

# IRST (PIRATE) EUROFIGHTER TYPHOON INFRARED SEARCH AND TRACK

The PIRATE (Passive InfraRed Airborne Track Equipment) is the FLIR /IRST for the Eurofighter Typhoon. It is developed by Eurofirst, an international consortium led by Selex ES, with Thales Optronics (UK) and Tecnobit (Spain) as major partners.

PIRATE is capable of operating against several heavily cluttered scenarios in each one of the following IRST modes:

# Multiple target tracking

Where engagement (detection, tracking and prioritisation) of multiple targets in A/A, look up/down operations over the whole field of regard or in a selectable volume are executable. Passive ranging data is also available.

### Single target tracking

Where angle tracking of a single acquired target can be commanded. Automatic re-acquisition capability is available.

### **Slaved acquisition**

Where line-of-sight is slaved to externally defined pointing angles and automatic acquisition of a single target is activated.

- Flying / landing aid
- Steerable IR picture on helmet
- · Identification.

#### **KEY FEATURES**

- Automatic detection and multiple target tracking (Track While Scan – IRST mode)
- Provision of IR TV picture for cockpit displays and helmet visors (FLIR mode).





# PHYSICAL CHARACTERISTICS

Length	680mm
Width	591mm
Height	300mm
Mass	48Kg



