



INSENSIV
BETTER_TO_KNOW

Mobile Hover Video System Copter Security



The PodCopter is a mobile wired carrier platform for video surveillance with automatic positioning and unlimited flight time*.

Our takeoff and landing platform is a universal mobile station that can be mounted on the loading area of a vehicle and allows the position determination of the copter. A camera on the copter continuously analyzes the given position in the room and automatically controls it.

The copter position to the vehicle is maintained up to a speed of 20 km/h. The handling of the copter is carried out via its own hardware, the communication is maintained via WLAN.

- unlimited flight time* (power supply via cable)
- automatic positioning (start / landing and position)
- driving with copter is possible
- no manual control is necessary
- high quality carbon chassis, very robust and light
- easy mounting of the landing platform onto the vehicle
- video image transfer via WLAN
- manual control over pan-tilt zoom camera

Technical data

- dimensions landing platform: 1,2 x 1,0 x 0,43 m
- dimensions copter: 1,05 x 1,05 x 0,55 m
- weight copter: 4,2 kg
- load: min. 1 kg for the video monitoring, video recording and live pictures
- max. flight altitude/ cable length: min. 30m
- power supply system: 12 volt DC (min. 80 ampere)

insensiv GmbH

Auf dem Esch 28

33619 Bielefeld

+49 (0) 521 329947 0

+49 (0) 521 329947 99

info@insensiv.de

www.insensiv.de