

CARRIDA Plate-i Basic Quickstart Guide

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Introduction

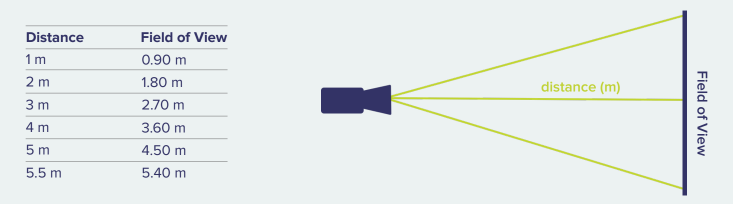
This manual provides a quick introduction on how to install and setup the CARRIDA Plate-i Basic Camera. More detailed information can be found on the CARRIDA Website **www.carrida-technologies.com/doc**. See also the link at the end of this document.

Fill Note: When powering up the camera, it can take up to 3 minutes until all settings are loaded.

Mounting the camera

The camera should be mounted at least 1 meter from the closest position where the vehicle is expected. A distance <1 m may work, but you will have to adjust camera settings in this case.

The Plate-i lens is chosen so that the resulting horizontal field of view is suitable for most access control applications. The typical operating range of the Plate-i camera is 1-5.5 m, the following table shows the horizontal field of view for different distances to the camera.



It is important to consider both the mounting height and viewing angle of the camera. If the camera is placed too high, or the horizontal/vertical angle is too big, the recognition accuracy may be reduced.

We recommend to consider the following guidelines:



least 1.5 meter from the closest position of a license plate.



The viewing angle from the camera to the license plate should not exceed 40° in any direction.



Plates can be rotated with an angle as much as 20° clockwise or counterclockwise.



Connecting the camera

To power up the camera, connect it to a PoE (Power over Ethernet) port on a local switch or router. Alternatively you can power the camera with a 12V DC power supply using the attached cable with the cinch connector.

The camera is configured to use DHCP as factory default. Your local network needs to provide a DHCP server so that the camera will be assigned an IP address. After powering up the camera, the simplest way to detect it in your local network is to start the CARRIDA Camera Client Tool for Windows. You can download it from here:

https://carrida-technologies.com/download/tools/setup-cameraclient-1.0.1.zip

ameras			Expand all	Collapse all	Filter camera properties	Discovery	Update	Configuration Log	
Camera	IP-Address	Value				Network Scan			
Camera #1	192.168.13.203	N/A - Linux slr-desktop 4.9.253-tegra #1 SMP PREEMPT Mon Jul 26 12:13:06 PDT 2021 aarch64 aarch64 aarch64 GNU/Linux							
Camera #2	192.168.13.208	N/A - Linux raspberrypi 5.10.103-v7l+ #1529 SMP Tue Mar 8 12:24:00 GMT 2022 armv7l GNU/Linux				Scan			
> Camera #3	192.168.13.213	4011593 - Linux VC-Z 4.14.295-vc-z #1 SMP PREEMPT Wed Oct 12 16:11:40 CEST 2022 armv7l GNU/Linux				Specify IP and Scan			
Camera #4	192.168.13.11	N/A - Linux EDGECAMERA 4.19.91 #1 SMP PREEMPT Fri Oct 7 13:33:17 CST 2022 armv7l GNU/Linux							
> Camera #5	192.168.13.215	/ 4027637 - Linux VC-Z 4.14.303-vc-z #1 SMP PREEMPT Mon Jan 23 18:48:27 CET 2023 armv7l GNU/Linux				Multicast Address			
Camera #6	192.168.13.201	N/A - Linux linaro-dev 4.14.96-g51fe8578cf66 #1 SMP PREEMPT Tue Aug 3 11:05:37 CEST 2021 aarch64 GNU/Linux							
> Camera #7	192.168.13.30	Software library incompatibility found				239.192.13.230			
						Port			
	Plate-i came	era				4800			
	i lato i callie					Time to L	inte		

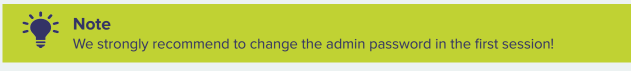
Plate-i will show up in the list of detected cameras as ,Linux EDGECAMERA', see the example shown in the screenshot above.

If you are running Linux, or you do not want to download and use the Camera Client Tool, you can scan your local network directly. For example on Mac OS, you can use the free LanScan software, or you can use the arp command line tool on Mac OS, Linux, and Windows, like arp -a, to detect all devices in your network.

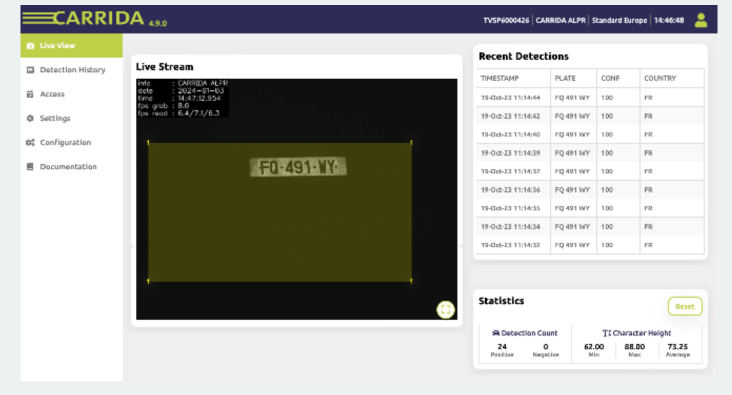


Setting up the camera

Once you have detected the camera's IP address, you can begin to set it up properly. Open a browser and connect to the camera by typing its IP address. Preferrably use adminstrator credentials the first time you log into the camera. The access credentials will be sent to you with your camera. If you need the credentials again, please contact the CARRIDA team at info@carrida-technologies.com.



The default factory reset IP address of the camera is 192.168.0.11.



Find out more

The Plate-i documentation describes in detail how to setup the camera. https://www.carrida-technologies.com/docu/plate-i

CARRIDA Camera Client Tool for Windows https://carrida-technologies.com/download/tools/setup-cameraclient-1.0.1.zip