



Telescopic
DGPS/camera
system
development for
subsea vehicle



www.ciscrea.fr



Telescopic DGPS/camera system development for subsea vehicle (design and manufacture)

The system is installed on an underwater vehicle

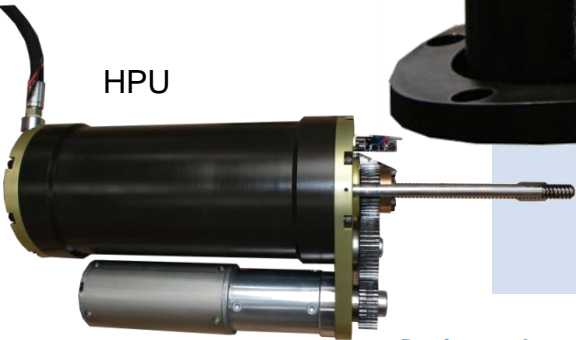
Composed of some action to a telescopic output of the head including a DGPS and a camera

The embedded system is controlled by the control command of vehicle

CONTROL UNIT



HPU



Design and specifications subject to change without notice

Head Office

901 Avenue Alphonse Lavallée
83210 La Farlède – France

Tél/Fax : +33 (0)4 94 65 23 59 – email : contact@ciscrea.fr – www.ciscrea.fr