



Serial Output

The MPC-D system is capable of passing its operational data to third party devices using the auxiliary communications port. When configured through the MPC-D configuration utility, the communication port will act as a MODBUS slave responding to queries from a third party device acting as a MODBUS master.

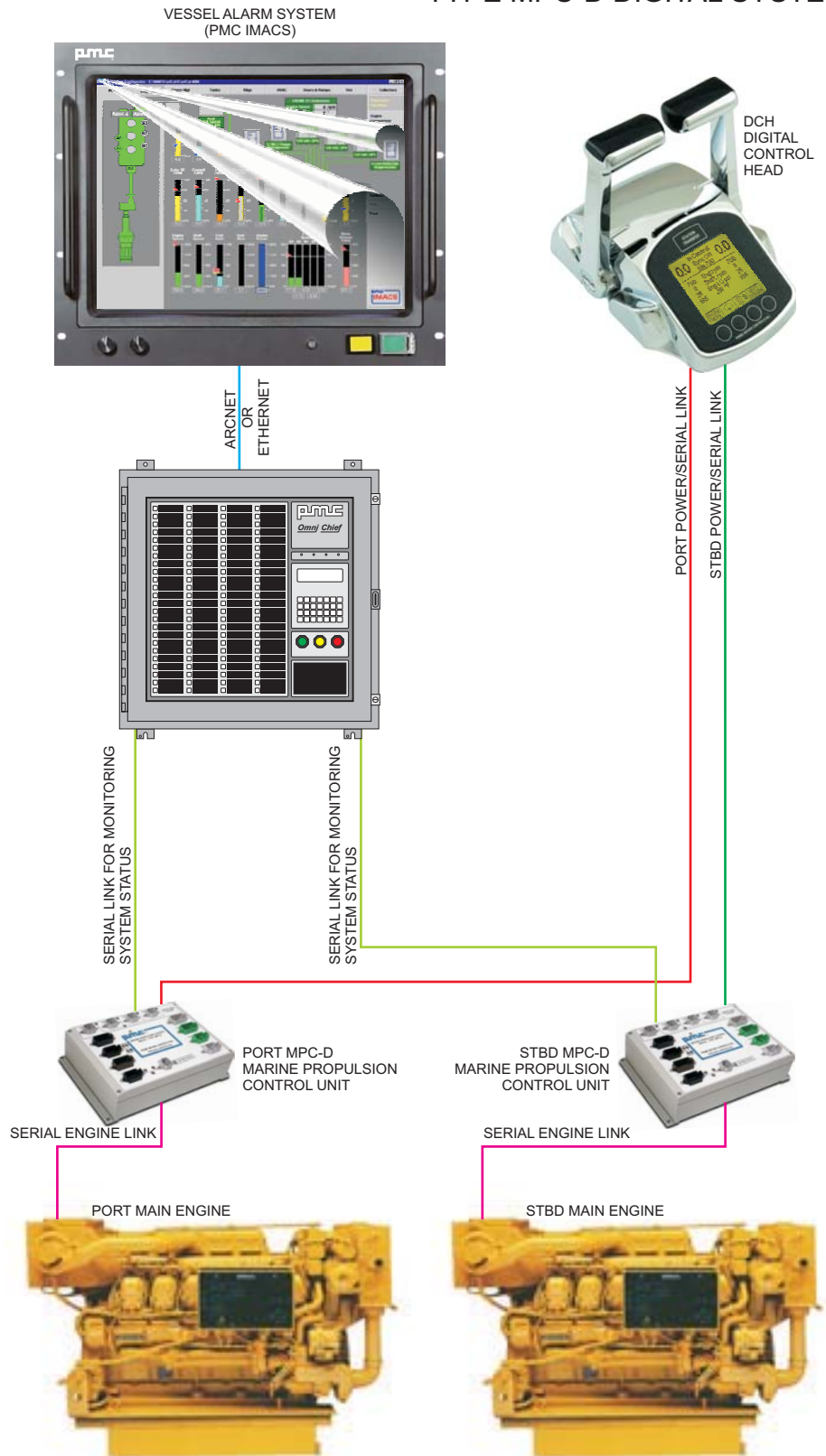
The serial link can be used to connect an MPC-D system to the PMC IMACS (Integrated Machinery Alarm and Control System). Screens can provide display of control and machinery status in imperial or metric and can be configured to display the most basic system information or more comprehensive data.

Items for display include:

- Control system displays
- Control system alarms
- Control system mode
- Control lever position
- Transfer status
- Engine operating parameters
- Shaft rpm (optional)
- Gear engagement

MARINE PROPULSION CONTROLS

TYPE MPC-D DIGITAL SYSTEM



PRIME MOVER CONTROLS INC.

3600 GILMORE WAY, BURNABY BC CANADA V5G 4R8
 TEL 604 433-4644 FAX 604 433-5570 www.pmc-controls.com