

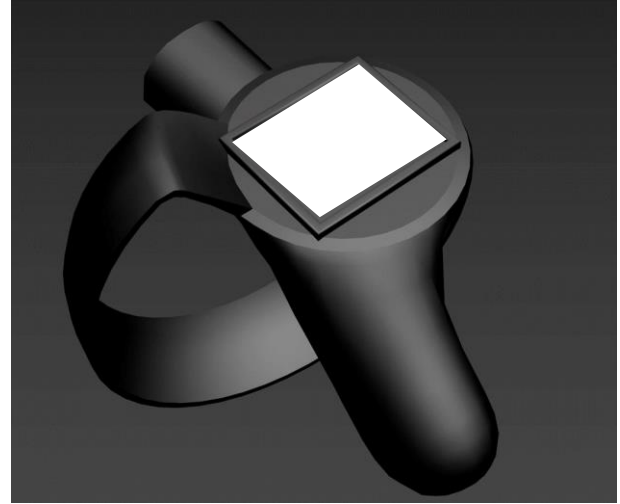
# HAND-HELD MODULE FOR MEASURING HEAD

AC-HH0101

*This module has been developed to allow human operators to perform measurements.*

For example, this might be used by aircraft industry operators to perform measurements of the thickness of paint on the aircraft.

- Light-weighted
- Easy to use
- Special design for simple output of cable and optical fiber
- Contact end for precise positioning and operator safety
- LCD screen for real-time display of result of measurement



Weight	400g
Dimensions	l150 x w150 x h150
Connections	LEMO and optical fiber

## ARCHITECTURE

The hand-held module is an accessory of a standard enovasense device. The measuring head is placed permanently into the hand-held module. The whole measuring head and hand-held module system are linked to the enovasense command box with a LEMO cable and an optical fiber. The command box is plugged to a classic power socket.

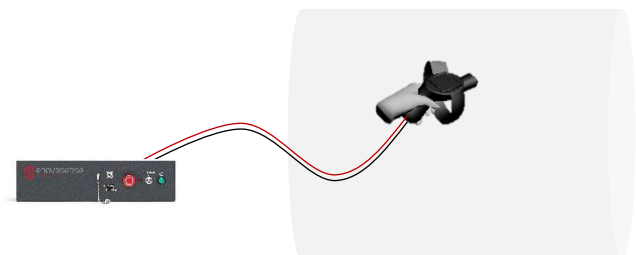
## WAY OF USE

### Calibration steps



Use the screen or laptop provided with the command box for calibration steps

### Measuring steps



Use the hand-held device to measure different points on the part while linked to the command box

The hand-held device comes directly into contact with the part to measure. The cables between the hand-held measuring head and the command box can be 2m, 8m or 10m. Please refer to cables and optical fibers product note.

