



OTAQ – Underwater IP 6 port hub for hi speed Ethernet with topside power switching

The OTAQ Q-HUB IP is a 6 channel underwater ethernet switch with an on board power switching system. It allows you to access the wasted capacity in your Gigabyte (GBE) and 10/100 Ethernet channels.

The Q-HUB IP is a 10/100/1000Mbps ethernet switch capable of connecting up to six 10/100/1000 devices to a single GBE or 10/100 channel. Power switching to the six channels is controlled from embedded GUI software accessed over the ethernet connection.

Q-HUB IP is perfect for ROVs to enable the use of additional ethernet devices and its compact size enables mounting to a variety of vehicles or monitoring platforms, landers and towed systems. It is available in 300m (lightweight Acetal) or 3000m (anodised aluminium) depth ratings.

## Key Features

- Commercial ROVs and AUVs of all sizes
- Monitoring platforms
- Landers
- Marine renewables inspection
- Touchdown monitoring
- Oceanographic research

	Q HUB IP 6CH	Q HUB IP 6 CH
Model	300M ACE	4000M AA
Material	Acetal	Hard anodised aluminium
Depth rating	300 m	4000 m
Weight in air	3 kg	6 kg
Weight in water	1.5 kg	3 kg
Data	10/100/1000 Mbps Ethernet	10/100/1000 Mbps Ethernet
Power	18-30 VDC	18-30 VDC
10/100/1000 out connector	1 x BH13M	1 x BH13M
10/100/1000 in connector	6 x BH13F	6 x BH13F