

# Smart Target for Sniper

# SPLUS-s



**Control of Management**



**Target Device**



**Display Device**

## System Description

After calculating the time difference of shockwave which is collected by using acoustic sensors, system estimates the point of impact and provide it to sniper promptly.

## Main Function

- Estimate the point of impact using shockwave generated by shooting.
- Training target distance: 1,200m(max)    - Detection area: 3~5m(max)
- Accuracy of estimation:  $\pm 5.56\text{mm}$ (min)    - Target Indicator: green laser circle

## System Strength

- Real-time delivery of shooting result
- No entry into firing line and safe shooting range
- Provide the point of impact on indirect hit