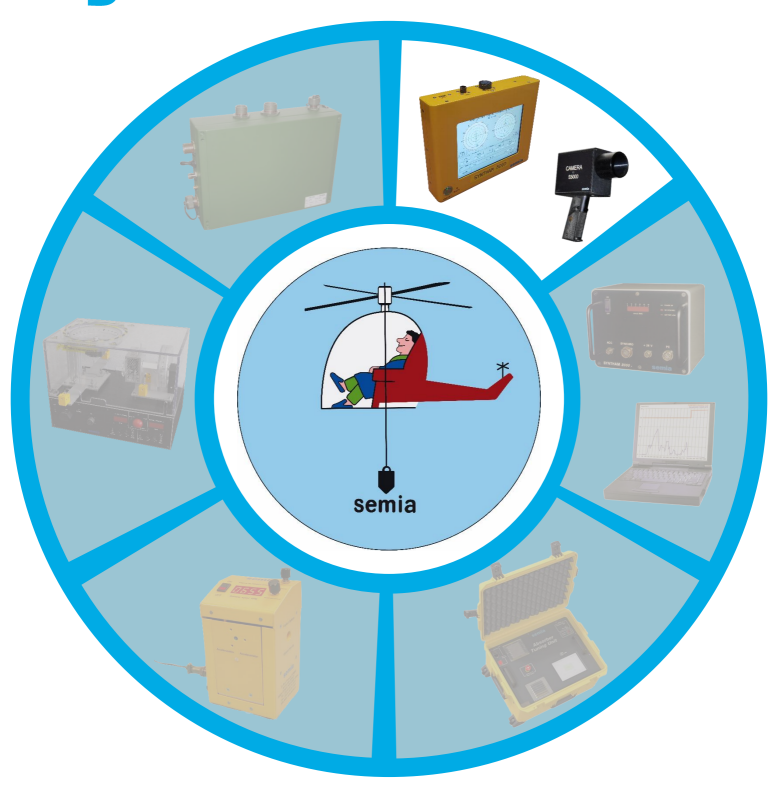


# Syntham 5000





Vibration Management





# Syntham 5000: « 2 in 1 »

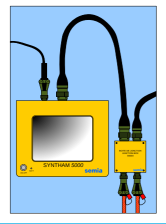


- Syntham 5000, the new born of Ground Support Equipment from semia, gives a combined solution for the customer: to Perform Engine Vibration Control on Helicopter turbines AND set Rotor Track & Balance on airframe
- Syntham 5000 is compatible with all sensor sensitivities
- Its **touchscreen** and **integrated computer** on battery gives a complete autonomy to **record and read** measurements without any laptop or added keyboard. (28VDC connection available)
- 4Gb internal flash memory allows thousands of measurements
- The DataManager software is free distributed to backup/read all measurements on computer via USB key from Syntham 5000. The USB connection on equipment is also use for any upgrade (generic or specific software)
- **Syntham 5000** is always delivered in specific carry-case (internal foams designed for) to avoid any physical damage

Syntham 5000 is modular with one or two measurement kits

## **Engine Vibration Control**

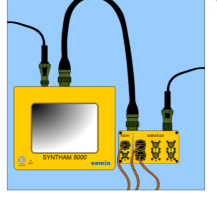
(EVC)



AND OR

### **Rotor Track and Balance**

(RTB)



- EVC kit:
  - 2 vibration channels Junction Box
  - Hot Point accelerometer + cable
- The EVC function is Safran Helicopter Engines<sup>©</sup> certified on:
  - ARRIEL 1B / 1C / 1C1 / 1D / 1D1 / 1E2
  - ARRIEL 2B / 2B1 / 2C / 2D
  - ARRIUS 1 all versions
  - ARRIUS 2B1 / 2B2 / 2F / 2R
  - ASTAZOU III / XIV
  - MAKILA 1A / 1A1 / 1A2
  - MAKILA 2A / 2A1
  - TURMO IIIC4 / IVC

ARRIEL 2C2 and ARRIEL 2E validation in progress Any other engine can be certified on request

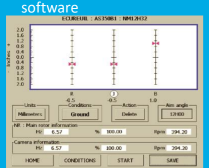
- RTB kit:
  - Junction Box with 6 vibration and 2 speed channels (or 8 vibration and 4 speed channels),
  - TrackLight strobe (see dedicated datasheet)
    - Or optical Camera with Monopod,
  - Sensors / cables,
  - Universal brackets
- For each type of aircraft, an airframe kit is available with specific brackets and specification software regarding:
  - Speed of rotors
  - · Number of blades on each rotor
  - Track and balance specifications and tolerances
  - List of vibratory sources

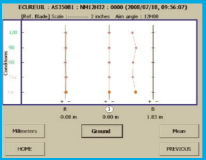


# Syntham 5000 : « 2 in 1 »

#### **ROTOR TRACK AND BALANCE**

- Syntham 5000 can be ordered and used only for RTB measurements
- Thanks to its RTB multi-sensors junction box, Syntham 5000 can work with any accelerometer or velocimeter (and cables) already used with old or competitor's equipment
- The collected data can be reviewed directly on Syntham 5000 and then transferred to a station, on ground, thanks to USB key and DataManager

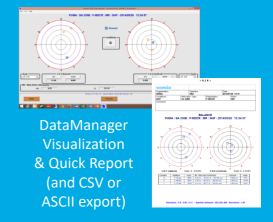




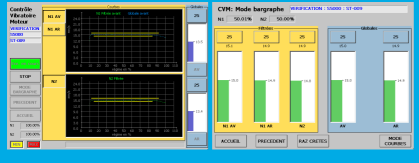
Track Acquisition (1 condition) and Review (all conditions)



Balance Acquisition on 2 channels



Engine start vibration acquisition (curves or barographs)





- Syntham 5000 can be ordered and used only for EVC measurements
- Thanks to its EVC junction box with 2 speed channels (Generator and free turbine) and 2 vibration channels, **Syntham 5000** can perform up to **three measurements** during **only one engine start**:
  - Front and rear point measurement on Generator (or one unique point on several engines)
  - Unique point on free turbine
- The vibration acquisition is automatic when the Syntham 5000 detects the start of the engine
- **Syntham 5000** is the only engine vibration analyzer on the market allowing to propose two measurement types:
  - Global measurements without speed cable (only with engine accelerometer and its cable),
  - and Filtered measurements with speed cable, engine accelerometer and its cable
- The collected data can be reviewed directly on Syntham 5000 and then transferred to a station, on ground, thanks to USB key and DataManager software

**ENGINE VIBRATION CONTROL** 



# Syntham 5000: More...

#### **FREQUENCYMETER & GOVERNOR STATIC DROOP (Engine)**

- Frequencymeter function is used to assist engine power settings
- Governor Static Droop function is available on Makila, Arriel 1 and Turmo engines

Fréquencemè	tre (contint : Assorz : Fracus	
N1	746.08	Hz
N2	543.45	Hz
NI	44764.56	Tr/mn
N2	32606.94	Tr/mn
HOOMS.	is	PROCESSION



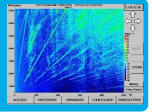
#### SPECTRAL ANALYSIS (Airframe & Engine)

• Syntham 5000 helps maintenance team to find any vibration source thanks to a large spectral analysis on frequency range from 0 to 5000 Hz and a real-time measurement visualization on 2 channels (RMS amplitude)



#### **WATERFALL Time & RPM (Airframe & Engine)**

• This function allows a 3D representation of the vibration by a spectral picture, colours are for amplitude, X axis is for vibration frequency, Y axis for time or mobile speed (RPM)



#### **HARMONICS SIGNATURES (Airframe)**

- This function is very simple to find all the harmonics sources since 2R to 25R on main or tail rotor
- The result is shown on a graph or a tab (PEAK amplitude)





### **VIBRATORY SIGNATURES (Airframe)**

• This function is more precise than spectral analysis for rotors which are in low frequency range. The result is displayed as punctual curve (PEAK amplitude)



### **ABSORBER TUNING (Cabin Vibration)**

• This new function turns the Syntham 5000 as a MMI console for the **Absorber Tuning Unit** (see dedicated datasheet) for cabin vibration setting



#### **TECHNICAL CHARACTERISTICS**

#### **General**

- Display: Touchscreen......8,4"
- Languages.....French/English
- Communication.....USB
- Power Supply......
  Rechargeable Battery (2 hours)
- Dimensions..255/215/50 (mm)
- Weight......2,2 Kg
- Service Temp.....-20/+55°C
- Storage Temp.....-40/+60°C
- Humidity.....5 to 90%

#### Airframe (RTB + extra functions)

Syntham 5000 balance Function

- Average amplitude......+/- 5%
- Resolution phase.....+/- 2° Multi-sensors Junction Box
- Vibratory......6 input channels
- Tachometers..2 input channels
- Frequency..180 to 60000 RPM Camera Resolution
- Tracking......0,43mm at 6m
- Lead-Lag ......0,1° at 6m

#### **Engine (EVC + extra functions)**

- Speed range..60 to 60000 RPM
- Maximum vibration..100 mm/s
- Vibratory......2 input channels
- Tachometers...2 input channels
- FFT..... 1024 to 8192 points
- Measurement precision......2%