

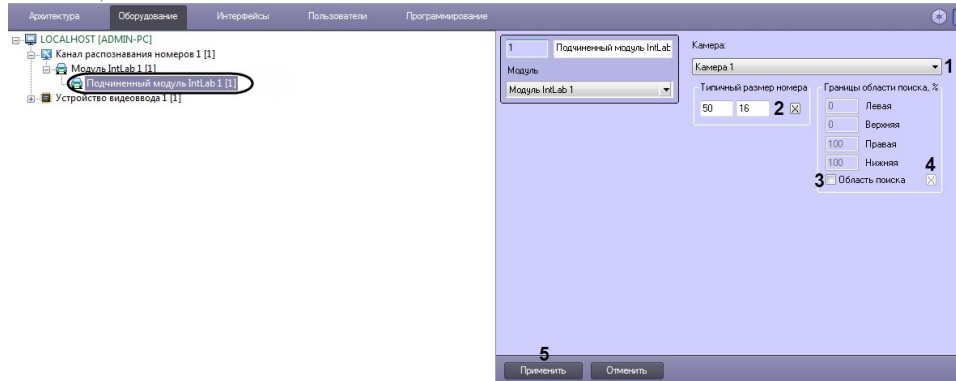
IntLab

IntLab , , :


- $\frac{1}{2} \cdot \frac{1}{2} = \frac{1}{4}$ (, , ..), $\frac{1}{4}$.
- $\frac{1}{2} \cdot \frac{1}{2} = \frac{1}{4}$ (,), $\frac{1}{4}$, $\frac{1}{4}$, $\frac{1}{4}$.

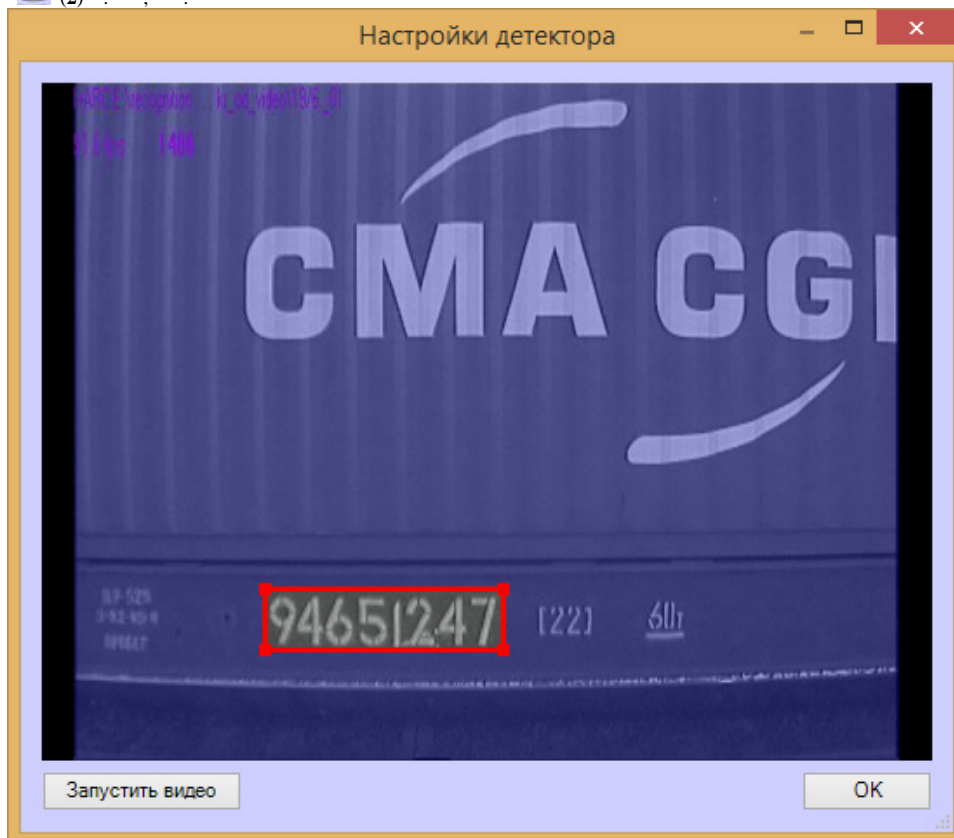
IntLab :

1. IntLab, IntLab.



2. **(1)** , .
3. **(2)** / .

a.  (2) . , .



- 8.
- 5.

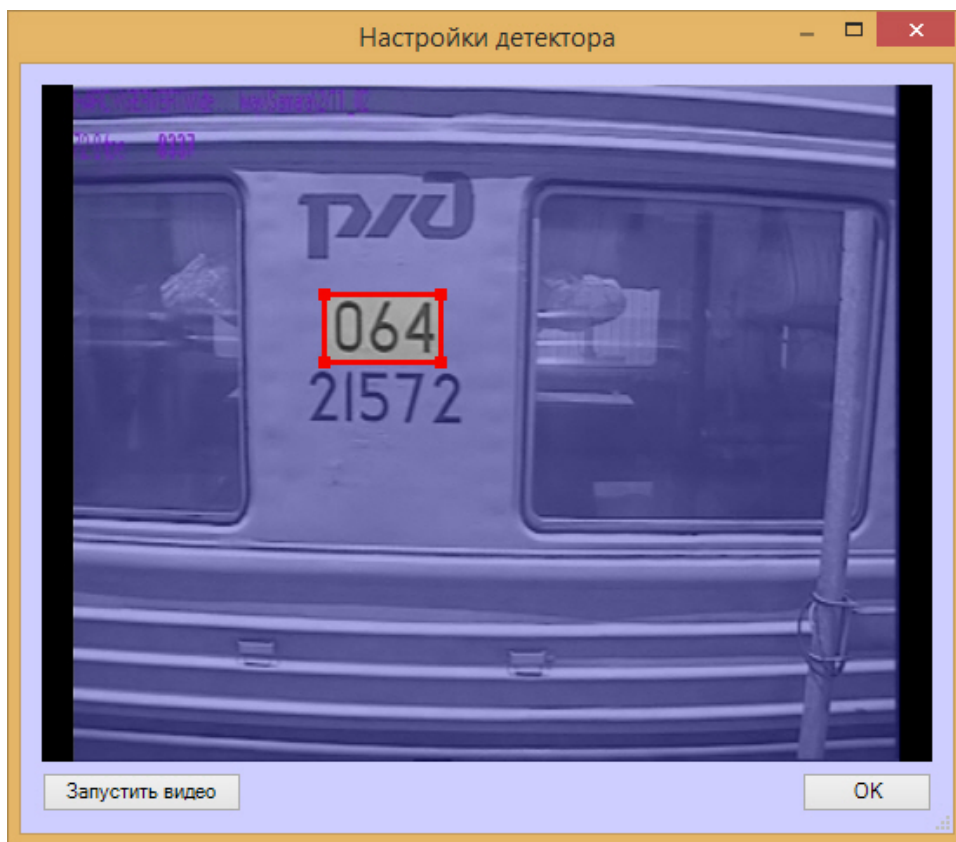


- b. .
c. , , .



!

(,)



4. (3) / .

(. .3).

5. , , (4) / .

/ (4).

6. (5).

IntLab .