
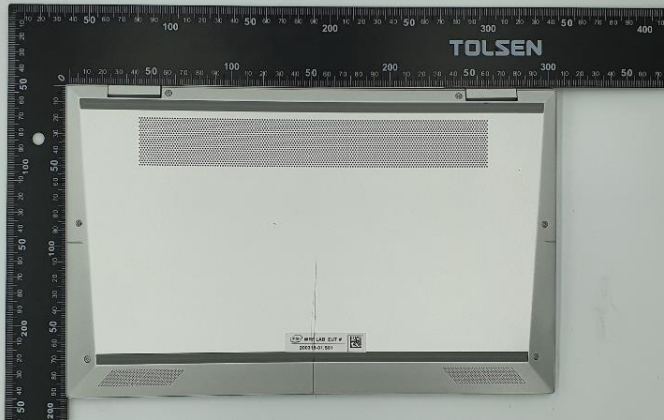



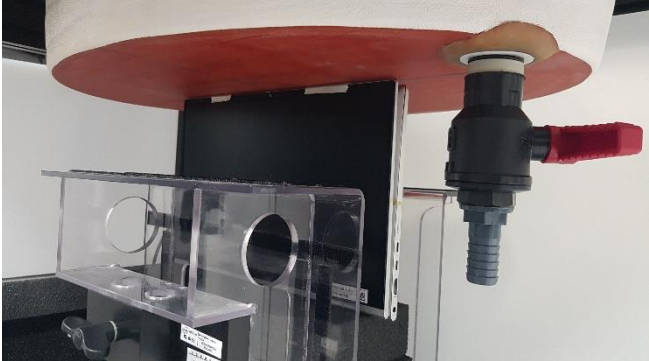
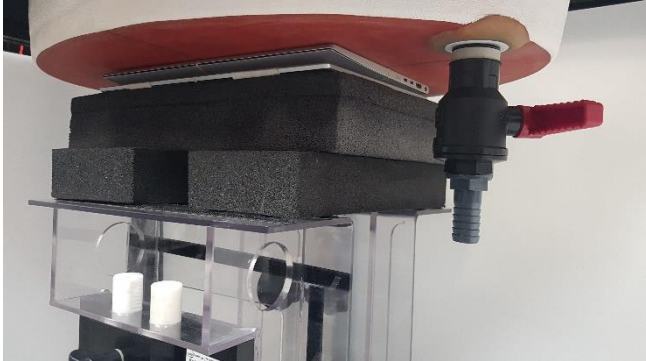
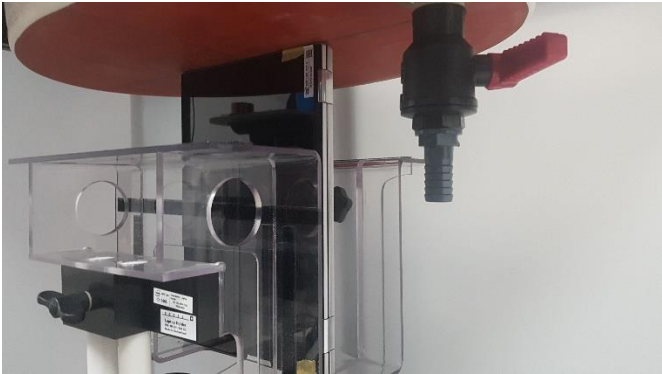



Annex F. Photographs

F.1 Test Sample

Sample Front	Sample Back
	
Tablet Display	Tablet Keyboard
	
Laptop Mode	
	

F.2 Test positions

Top Edge	Back Face
	
Right Edge	Laptop
	

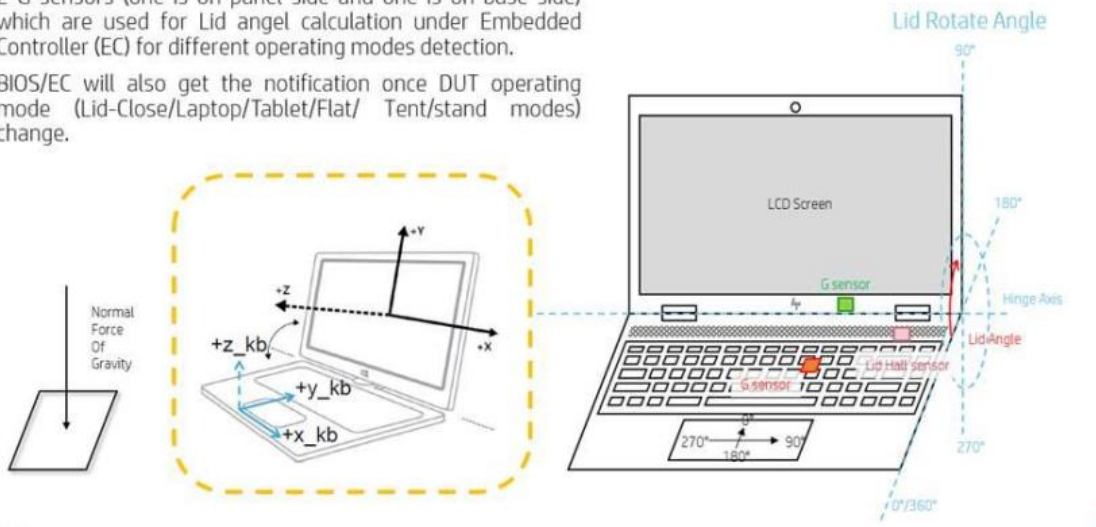
F.3 Antenna host platform location and adjacent edge positions relative to the body

All information (diagrams, values and dimensions) in this section are provided by the manufacturer

Antenna Host Platform location	Antenna Host Platform location - 2
Tablet Mode – Distance to edges	Laptop Mode
Tablet Mode	Antenna Host Platform Information

The illustration of Lid angle

- 2 G-sensors (one is on panel side and one is on base side) which are used for Lid angel calculation under Embedded Controller (EC) for different operating modes detection.
- BIOS/EC will also get the notification once DUT operating mode (Lid-Close/Laptop/Tablet/Flat/ Tent/stand modes) change.



Device mode lid open angle description

Device Mode	Lid Open Angle description	Mode Reported to OS for WLAN	Mode Reported to OS for WWAN
Lid Close	0° ≤ Lid angle < 35° (Lid Hall Sensor Trigger)	No TX power	No TX power
Laptop	35° ≤ Lid angle < 160° (Lid Hall Sensor Release)	Notebook	Notebook
Tablet	160° ≤ Lid angle ≤ 360° (screen orientation is 0°)	Non-notebook	Non-notebook
Tent	201° ≤ Lid angle ≤ 340° (screen orientation is 180°)	Non-notebook	Non-notebook
Stand	201° ≤ Lid angle ≤ 340° (screen orientation is 0°)	Notebook	Non-notebook
Book	35° ≤ Lid angle ≤ 360° (screen orientation is 90° or 270°)	Non-notebook	Non-notebook

F.4 Phantom liquid level during measurements

ELI phantom Body liquid SAR Dasy SPEAG MBBL600-6000V6 Batch - 160603-01

