# Precise Time & Frequency Equipment (PTFE)

Both the Caesium and Rubidium-based PTFE maintain precise time in the temporary absence of GPS satellite received time by using the US Naval Observatory-maintained coordinated Universal Time (UTC), obtained using the NAVSTAR GPS. Both are highly reliable due to self-arbitration and redundancy.

## Caesium-based PTFE Key Features



- Will maintain precise time to an accuracy of less than 50µsec after 90 days without GPS
- Equipped with an integral 4th generation GPS receiver module to discipline a secondary Rubidium
- Caesium tube primary oscillator; Rubidium tube secondary oscillator
- Highly stable phase-lock-loop control circuit for the secondary rubidium source
- Automatic and instantaneous switching to internal source in the case of GPS signal loss or degradation
- Supports the NATO PTTI interface in accordance with STANAG 4430

### Rubidium-based PTFE Key Features



- Will maintain precise time to an accuracy of less than 250µsec after 45 days without GPS
- Dual-redundant internal Rubidium frequency source
- Highly stable phase-lock-loop control circuit for each RB oscillator
- GPS interface in accordance with ICD-GPS-060
- Supports the NATO PTTI interface in accordance with STANAG 4430
- Currently in service with the Royal Navy as Outfit FSF, fitted to some twenty-five operational ships including Type 45 destroyers
- Currently being fitted to Type 26 and Type 31

# **Technical Specifications**

### Caesium-based PTFE

Frequency Accuracy

3 x 10-12

Short-term Frequency Stability better than 5 x 10-12 per day

Long-term Frequency Stability better than 8 x 10<sup>-14</sup>

Ageing

Time Accuracy (GPS

accessible)

Time Accuracy (GPS lost)

**Electrical Power Source** 

**Electrical Consumption** 

**Back-up Batteries** 

**Physical Characteristics** 

within 100ns

less than 50µs after 90 days

115V AC 60Hz / 240V AC 50Hz

250W

optional

Weight: 23kg

Height:(5U) 222mm

Width: (19") 482mm

Depth: 460mm

### **Options**

- Custom interface and output signal requirements implemented (frequency outputs, time messages, fibre optic interfaces) via Interface Modules, as required. including customised distribution
- Alternative levels of redundancy available with marginal decrease in reliability
- Back-up battery available in separate shelf unit providing more than one hour at full load

#### **Rubidium-based PTFE**

Frequency Accuracy

 $5 \times 10^{-11}$ 

Short-term Frequency Stability better than 2.5 x 10<sup>-12</sup> per day

Long-term Frequency Stability -

Ageing

Time Accuracy (GPS

accessible)

Time Accuracy (GPS lost)

**Electrical Power Source** 

**Electrical Consumption** 

**Back-up Batteries** 

**Physical Characteristics** 

5 x 10<sup>-11</sup>/month

within 100ns

less than 250µs after 45 days

115V AC 60Hz / 240V AC 50Hz

250W

optional

- Weight: 50kg\*\*
- Height:(8U) 355mm\*\*
- Width: (19") 482mm
- Depth: 460mm
- \*\* Including integral battery modules

