CARRIDA CAM

Probably the world's smallest stand-alone

ALPR/ANPR camera solution.



H E A D Q U A R T E R S

vision

components[®]

Vision Components GmbH Ottostr. 2 76275 Ettlingen, Germany Phone: +49 7243 2167 0 Email: alpr@vision-components.com

U S A

Vision Components GmbH 10 Hedgerow Drive Hudson, NH 03051, United States of America Phone: +1 603 598 2588 Email: alpr@vision-components.com

Established 1996, Vision Components GmbH is a leading supplier for compact vision and intelligent imaging solutions. We develop and distribute intelligent, network-compatible, real-time stand-alone vision systems, and several software engines.



MAI2017



Perfect match!

The CARRIDA CAM is a stand-alone ALPR/ANPR system suitable for all monitoring and surveillance applications like access control, red light enforcement, toll projects etc. It combines the state-of-the-art camera hardware design with the powerful CARRIDA software engine. This OEM software tool provides fast and precise license plate recognition with typical reading accuracies of more than 96%. 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 less than 3 W it is also suited for selfsustaining applications. An extra memory that can be used for black/white lists in park management is also integrated.

Your options

Choose the hardware that meets your requirements best and add CARRIDA software engine:





CARRIDA CAM pro level (based on VC pro Z series)

- Interfaces: Gbit Ethernet, Encoder, 2 x external lighting, 4 inputs, 4 outputs, 1 trigger input, 1 flash trigger output, serial interface
- Dimensions: 88 x 58 x 36 mm
- Protective housing class IP67, M12 connectors
- Optional: integrated lighting, autofocus module

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 1 and 2 remote image sensor boards

CARRIDA software engine

= your CARRIDA CAM solution



