TECHNICAL SPECIFICATION

System Type:	2.4 GHz wireless transmitter/receiver	
Operating frequen Operating tempera Time delay: Transmitting distan	ature: -20°C - +70°C 200 ms	
Camera art. no. 10 Power supply: Power consumptio Antenna: Output power: Effective pixels: Camera angle: Cable length: IR functionality: Night vision: IP classification:	10-32 VDC	
Monitor art. no. 11 Power supply: Power consumption Antenna: LCD size: Resolution: Aspect ratio: Brightness: System format: Channel: Recording: IP classification:	10–32 VCD	



TROUBLESHOOTING

There is no picture on the monitor at all (black).

- 1. Make sure the machine engine is running to provide power to the outlet.
- 2. Make sure the monitor is connected to the power outlet. The red LED on the lighter socket adapter should be lit.
- 3. Make sure the other end of the lighter socket cable is connected to the monitor.
- Make sure the monitor is turned on by pressing the orange circular button for 2 s.
- 5. If you are using the alternative power connection, make sure the installation is correct and supplying power.

There is no picture on the monitor (No Signal).

- Make sure the antennas are properly fastened on both the monitor and the camera(s).
- 2. Loop through the channels to find the channel the camera is transmitting on. Use the orange arrow buttons.
- Make sure the camera receives power from its power source. Check that the joints are put together and that the power cable is not broken or pinched.
- 4. Try to move the camera to see if you can get better signal reception.
- 5. Pair the camera with the monitor again (see the Add extra camera page).

The frame rate is low.

10-18

2021-7

Try to move the camera to see if you can get better signal reception.

The picture is black and white.

In dark conditions, the IR LEDs will automatically switch on, resulting in pale colors. With very limited lighting, the picture will become completely black & white.

How to avoid disturbances from/to other wireless devices?

Keep the antennas of the monitor and camera parallel to each other and avoid placing them too close to other wireless devices.

FAQ

1. Why does the frame rate sometimes drop when I am driving? The transmission of data increase when the image change, which can result in lower frame rate.

2. Is the camera water resistant?

Yes, the camera is IP69K classed. This means that it is well protected from dust and humidity. The camera can be placed outside exposed to the weather, and it can be cleaned using a pressure washer.

- 3. Will the camera be damaged at low temperatures (well below -20°C)? No, at extremely low temperatures the camera might turn off. However, when the temperature rises again the camera will regain its functionality.
- 4. Can I use more than one monitor with the same camera? No, that is not possible.
- 5. Can I add extra cameras?

Yes, you can connect up to 4 cameras to a monitor. Go to section "ADD EXTRA CAMERA" for further instructions.

INCLUDED IN THE MACHINECAM BOX



3 dBi camera antenna (art. no. 5025)

Monitor sun shield (art. no. 7023)



Camera power cable (art. no. 6043)



Suction bracket (art. no. 7020)

12V monitor adapter (art. no. 6041)



Monitor direct power cable (art. no. 6042)



machineCam HD QUICK GUIDE



For more detailed information

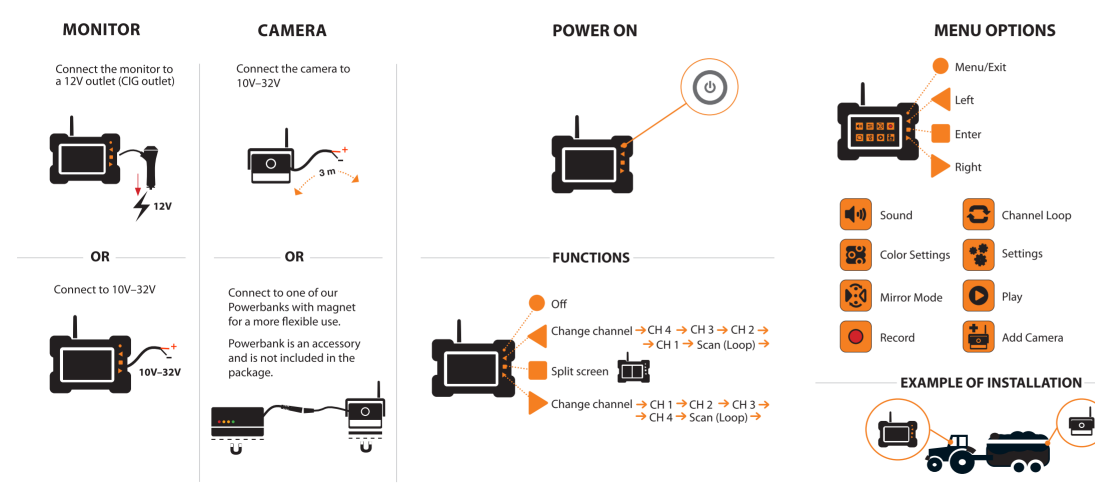


ENGLISH

INSTALLATION

OPERATION

OPERATION



ADD EXTRA CAMERA

