

# teleskopy.pl



ASI AIR is a device that allows the operation of ZWO cameras and paralactic assembly via a mobile device via WIFI. Solves the computer problem on the observation stand - the management center is a smartphone or tablet, via ZWO ASI AIR. The most important features

- module based on Raspberry Pi
- allows you to opt out of a computer for data acquisition and assembly control
- allows the main camera, guiding camera, mounting, hood drive and filter wheel to be connected together
- works in two bands: 5 G and 2.4 G
- allows you to preview almost in real time
- allows you to control assembly and apply patches (guiding)
- works with IOS (10.1 or higher, iPhone 5s / 6/7/8 / X, iPad / iPad mini / iPad pro)
- works with Android (system 6.0 and higher)
- a very helpful and active technical support group is available on Facebook (producer + community)
- Compatible devices
- most SLRs
- ZWO ASI USB3.0, ASI with cooling, ASI mini cameras (older ASI120MM / MC are not supported)
- assembly: controlled by INDI (list <http://indilib.org/devices/telescopes.html>); iOptron and Sky-Watcher, the most popular astrophotographic mounts on the market, are compatible
- ASI EFW / EFW Mini filter wheels
- ASI EAF statement controller

Warranty 24 months >> FREQUENTLY ASKED QUESTIONS Question : I can't connect to ASI AIR Answer: First, log in to the Wi-Fi network created by ASI AIR. If this fails (despite entering the password - standard start 12345678), then check the power supply. ASI AIR is powered by a USB port, but requires a strong power supply - that's why it should be powered by a 12 V / 5 A power supply via a 12 V - 5 V @ 3 A connector (included). If we have access to 230 V AC network, it is worth buying a typical 12 V 5 A power supply plug: 2.1 / 5.5 mm, plus inside. Question : the camera takes pictures, but I can't start the live view Answer: In the Main Camera Settings tab, enter Advanced Settings and activate Continues Preview by moving the slider to the green position (screenshots below)