



## GENERAL DESCRIPTION

The TPJ-11-102(X) is a main lobe noise jammer. This system is capable of receiving the threat information via ESM, and then selects the best jamming type against the threat according to its type. The antenna has the capability of 360 degrees rotation in azimuth and 70 degrees in elevation. The system has its own receiver for making the jamming more intelligent by extracting the threat's characteristics accurately.

It has the capability of setting different scenarios related to a threat or for each threat in its database to be done serially in a predefined time.

## FEATURES

- Capable of performing different jamming scenarios
- Capability of connection to ESM system
- Remote control capability

