

( ) . , .



-, CARMEN-, ARH-, Seenaptec, IntLab.

1. , ( . ).

The screenshot shows the 'Настройки распознавания' (Number Plate Recognition Settings) window. It includes the following sections:

- Выбор видеокамер (Select cameras):** Shows 'Канал распознавания номеров' (Channel for number plate recognition) set to 1, 'Компьютер[SLAVE]' (Computer[SLAVE]) selected, and 'LOCALHOST' as the host. A dropdown for 'Страна' (Country) is set to 'Russia'. Buttons for 'Отключить' (Disconnect) and 'Обрабатывать полукадр' (Process half-frame) are present.
- Распознавание номеров (Number plate recognition):** Includes dropdowns for 'Включить по:' (Enable by:) set to 'Детектору движения' (Motion detector), 'Въезд:' (Entry) set to '<нет>' (None), and 'Выезд:' (Exit) set to '<нет>' (None). A checkbox for 'Автоматическая запись' (Automatic recording) is checked with a value of 10 seconds.
- Настройки детектора (Detector settings):** Includes fields for 'Порог поиска зоны' (Search zone threshold) set to 21, 'Макс. ширина' (Max width) set to 9, 'Мин. ширина' (Min width) set to 2, 'Макс. высота' (Max height) set to 1, and 'Мин. высота' (Min height) set to 1. Checkboxes for 'Вырезать изображение с автомобилем' (Cut image from car) and 'Разрешить распознавать изображение по запросу' (Allow recognition by request) are checked.
- Границы области поиска, % (Search area boundaries, %):** Includes fields for 'Левая' (Left) set to 0, 'Верхняя' (Top) set to 0, 'Правая' (Right) set to 100, and 'Нижняя' (Bottom) set to 100. A checkbox for 'Область поиска' (Search area) is checked.
- Расчет направления (Direction calculation):** Includes dropdowns for 'по положению номера' (By license plate position) and 'Направление' (Direction) set to 'от камеры' (From camera). Checkboxes for 'Не определено' (Not defined) and 'Фиксировать нарушение' (Fix violation) are checked. A checkbox for 'Въезд' (Entry) is checked.
- Задействовать GPU (Use GPU):** Includes a dropdown for 'Устройство по умолчанию' (Default device).

At the bottom, tabs for 'Настройки распознавания' (Number plate recognition settings), 'Настройки сохранения' (Save settings), 'Настройки радара' (Radar settings), and 'Настройки обработки номеров' (Number plate processing settings) are visible. A large blue button labeled '2' is at the bottom right.

2. (1).



3. (2).