

ASPI

ACOUSTIC SHOT POSITION INDICATOR



© Secapem

> Reliable scoring accuracy

> Recognition of multiple calibers

> Small size, light weight & waterproof

ASPI

ACOUSTIC SHOT POSITION INDICATOR



Technical specifications

- Sensors : from 4 to 10
- GPS antenna
- Optional rechargeable battery
- Optional waterproof configuration

Transmitter

- Power supply: 7 VDC to 25 VDC
- RF Power: up to 5W
- Used under 12V: 500 mAh
- Weight: 390g
- Dimensions: 14 x 5 x 4,5 cm

Acoustic shot position indicator

Developed to assist military users in obtaining higher levels of gunnery proficiency by providing a more meaningful scoring format.

The scoring system equipment automatically detects and measures in real-time the passage of supersonic projectiles.

Easily integrable

One of the main advantages of this scoring payload is its lightweight design, optimized for installation in a small volume area.

There are currently more than 15 different configurations: ground targets, aerial targets, towed targets, RPVT platforms, and even very small subscale platforms.



The new generation of Secapem sensors are from the miniature skin sensor family. These high performance sensors are flush mounting, light weight, robust and very reliable.



For additional information, please contact:



11, avenue Henri Beaufort
77330 Ozoir-la-Ferrière, France
T : +33 1 64 40 00 57
F : +33 1 64 40 21 55
info@secapem.com
www.secapem.com

About ASPI

ASPI is an equipment using the latest technology detection developments and presents many advantages such as: low initial cost and low total operating cost, simplicity of integration to aerial and ground targets, reduced training time for scoring system operators, etc.

With its strong experience in integration, the Secapem team can assist the aerial target designer in the integration process.

About Secapem

Created in 1957 in France, Secapem is a world leader in design and production of live fire training solutions.

We can provide air-to-air, air-to-ground, and ground-to-air solutions; including scoring systems and maintenance services.