

# LaunchPad

SP-6014

### **OVERVIEW**

The AB Dynamics LaunchPad is a compact powered platform designed to carry Vulnerable Road User (VRU) targets for ADAS development and testing. With a maximum speed of 50km/h and full path-following capability, it can be used with pedestrian, cyclist and moped dummies. Using AB Dynamics' advanced Synchro capabilities allows for its motion to be precisely synchronised with the test vehicle and other ADAS targets.



## **ADVANTAGES**

Compatible with a range of official Euro NCAP VRU targets
Self-propelled path-following platform for total test flexibility
4-wheel-drive 4-wheel-steer for ultimate manoeuvrability
Onboard D-GPS motion pack and Synchro system
Rapid Battery Swap system via side ramps – no need to remove the target
Ultra low-profile (65mm) and shallow sloping sides for low radar return and smooth over-run
Same familiar software as other AB Dynamics products









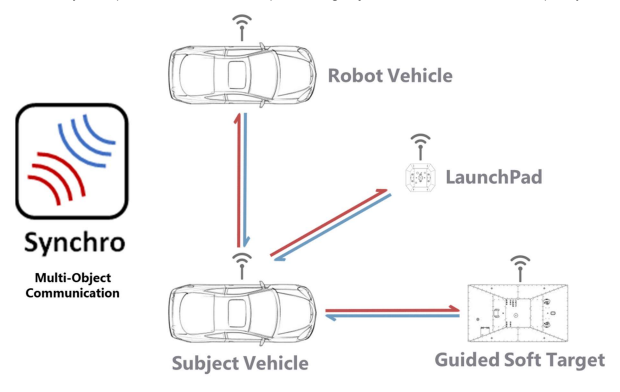
#### **SPECIFICATIONS**

Dimensions	917mm long x 875mm wide x 65mm(h)
Weather resistance	Fully sealed electronics, waterproof to IP67
Maximum speed	50km/h
Max longitudinal acceleration	4m/s²
Payload	Pedestrian, cyclist, moped, animal. Maximum 15kg
Batteries	Twin high-capacity LiFePO4 battery packs, Rapid Battery Swap system

#### **SOFTWARE**

# Includes AB Dynamics RC Software, path-following and Synchro interface

At the heart of the LaunchPad platform is a Power controller running AB Dynamics' industry-standard Robot Controller RC Software. An onboard TrackFi radio shares position data with other AB Dynamics controllers via the Synchro interface. Programming the trajectory of the Launchpad is simple thanks to the graphical path generation utility. Complex scenarios with multiple moving objects can be created and run quickly and easily.



100% of Euro NCAP test laboratories use AB Dynamics equipment for ADAS testing