

PHOTOGRAPHS OF THE TEST SET-UP

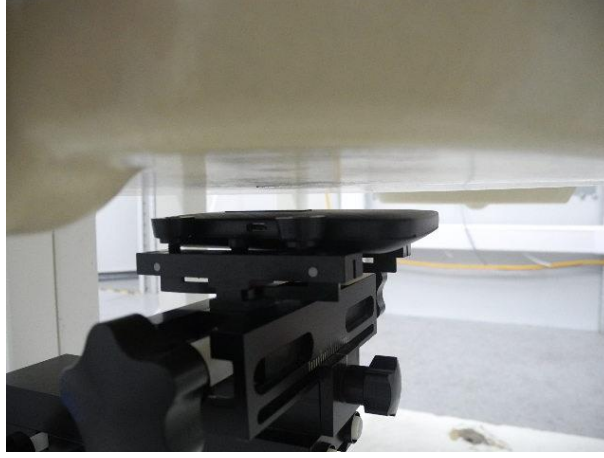
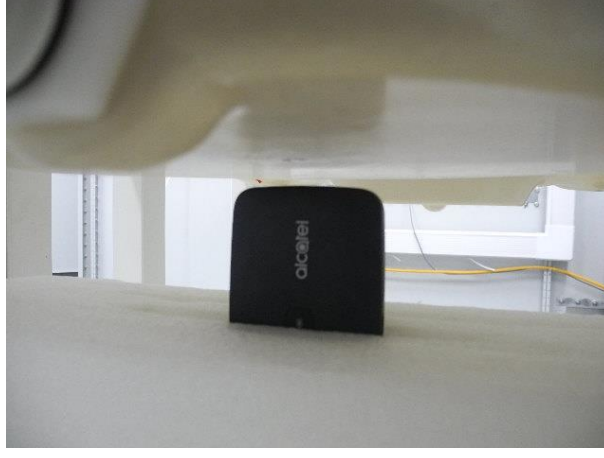
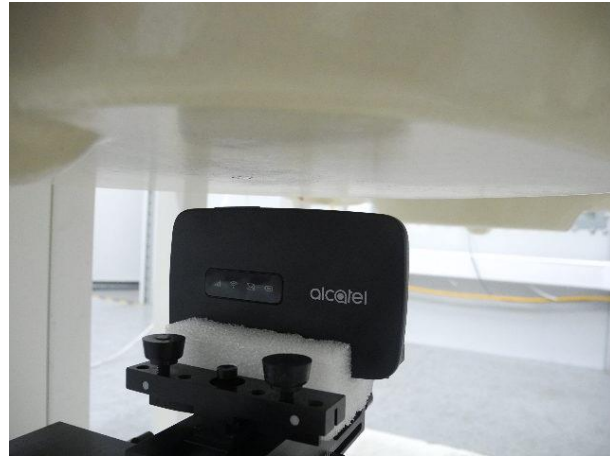
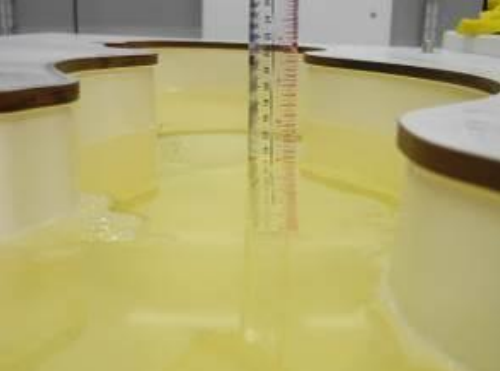
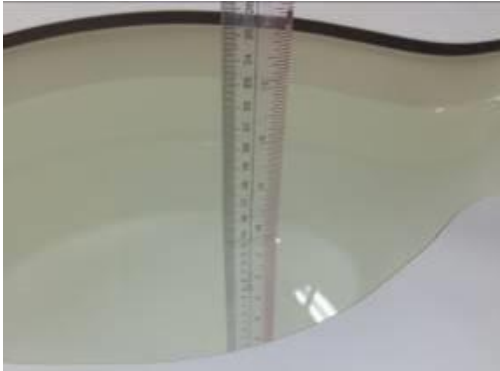
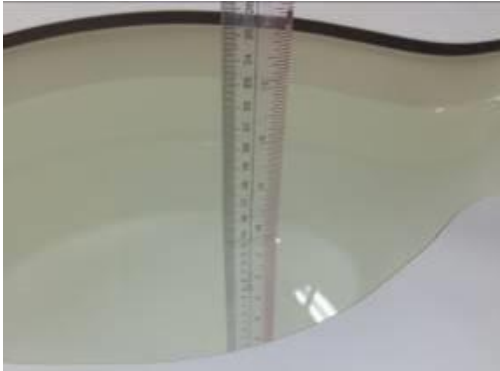
Photo 1: Measurement System DASY5	Photo 2: Front View
 A photograph showing a yellow robotic arm mounted on a white rectangular base. The base has a red circular area on top. The arm is positioned vertically, pointing upwards. The background shows a white wall and some white storage containers.	 A photograph showing the front view of the measurement system. It consists of a black rectangular frame with a small screen and buttons on top, mounted on a black base. Two black circular components are attached to the base.
Photo 3: Rear View	Photo 4: Front Side 10mm
 A photograph showing the rear view of the measurement system. The black rectangular frame is visible, mounted on the black base. The two black circular components are also visible.	 A photograph showing the front side view of the measurement system. The black rectangular frame is mounted on the black base, with the two black circular components attached to the base.
Photo 5: Back Side 10mm	Photo 6: Left Side 10mm
 A photograph showing the back side view of the measurement system. The black rectangular frame is mounted on the black base, with the two black circular components attached to the base.	 A photograph showing the left side view of the measurement system. The black rectangular frame is mounted on the black base, with the two black circular components attached to the base.

Photo 7: Right Side 10mm	Photo 8: Top Side 10mm
	
Photo 9: Bottom Side 10mm	N/A
	N/A

Photograph: Liquid depth

Photo 10: Body 850 Depth (15.0cm)	Photo 11: Body1900 Depth (15.0cm)
	
Photo 12: Body2450 Depth (15.0cm)	Photo 13: Body750 Depth(15.0cm)
	
Photo 14: Body1750 Depth(15.0cm)	Photo15: Body2600 Depth(15.0cm)
	