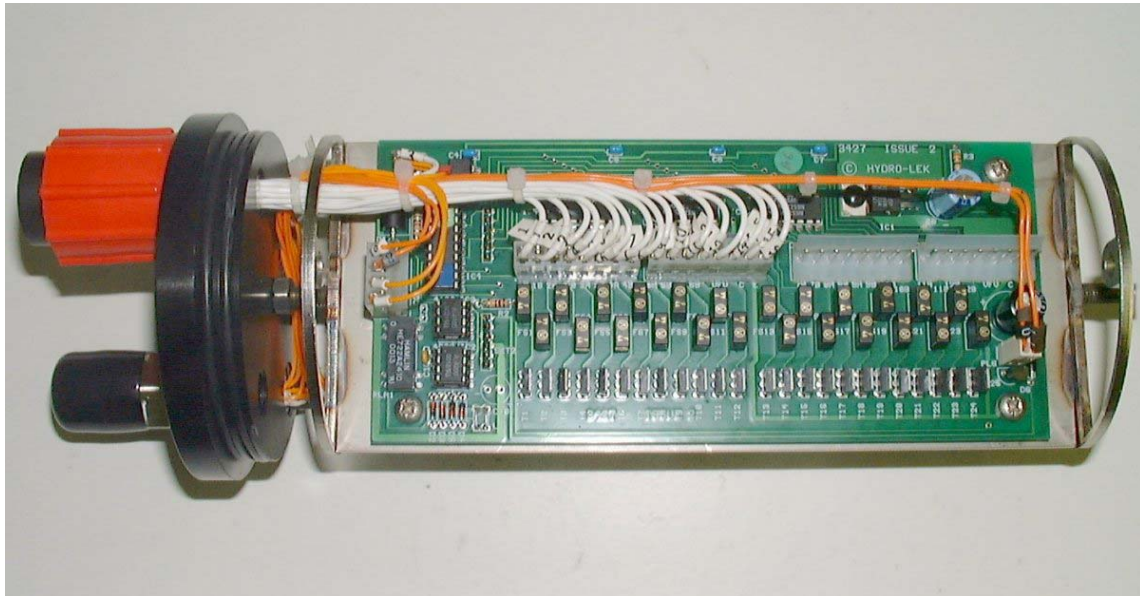




# HYDRO-LEK

## REMOTE HANDLING SPECIALISTS



### HLK-3600 32 Channel Telemetry System:

The Hydro-Lek 32 channel telemetry control system comprises of a Transmitter / Joystick control box and a sub sea Receiver pod. The transmitter has up to 6, 4 function joysticks, which can be configured to suit individual system requirements, a motor pump ON/OFF facility and the option of motor speed or flow control. This is useful when controlling the feed for a cutter system. A 4-20mA opto isolated twisted pair loop or RS232, 9600 Baud, is used to send the encoded information from the transmitter to the receiver via a PSU / communication box. The Receiver pod decodes the commands sent from the transmitter and has the drivers for the valve coils, the motor control relay and the motor speed or flow control. Power supplies can also be accommodated within the sub sea pod to suit the host ROV.

#### Specification:

##### Transmitter:

32 multiplexed channels (24 for hydraulic valve control, 8 for motor speed or flow control or auxiliary switching)  
2 control channels for motor control

Power Supply      24V DC 100mA (from test/communications box)

##### Receiver:

24 channel outputs via FET drivers on main receiver board  
Optional board for speed / addition switching channels  
Optional solid state power relay for motor control



# HYDRO-LEK

REMOTE HANDLING SPECIALISTS

