

VIDAR Container Code Recognition Camera

Identify International Container Codes with Industry-Leading OCR Technology

The Vidar Container industrial camera is specially developed for container code reading. It supports the tracking of intermodal shipping containers through fast data processing, reading ISO, MOCO, and ILU codes, regardless of container size and surface. The built-in software—powered by our renowned Carmen® OCR software—processes the codes and transforms them into ready-to-use event packages. The camera comes with a shock- and weatherproof housing and minimum amount of moving parts, ensuring long-lasting operation.

Dual Lenses with Wide Optics

With two fully functioning lenses on board, Vidar Container can simultaneously capture container codes and perform general CCTV surveillance purposes. Both lenses operate with wide optics, giving Vidar Container a range of 1.5–8 meters, allowing for close-up installations.

Infrared or White LED Illumination

Vidar Container recognizes container codes in all light and weather conditions. The camera comes with a built-in white LED illuminator and an 850 nm infrared (IR) illuminator.

Precise Triggering

Thanks to the built-in spot laser, the camera takes the necessary images at the exact moment when the container/carriage passes in front of its optics. This guarantees long-term standalone operation and perfect accuracy.



ISO, MOCO, and ILU Container Code Recognition

Powered by Carmen® AICR Engine

Thanks to having a dedicated optical character recognition processor on board, the camera recognizes codes on all EU and global standard containers and carriages, including ISO 6346 (BIC code), ILU (European Loading Units), and MOCO (Montan Container) codes. Container/carriage code recognition is supported by the AICR (automatic industrial code recognition) engine of Adaptive Recognition's industry-leading OCR solution, Carmen®.

With Carmen® included in the Vidar Container camera, you get all relevant information extracted from images and transformed into data to be read by humans and computers alike. This guarantees an accurate container code reading of 170 million shipping containers worldwide.

Contrasted Imaging See Everything—on Uneven Surfaces Too

Knurled container surfaces could make the reading of codes hard even for the naked eye. For Vidar Container, this isn't a challenge, thanks to the high-quality images our cameras take. And by using multiple cameras and an external illuminator, container code capturing is fully guaranteed, whether the container's surface is smooth or knurled.



Full Container Coverage

Miss No Container Codes Ever Again

Using it in the recommended and most optimal 3-camera installation, Vidar Container can accurately capture 1-1 image of the container from the left, right, and top. The camera takes images containing the entire target object, regardless of its length and point of view. Each image taken by our camera is ready for container code recognition on the server side.



Vidar Container Camera

Imaging

Resolution	Sensor 1 & 2: 1440x1080
Max FPS	Sensor 1 & 2: 120 FPS*
Sensor	Sensor 1: color + Allpass filter, global shutter Sensor 2: black & white + IR Bypass filter, global shutter
Day/night switch	Automatic brightness control with predefined traffic environments or manual
Lens	Motorized zoom and focus, remotely adjustable
Lens mount	Custom mount
Angle of view	Optics 1 & 2: 79° x 63°
Optical zoom	Optics 1 & 2: 3x
Focal length	Optics 1 & 2: Variable 3-9 mm

* On selected sensor and resolution.

AICR

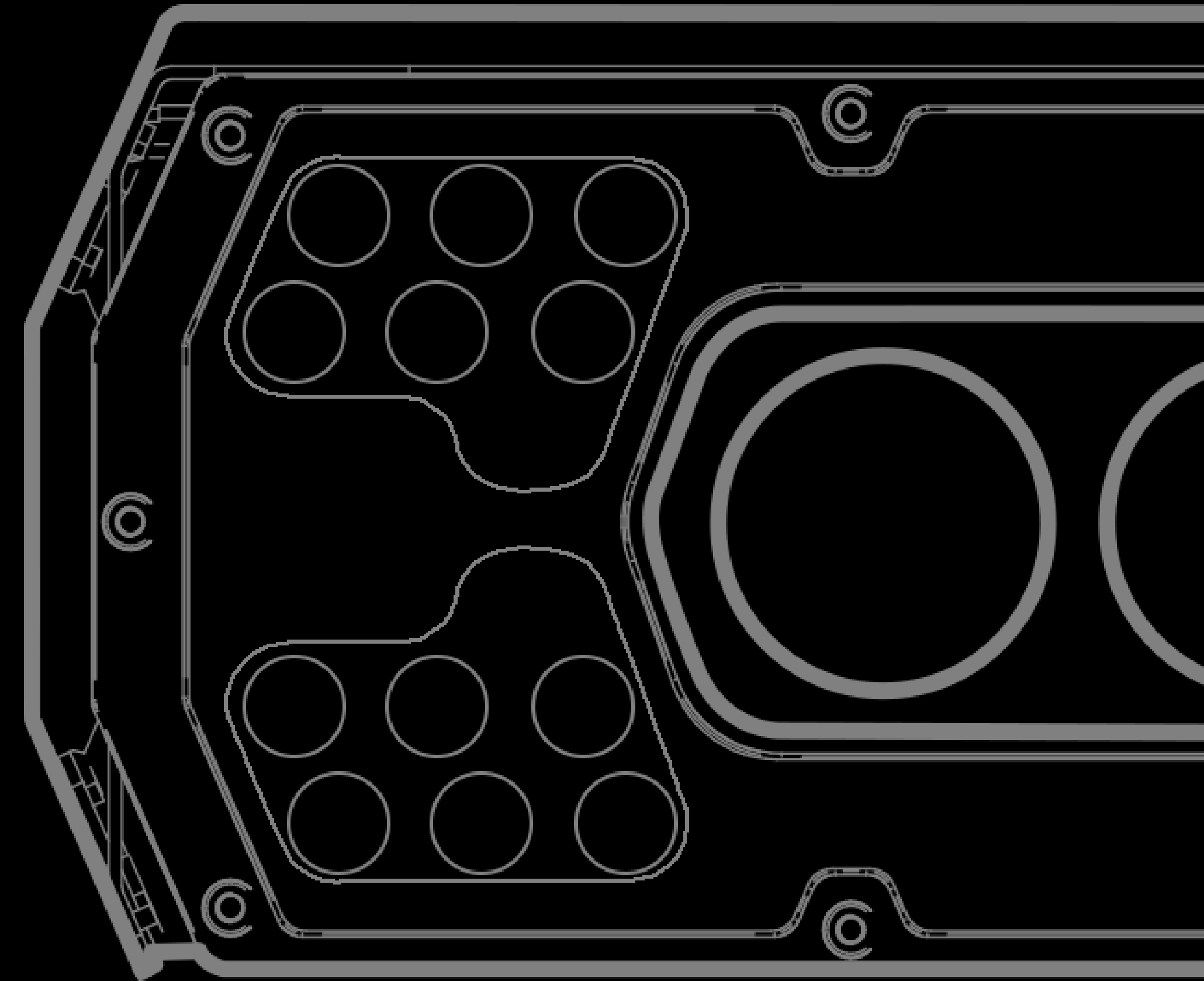
AICR range	1.5 – 8 m (4.92–26.25 ft)
Vehicle speed range (at optimal conditions)	0 km/h – 300+ km/h / 0 mph – 190+ mph

Onboard Intelligence

Carmen® AICR onboard	ACCR (ISO 6346, MOCO, ILU), UIC, USDOT
GDS compliance	Yes

Illumination

Wavelength	White LED + 850 nm IR
Illumination modes	Synchronized or continuous
Illumination beam-angle	22°
Variable intensity	Adjustable in 100 increments, parity flash (different intensity for odd and even frames)



Vidar Container Camera

Processing & I/O

Communication protocols	ONVIF, ARP, TCP/IP, DHCP, NTP, FTP, HTTP, RTSP, HTTPS, SFTP, DNS, SNMP, SSL/TLS, NTCIP
I/O ports	12-pin (External Illuminator, UART, GPIO, USB, RS232)
In-built laser trigger	8 mRad point laser
Laser wavelength & safety class	905 nm CLASS 1 (60825-1 2014)

Electrical Data

Power requirement	24-28V AC, 2A
Typical power consumption	18 W

Mechanical Data

Operating temperature*	-45°C – +70°C (-49°F - +158°F)
IP & IK rating	IP67, IK10
Dimensions (LxWxH)	250 x 251 x 145 mm / 9.84" x 9.88" x 5.7"
Weight	4.5 kg / 9.92 lbs
In the box	Camera, bracket, shield

Accessories

M12 power cable, Ethernet cable, Junction Box, External IR-light, External GPS, I/O cable

Certificate

Made in EU, NDAA compliant

* Internal
Technical specifications are subject to change without prior notice. This document does not constitute an offer.

Contact

ADAPTIVE RECOGNITION

www.adaptiverecognition.com



[Check Product Details](#)

[Request Information](#)

Adaptive Recognition global offices



Adaptive Recognition **America**



Adaptive Recognition **Nordic**



Adaptive Recognition **Hungary**



Adaptive Recognition **Singapore**

Disclaimer

The information contained in this brochure is provided as is and without any warranties of any kind, whether expressed or implied, including but not limited to, implied warranties of satisfactory quality, fitness for a particular purpose and/or correctness. The contents of this brochure is for general information purposes only and do not constitute advice. Adaptive Recognition does not represent or warrant that the information and/or specifications contained in this brochure are accurate, complete or current and specifically stipulate that certain scanner details and specifications contained in this brochure may differ in available models. Therefore, Adaptive Recognition makes no warranties or representations regarding the use of the content, details, specifications or information contained in this brochure in terms of their correctness, accuracy, adequacy, usefulness, timeliness, reliability or otherwise, in each case to the fullest extent permitted by law.