Active Radar Reflector



/ Programmable RCS

/ Doppler effect

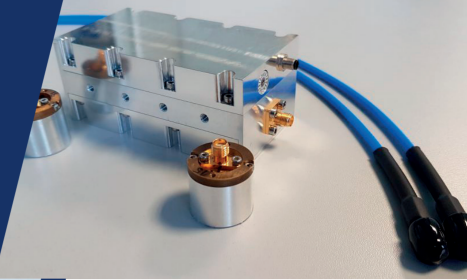
/ Dual-band technology

/ Compact & Lightweight



ARES818

Active Radar Reflector





Configurable product range Easy integration on all types of carriers **RCS** generation **Doppler**

RANGE FEATURES

· Polarization : rectilinear or circular

· Viewing Angle: 40° in azimuth & elevation

• RCS Level : 0 to 100 m²

• RCS Modulation: 1 to 1000 Hz · Doppler Speed: 0.5 to 593 km/h

	ARES818-V	ARES818-M
RCS Augmentation	•	•
Programmable before start-up*	•	•
RCS level setting**	•	•
Remotely controled		•
Doppler option		•
Easy to use GUI		•

* -V : encoder wheel -M: software

** -V:16 levels -M: multiples levels

DESCRIPTION

The ARES range is declined in two versions:

- · ARES818-V: configurable before start-up, cost effective solution
- · ARES818-M: remotely controled with Doppler option

The active radar reflector consists of two antennas and a microwave module.

It operates on the X and Ku frequency bands (8-18 GHz), whether the radar polarization is circular or rectilinear.

APPLICATIONS

Thanks to its compact and lightweight design, ARE can be easily integrated on a large range of aerial, land and naval targets for military training purposes involving radar-guided firing.

The ARES product range can also be used for civil or military radar qualification and calibration purposes.



