

## CAPTOR-E AESA [CAESAR] (Typhoon FGR.4, LPI, Ex-AMSAR)

### Radar

Type: Radar

Altitude Max: 0 m

Range Max: 342.6 km

Altitude Min: 0 m

Range Max: 342.6 km

Range Min: 0.2 km

Generation: Late 2010s

Properties: Identification Friend or Foe (IFF) [Side Info], Non-Cooperative Target Recognition (NCTR) - Narrow Beam Interleaved Search and Track [Class Info], Continuous Tracking Capability [Phased Array Radar], Track While Scan (TWS), Low Probability of Intercept (LPI), Pulse Doppler Radar (Full LDSD Capability), Active Electronically Scanned Array (AESA)

Sensors / EW:

- CAPTOR-E AESA [CAESAR] - (Typhoon FGR.4, LPI, Ex-AMSAR) Radar, Radar, FCR, Air-to-Air & Air-to-Surface, Long-Range, Max range: 342.6 km