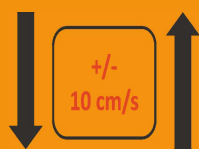


# AIR<sup>3</sup>

NEW GENERATION INSTRUMENT  
DESIGNED FOR FREE FLIGHT

“ALL IN ONE” RUGGED 7" ANDROID VARIO GPS PHABLET



ACCURATE  
VARIO



POWERFUL  
GPS



LIVE  
TRACKING



RUGGED 7"  
IPS SCREEN



OPTIMISED  
READABILITY



PHONE &  
MESSAGES



XCTrack  
COMPANION

# XCTrack PRO : PROBABLY THE BEST FLIGHT APP



XCTrack is known as probably the best full featured flight computer for free flight pilots - both for leisure and competitions.

XCTrack Pro is a new version of XCTrack with new features that are not available in the "standard" version of XCTrack.

AIR<sup>3</sup> is delivered "Ready to fly" with a customized and preconfigured version of XCTrack Pro (**perpetual licence**). Elevations and maps are pre-installed according to the region of the distributor.

## AIR<sup>3</sup> Manager : IDEAL XCTrack COMPANION APP

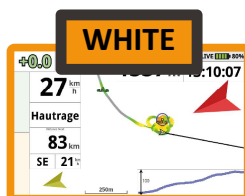
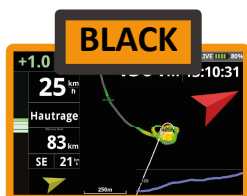


AIR<sup>3</sup> Manager is the ideal XCTrack companion App.

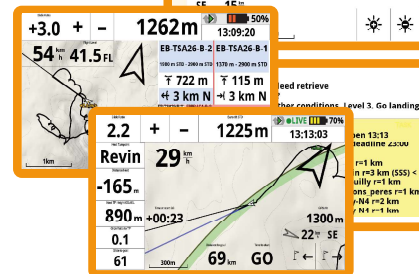
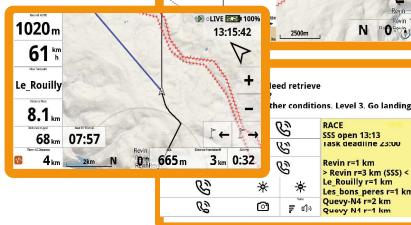
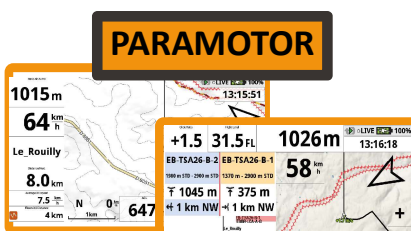
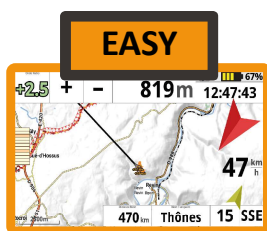
By interfacing with XCTrack, you can easily choose your favorite theme and/or profile. AIR<sup>3</sup> Manager will configure everything in XCTrack for you.

With AIR<sup>3</sup> Manager, automatically get and transfer to XCTrack your validated Openair file so that it always uses the right airspace file.

### 3 PRECONFIGURED THEMES



### 4 PRECONFIGURED PROFILES





# AIR<sup>3</sup>: READABILITY MATTERS

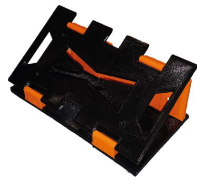


There are 3 ways to increase readability:

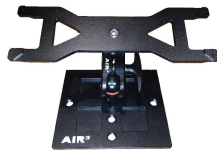
- ideal tilt to have the screen right in front of your eyes
- high brightness (higher energy consumption).
- high contrast screen (elink/ black and white), losing color information

Tilting the screen is the most efficient way to optimize readability, gives the benefit of color screen, without wasting energy. The AIR<sup>3</sup> 7.2 screen gives you the best readability, without losing color information. The **1000 nits** screen is very bright. With the Base, you can decrease the brightness without losing readability. This increases the autonomy pretty much.

ABS Base (33° - 43°)



Metal Base



Paramotor Base



## FULL OF FEATURES, DESIGNED FOR EVERYONE

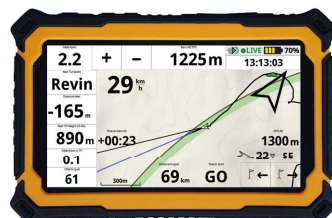
### COLOR MAP NAVIGATION (XC)



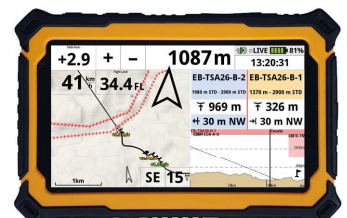
### THERMAL ASSISTANT



### IDEAL FOR COMPETITION



### AIRSPACE ASSISTANT



# SPECIFICATIONS

- Display 7.0" HD LCD,1280\*720: 1000 cd/m<sup>2</sup> (nits)
- System Android OS 8.1
- CPU: Deca-core 2.4GHz
- RAM/ROM: 6GB+128GB
- Size & weight: 202mm\*138mm\*22mm / 660g
- Waterproof and dust-proof level: IP67
- Dropproof and shockproof
- Mobile, SIM card Standard: 2G, 3G, 4G
- Wi-Fi 802.11 a/b/g/n
- SD card: T-card Support TF card 128GB(max)
- 5 points capacitive touch screen
- Battery 10.000mAh rechargeable Li-ion (built-in)
- Front Camera: 8.0 MP + back : 13.0 MP
- GPS industrial grade
- Bluetooth 4.0
- Vario/Barometre: Te connectivity, accuracy: 0.1 m/s
- Geomagnetic Sensor
- Gravity sensor
- Compass
- Gyro Sensor
- Emergency button

**Preconfigured XCTrack Pro profiles  
and themes through AIR<sup>3</sup> Manager:**

**Profiles:**

- Expert profile (5 pages)
- Paramotor profile (4 pages)
- Easy profile/Leisure (2 pages)
- KISS profile/Basic (1 page)

**Themes:**

- Black
- White
- eInk

Contact: [info@fly-air3.com](mailto:info@fly-air3.com) | Tel/  : + 32 495 24.96.56

**WWW.FLY-AIR3.COM**