

Echologgers for KIOST



Air-borne precision echosounder Echologger Air50 was launched and supplied to the institute KIOST (Korea Institute of Ocean Science & Technology). 12 units of the device were initially installed to study sediment move and tide speed in a swash zone. KIOST intends to deploy more devices to cover a wider area.

The [Echologger Air50](#) was developed to help researchers to find out key parameters of sediment exchange between land and sea using air-borne ultrasound.