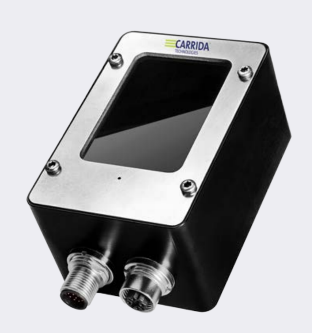


Probably the world's smallest standalone ALPR/ANPR camera solution.

The new CARRIDA CAM+





License Plate Reading at its best!

- Typical reading accuracy above 99 %
- Special neural technology constantly refined
- Truly stand-alone
- Lower power consumption

- Integrated list management
- HD function
- Ready to install outdoor housing
- Quick & easy configuration

CARRIDA-Technologies GmbH Ottostraße 2 76275 Ettlingen Germany Phone: +49 6331 259 9795 Email: info@carrida-technologies.com

Office USA

10 Hedgerow Drive Hudson, NH 03051 United States of America Phone: +1 603 598 2588 Email: e.toth@carrida-technologies.com





Perfect match!

The CARRIDA CAM is a stand-alone ALPR/ANPR system suitable for all monitoring and surveillance applications like access control, toll projects etc. This OEM software tool provides fast and precise license plate recongnition with typical reading accuracies of more than 99 %. Even dirty, damaged or inclined plates are reliably recognized, unfavorable or changing illumination conditions do not affect operations. Thanks to the hardware's low power consumption of typically less than 5.5 W it is also suited for stand-alone applications. The built in memory can be used for black/white lists in park management.

Your options

Combine the hardware that meets your requirements with the CARRIDA LPR Software Engine:



Interfaces: Ethernet, 1 x external

lighting, 2 inputs, 2 outputs, 1 trigger input, 1 flash trigger output

Dimensions: 62 x 91 x 46 mm

Housing: IP67, M12 connectors

Lighting: Integrated lighting IR 850nm



CARRIDA CAM board level based on VCSBC nano Z series

Interfaces: Gbit Ethernet, serial interface,

1 x I²C, 12 programmable I/Os, 1 trigger input (opto isolated),

1 flash trigger output

Dimensions: 40 x 65 mm

Also available with one and two remote head





CARRIDA LPR Software Engine

Office Germany

CARRIDA-Technologies GmbH Ottostraße 2 76275 Ettlingen Germany Phone: +49 6331 259 9795

Email: info@carrida-technologies.com

Office USA

10 Hedgerow Drive Hudson, NH 03051 United States of America Phone: +1 603 598 2588 Email: e.toth@carrida-technologies.com

