

Sky Buzzer®

Fibre-optic towed radar decoy system



Self-protection system against radar threats

Sky Buzzer is a high-power radar jamming and decoying system optimised for the protection of both fighter aircraft and transport/mission aircraft.

Developed as an effective counter measure against a wide range of radars, including mono-pulse radars, Sky Buzzer has been successfully operated against modern naval, airborne and ground-based threat systems on several aircraft. Sky Buzzer is available as a stand-alone system or can be integrated into existing jammers.

Key Capabilities

High output power

Extended frequency range

Fibre-optic ECM technique link

Advanced DRFM with extremely wide bandwidth and embedded technique generator

Highly stable flight behaviour for all speed ranges

Operational immediately after ejection

No impact on A/C performance

Cost-effective solution due to decoy recovery systems:

- Sky Buzzer parachute version
- Sky Buzzer active winch retrieval version

Quick refurbishment and low maintenance costs





Sky Buzzer is ready to be adapted to your aircraft.