

Western Integrated Technologies

MECHANICAL • FLUID POWER SYSTEMS • ELECTRICAL

IQAN Steering System

WIT's IQAN Steering System allows smooth and precise control of hydraulic steering systems on jet boats. We combine the versatility and operating power of IQAN electronic controls, rugged displays, and Parker joysticks to create a completely fluid experience. WIT gives you the option of purchasing only the components of the IQAN Steering System for your own custom installation, or we can provide a NEMA 4X fiberglass enclosure.

Parker's IQAN displays range from standard, push-button models like the MD-3 to outdoor-safe, waterproof touchscreen displays like the new MD-4 (pictured).







Parker's Intellinder Absolute Position
Sensor can be installed in multiple independent configurations for monitoring and controlling the steering system of your boat. The sensor signals absolute positioning of the hydraulic cylinders used for steering, ensuring consistently accurate, on-center steering with the Parker joystick, every time.

Parker's LC-5 joystick
controller is tough, light
weight, and built to withstand
large temperature variations
and outdoor environments.
There are six standard button
configurations for the faceplate
and a high I/O count to ensure
easy connectivity. It will support
up to five axes of motion
control when combined with
IQAN systems.

