

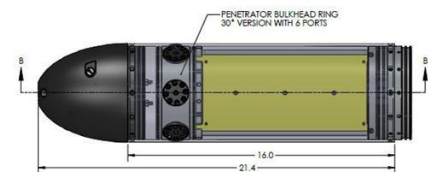


Iver3 Open System AUVs

Iver3 EP

The Iver3 EP open system AUVs incorporate all of the standard Iver3 features along with options for added forward payload sections and an intuitive API for remote helm applications. The EP model is an open system where users can install their hardware and make software extensions to the vehicle without a custom design. L3 provides physical space inside the forward section for users electronics as well as hull penetrators to make connections to external sensors.

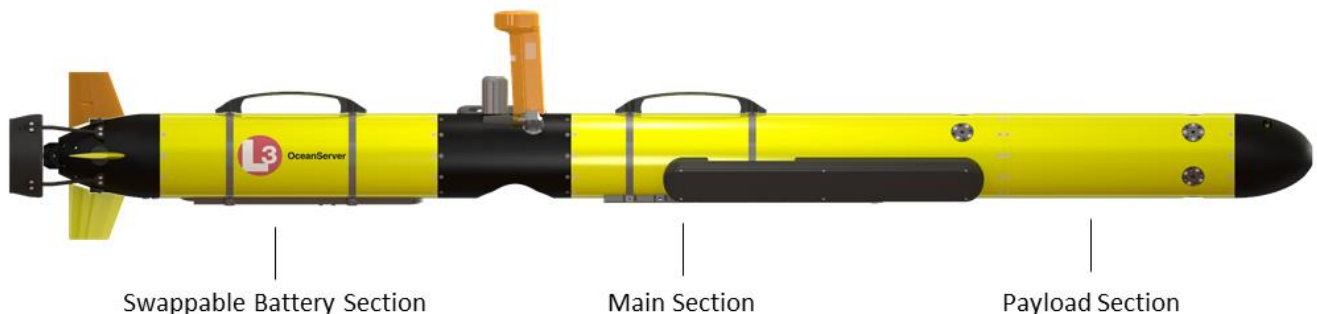
The remote helm design model includes a separate CPU, which allows the users to install their own operating system that can connect to the added hardware. The second CPU communicates with the Iver3 control CPU through a serial port via a rich set of commands for remote helm control. The user applications are wide ranging including remote help use with MOOS-IvP software.



EP16 Payload Section

Open System Models Available

	Iver3 EP	Iver3 EP10	Iver3 EP16
Forward Section	-	10" Forward Section	16" Forward Section
External Ports	-	-	6 External Ports
2nd CPU (Remote Helm)	Included in Main Section	Included	Included



This document consists of basic marketing information that is not defined as controlled technology under EAR Part 772. Specifications subject to change without notice. Call for latest revision. All brand names and product names referenced are trademarks, registered trademarks, or trade names of their respective holders. Rev 0618V2