

Deep Learning OCR

Adaptive Vision 5.1 Deep Learning OCR is the answer for challenging character recognition projects, in which complex non-uniform backgrounds, blurred, damaged, distorted or obscured characters or reflective metal surfaces make it impossible to use traditional OCR techniques.

The tool comes with a ready-to-use neural network pretrained using thousands of different image samples. It can achieve up to \sim 97% accuracy straight out of the box, even when dealing with really difficult cases, and enables the user to create a robust OCR application in just a few simple steps without the need for machine vision expertise.

Key features:

- Ready-to-use, comes with a pre-trained neural network
- Can deal with difficult OCR cases, impossible to achieve using traditional methods
- Very high accuracy straight out of the box
- Easy to use, no need for machine vision expertise
- Works both on NVIDIA GPU and CPU

Application Examples

 Blurred, damaged, distorted, overlapped or obscured characters

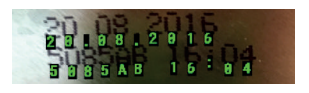






Complex non-uniform background







Application Examples

 Reflective metal parts or surfaces with embossed, engraved, etched or printed codes. Non-uniform or changing lighting











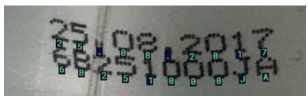


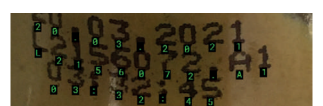


• Characters on wavy or crumpled surface









Adaptive Vision Sp. z o.o.





ul. Bojkowska 35A 44-100 Gliwice, Poland Tel: +48 32 461 23 30

info@adaptive-vision.com www.adaptive-vision.com

