# THALES







- STANAG 5034
  MIL-STD 291B
- 3 MCU
- D0178B/D0254
- MIL-STD/D0160D qualification
- Ground to Air & Air to Air functions (range & bearing)
- Flexible interface
- HIRF protection
- Modular architecture
- Full Set of ancillaries

# **NC 12**

### **TACAN** Transceiver



## **PRESENTATION**

The NC 12 TACAN transceiver has been designed for use on fixed-wing and rotary-wing aircraft with respect to the latest requirements in terms of development methodology (DO178B/DO254). It is also not submitted to US ITAR regulations.

It can be connected to navigation computers to perform:

- Missions where no ground-fixed Navigationaids exist, using mobile or tactical beacons,
- Approach and landing on airports, aircraft carriers, offshore platforms,
- Refuelling missions using an airborne TACAN beacon in the tanker aircraft.

The system can be operated either with a dedicated or a centralised control unit.

Compact and lightweight, the TACAN NC 12 fully complies with STANAG 5034 / MIL-STD-291 and is the culmination of THALES' long history in Navigation. It is able to deliver a peak power of 500W in emission.

This all-digital system is proposed with different interfaces: 1553B, ARINC 429, rear connector (NC12B) or front connector (NC12E).

A jamming warning indicates the integrity of the data to the pilot. Its modular design, built-in test equipment and ATE testability make the NC 12 highly reliable and minimize servicing.



### **ANCILLARIES**

- NR 13 (Control box) 144 x 63 x 57 mm - 0.7 kg
- NR 10 (Indicator)  $152 \times 82 \times 40 \text{ mm} - < 0.5 \text{ kg}$
- NR 15 (Mounting tray)
- BTE 2000 (Maintenance Test Bench)





NR 13

NR 10

#### **GENERAL CHARACTERISTICS**

**Design specification** STANAG 5034 MIL-STD 291B **Number of channels** 126 X-channels 126 Y-channels Provision for W and

7 channels

**TRANSMITTER** 

Frequency range 1025-1150 MHz 500 W **Output power Frequency stability** ±25 KHz Tracking rate range = up to 4500 knots

bearing = up to  $20^{\circ}$  /s

**RECEIVER** 

962 – 1213 MHz Frequency range **Sensitivity** range = -90 dBmbearing = -87 dBmrange = 1 s **Acquisition time** 

bearing = 5 s**Accuracy** range = 0.1 NM

bearing = 1° **Dynamic memory** range =  $10 \text{ s} \pm 2 \text{ s}$ 

bearing =  $10 \text{ s} \pm 2 \text{ s}$ **INTERFACES** 

**Built-in antenna** control switch

1553B. ARINC 429 Internal or external

#### **ENVIRONMENT**

COMPLIES WITH MIL-STD 810 D / D0160D **Operating temperature**  $-40^{\circ}\text{C to} + 71^{\circ}\text{C}$ **Altitude** 70 000 feet

MII -STD 461/D0160D **EMI** 

**ELECTRICAL** 

**Power supply** 28 V DC - 1.4 A - 40 W

#### **PHYSICAL**

# Mechanical Dimensions (LxWxH) Weight

NC 12B (ARINC429/rear connector) 318 x 91 x 193 mm 5.5 kg

12.5 x 3.6 x 7.6 inches 12 lbs

NC 12E (ARINC429 or 1553 B/front connector) 251.5 x 90.4 x 193.5 mm 6.2 kg 13.8 x 3.56 x 7.6 inches 13.7 lbs





Land & Joint Systems Division 160. boulevard de Valmy - BP 82 92704 Colombes Cedex - France Phone: +33 (0)1 41 30 30 00

Fax: +33 (0)1 41 30 33 57

