

4activeFB-eco

Highly automated robotic platforms for future ADAS and AD testing

- recise dynamic Swarm-trajectories, live monitoring and auto-reporting
- open interfaces (OTX) and extensive connectivity (Mesh)
- designed according to Euro NCAP VRU and related ISO-standards

The world lowest profile robotic platform with maximum performance

- extrem low profile (20-35 mm) and zero radar reflectivity
 precise dual antenna dGNSS/IMU (GPS RTK-L2, GLONASS, Beidou, Galileo)
- speeds up to 30 km/h with high accelerations $+3 \text{ m/s}^2$ and -5 m/s^2

Highest efficiency under rough conditions

- autonomous fast charging technology 10 min charging / 2-5 h testing
- traversable by heavy vehicles trucks (40 tons) protection class IP67
- automatic target adaption and intuitive operation





4activeFB-eco

Performance

maximum speed	5 / 8 / 20 / 30 km/h
acceleration	3 m/s² and -5 m/s² *
accuracy	up to 2 cm
GNSS / inertialsystem	dual antenna IMU/dGNSS (GPS RTK-L2, GLONASS, Beidou, Galileo)
battery system	LTO 20 Ah – autonomous fast charging
drive system	1000 W dual power drive units
communication	WLAN mesh system
control software	4a Control (DEMO, CERT, NCAP, SWARM)
remote control	ruggedized outdoor safety panel
maximum overrung weight	8000 kg per wheel

★ Euro NCAP-compliant incl. EPT, EBT mounted

Dimensions

length	1000 mm
width	600 mm
chassis height	20-35 mm
weight	20 kg

Model types

Ν

П

- ✓ 4activeFB-eco DEMO: 8 km/h selected VRU trajectories for demo events
- ✓ 4activeFB-eco CERT: 20 km/h specifically for certification inspections
- ✓ 4activeFB-eco NCAP: 10 / 30 km/h acceleration (+3m/s²) acc. Euro NCAP 2020
- ✓ 4activeFB-eco SWARM: 30 km/h dynamic Swarm-trajectories

