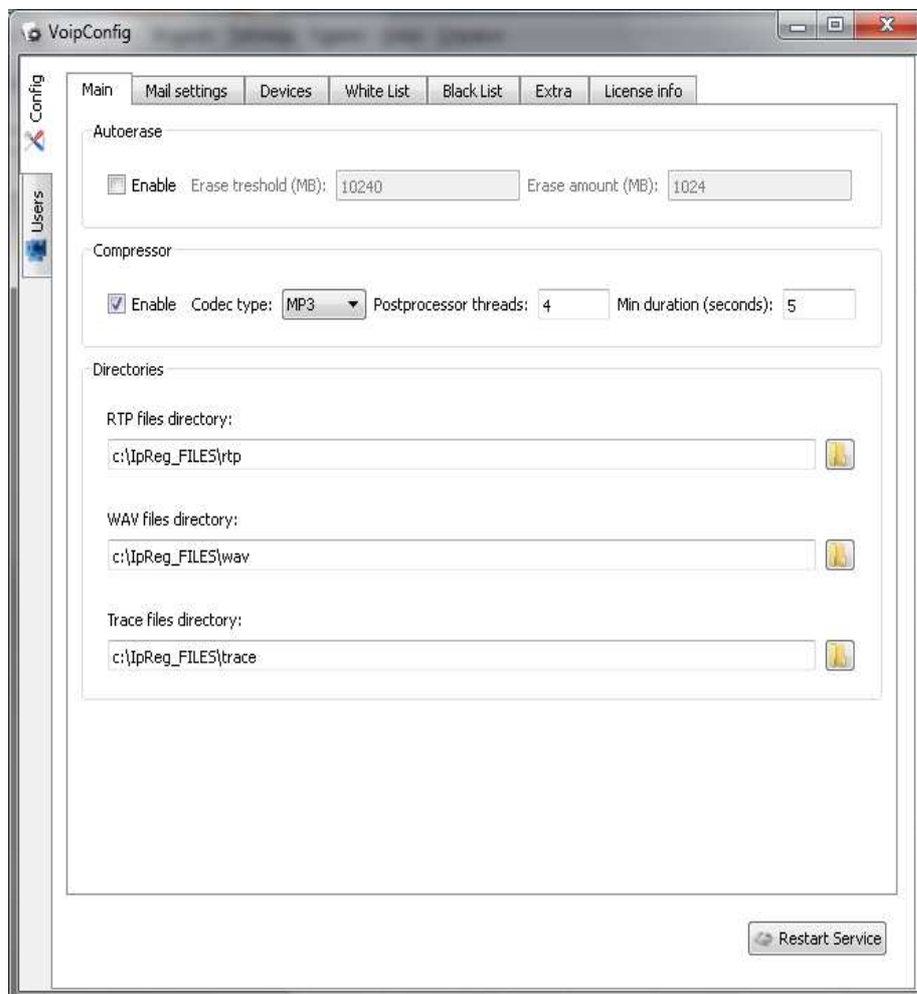
To complete the installation, click Finish

## Setting the Amur-IP DEMO

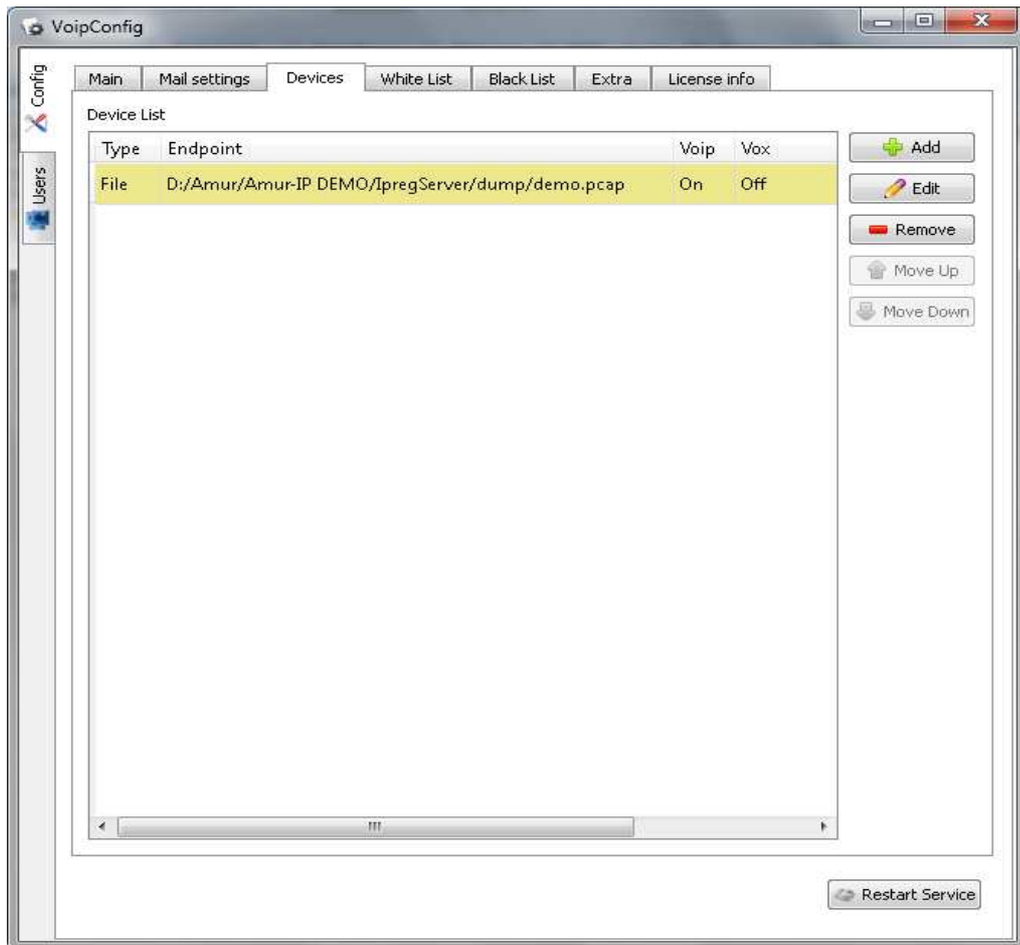
After installation, go into the program VoipConfig. Username «admin», password is required.



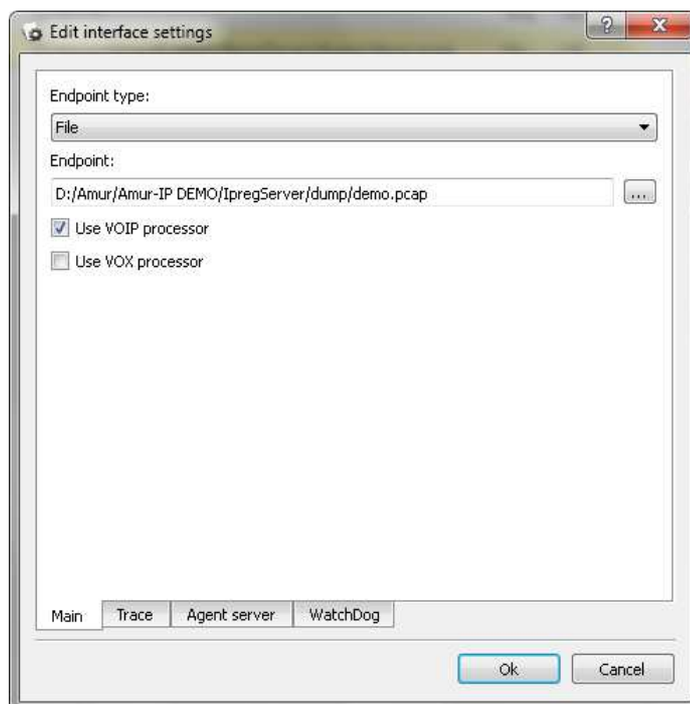
The main window of the program is presented below. There are options for recording a voice and data paths for files. Can be left unchanged



Go to the tab «Devices». Set DUMP demo here.  
In order to replace it with your press «EDIT».



Enter your DUMP, then click OK and Restart Service.



After setting, you can listen to the recording in the Amur base.

The screenshot displays the AMUR Base software interface. At the top, there is a menu bar with options like 'Файлы', 'Пользователь', 'Параметры', 'Сервис', 'Отчет', 'Чат', 'Помощь', and 'Выход'. Below the menu is a toolbar with icons for various functions. A filter section allows users to search by 'Каналы' (Channels) and 'Время' (Time), with a current filter set to '00:00 - 23:59'. A list of checkboxes on the right side of the filter section includes options like 'Входящие' (Incoming), 'Исходящие' (Outgoing), 'Телефон', 'Линейные' (Linear), 'Сtereo', 'Ручное вкл.' (Manual on), 'Датчики' (Sensors), 'Факс', 'Не факс', 'PMO', 'Прослушан' (Listened), 'Отложен' (Delayed), 'Не обработан' (Not processed), 'Обработывается' (Being processed), 'Обработан' (Processed), 'Обработка не нужна' (No processing needed), 'Требуется дополнительной обрабо' (Needs further processing), 'Важно' (Important), and 'В архив' (In archive).

The main area is a table with columns for recording details. The table contains 8 rows of data, with the 4th row highlighted in green. The columns include 'Дата' (Date), 'Вызов' (Call), 'Нача...' (Start), 'Длит...' (Duration), 'Тип' (Type), 'Факс' (Fax), 'Номер...' (Number), 'Катег...' (Category), 'Канал' (Channel), 'Опис...' (Description), 'Удал...' (Delete), 'Атри...' (Attribute), 'Сжат...' (Compressed), 'Комм...' (Comment), 'Допо...' (Additional), 'Файл' (File), 'Индекс' (Index), 'Доку...' (Document), and 'Серве' (Server).

At the bottom, there is a playback control bar with a progress slider, a volume control, and a waveform display. The status bar at the very bottom shows 'MPEG Layer-3, 8000 кГц, 16 бит, стерео, 08.07.2013, 16:02:25, 16:02:26, Вх, 703, 702, , 1'.

Дата	Вызов	Нача...	Длит...	Тип	Факс	Номер...	Катег...	Номер...	Катег...	Канал	Опис...	Удал...	Атри...	Сжат...	Комм...	Допо...	Файл	Индекс	Доку...	Серве
08.07.2...	16:03...	16:03...	00:00...	Vx	Нет	703	0	702	0	1		Да	Не об...	Упак...	The...		c:\Pr... 1 D\...			0x8B...
08.07.2...	16:02...	16:02...	00:00...	Vx	Нет	703	0	702	0	1		Да	Прос...	Упак...	The...		c:\Pr... 2 D\...			0x8B...
08.07.2...	16:03...	16:03...	00:00...	Vx	Нет	703	0	702	0	1		Да	Прос...	Упак...	The...		c:\Pr... 3 D\...			0x8B...
08.07.2...	16:02...	16:02...	00:00...	Vx	Нет	703	0	702	0	1		Да	Прос...	Упак...	The...		c:\Pr... 4 D\...			0x8B...
08.07.2...	16:04...	16:04...	00:00...	Vx	Нет	703	0	702	0	1		Да	Прос...	Упак...	The...		c:\Pr... 5 D\...			0x8B...
08.07.2...	16:04...	16:04...	00:00...	Vx	Нет	703	0	702	0	1		Да	Не об...	Упак...	The...		c:\Pr... 6 D\...			0x8B...
08.07.2...	16:04...	16:04...	00:00...	Vx	Нет	703	0	702	0	1		Да	Не об...	Упак...	The...		c:\Pr... 7 D\...			0x8B...
08.07.2...	16:04...	16:04...	00:00...	Vx	Нет	703	0	702	0	1		Да	Не об...	Упак...	The...		c:\Pr... 8 D\...			0x8B...