## HMS Module

Daily precision control module

The HMS technology detects the angular position of the hands of a watch head, thanks to the contrasted and reflection-free images of its lighting system. Two pictures of the watch are taken within a few hours, typically 24 h . The time given by the angular position of the hands is compared to the precise time elapsed between the two pictures. The result is displayed in seconds and extrapolated in seconds per day.


Daily precision control module

MEASUREMENT

## STATE

Daily state measurement on watch heads and movements.
Typical precision: $<0.5$ s on a second hand of appropriate size and sufficient contrast.
Adjustable measurement duration: 10 s to 60 s .
State measurement in seconds.
Daily precision extrapolated in seconds per day.

## MODES

Second hand only: fine chronometry.
Second \& Minute hands: debugging.
Full-automatic mode: automatic watch centering and hands detection.
Semi-automatic mode: automatic re-centering and manual angular detection of hands on models not measurable automatically.

## SOFTWARE

## MODELS

Intuitive tool for watch model teaching.
Model testing protocol for the evaluation of the precision.
Automatic centering of the watch during the measurement (no support needed).
Realtime display of the pictures and measurement results.

## DATA

Batch creation tool (tray).
Association tool of the watches within the tray.
Measurement results display.
Local/Network/Cloud SQL database.
Manual or automatic sequencing for HO and H 24 operations.

## MODULE

## BODY

Black anodized sand-blasted and fine-brushed aluminium body.
One-handed tray with damper for opening and closing.
Integrated PC.
Support for bracelets (optional).
MISCELLANEOUS
Maximum vision field: $55 \mathrm{~mm} \times 55 \mathrm{~mm}$.
Power supply: 220V.
Dimensions: $250 \mathrm{~mm} \times 370 \mathrm{~m} \times 330 \mathrm{~mm}(\mathrm{~W} \times \mathrm{D} \times \mathrm{H})$.
Weight: 18 Kg

