MICROPODS

MicroPods are single sensor units that provide analog data and can be used in laboratory installation or in conjunction with autonomous underwater vehicles. Up to 8 MicroPods can be combined by utilizing a DataHub to provide signal input for the different modules.



MicroPod S is a velocity sheer module and will help measure the water speed.



MicroPod T is a fast response temperature module. This module helps measure and transmit temperature variances that could create turbulence.



MicroPod EM is an electromagnetic flow sensor designed to measure the flow speed of water.

