



, , ., SaveFilterToDB 0 (., . Windows).

1. ., (. .).

The screenshot shows a configuration window for video cameras. On the left, there's a section for camera selection with fields for 'Канал распознавания номера' (Channel for license plate recognition), 'Компьютер[SLAVE]' (Computer[SLAVE]), 'LOCALHOST' (localhost), and 'Страна: Russia'. To the right, there's a 'Выбор видеокамер' (Video Camera Selection) panel with dropdowns for 'Распознавание номеров:' (Number recognition) set to 'Камера 1' (Camera 1), 'Синхронная съемка:' (Synchronous recording) set to 'Камера 1' (Camera 1), and 'Включить по:' (Include by:) set to 'Детектору движения' (Motion detector). Below these are checkboxes for 'Автоматическая запись' (Automatic recording) with a value of '10' and 'Обрабатывать полукадр' (Process half-frame). A large box on the left contains checkboxes for 'Запись кадров в БД SQL' (Record frames to SQL database), 'Отображение титров' (Title display), 'Деинтерлейсинг' (Deinterlacing), and 'Пропорции 4:3' (4:3 proportions). A 'Размер архива, сут' (Archive size, days) field is set to '30'. At the bottom, there are tabs for 'Настройки распознавания' (Recognition settings), 'Настройки сохранения' (Storage settings) (which is selected), 'Настройки радара' (Radar settings), and 'Настройки обработки номеров' (Number processing settings). A number '5' is displayed at the top of the window.

2. (1).

3. (2).

4. (3).

5. (4) 0-3600.

6. (5).