User Manual Manuel Utilisateur Bedienungsanleitung Manual de Uso Manuale Operativo Manual de Utilizador







1. Installation

1.1. Connection to the blocker with IP address

While on the initial frame / shape plotting screen. Place two fingers at the top of the multitouch display and move vertically down. This will provide access to the technical menus of the blocker.



The cog icon to access the menus.





To access the info menu, scroll the screen four times, to the left (1).

You can also access a screen containing the machine's settings by pinching the screen (2).



	Gui	ATTITUDE_3D - 64bits - 4.6.91 / WebApp V01.00.91
	05	Revision: 1623 (V2)
	Databases	JOBS=0.16 PATTERNS=0.05
	MechLib	01.01.36
	TiAdcis	V39
	Serial number	3099 Rev: 7
	AutomationBoard	2.0.8 Mode:XL2 (3231)
	Tested	22/09/21 11:11
	FPGA	2.3
	BOOT	1.6
	Netzwerk	192.168.5.44 a8:a1:59:69:4c:98 name: visionix-couture-1906
	Cameras S/N	i=4103823301 m=4103823229
<u>ې</u>	U	# 1906 13:36

Then, on the info screen, you can read the blocker's IP address.

2. Use

Use a web browser and tap the IP address in the search bar (the blocker and the device used must be connected on the same network).

Nouvel ong	let	× +
$\leftarrow \ \ \rightarrow \ \ G$	G	192.168.5
📞 Visionix 🔇	Q	192.168.5 Recherche Google

You access to the next page. With the correct IP address, you will see the welcome screen.



Now click "enter". To access to the jobs page.

DUAL SCREEN... User manual

The last 7 jobs are displayed. You select one and click "next".

c 🔵		10/24/22 02:22 PM		visionix []
	Job Number	Image	Date	
	•	Page 3	S	
			Nex	

On the frame parameters screen, you have the option to change the characteristics of the lens in question. Clicking "next" will start the frame calculations.

د			10/24/22 0219 PM		visionix []
		-5		▼ -45 ▲	
		7 2 A			
	Previous				

The next page, will display the frame with different lenses: ALWAYS CR39 1.5 index at the bottom and chosen index on top. By clicking vou can display the frame in full screen. By clicking vou can show/hide the frame.

