MOBILE LIVING MADE EASY.

OPTIMUS ELECTRONIC POWER STEERING AND OPTIMUS 360 JOYSTICK CONTROL
DEAR FREEDOM LOVER,

There are millions of people around the world who use Dometic products. You all have one thing in common. You’re going somewhere – whether you’re an RV user, a boat owner, a truck driver or just a lover of the great outdoors. Our job is to meet your essential needs on the journey, like cooking, keeping food fresh, taking care of personal hygiene and maintaining a pleasant temperature. That way, you can explore more, see more and stay away longer. We call it mobile living made easy.
DOMETIC ON THE WEB

Here’s where you can find the complete Dometic range, with detailed information about all products. Plus, interesting facts about our company and download links for all our catalogs.

DOMETIC.COM
For centuries, people have been steering boats by brute force. While cable steering, and more recently hydraulics, have made steering easier, the prime mover is still the arms and hands of the captain at the wheel. But all of that has changed. Dometic revolutionizes boat handling with Optimus Electronic Power Steering (EPS) for single, twin, triple and quad outboard engine boats. With Optimus EPS, you can take command of your boat without having to arm-wrestle for control.

Optimus EPS truly raises the bar when it comes to comfort, control and maneuverability, especially for the new breed of high performance powerboats, saltwater fishing vessels, catamarans, RIBS and high end pontoon boats. It’s unlike anything you’ve ever experienced when it comes to steering. We know you will be impressed.

Take things a step further and give your boat a whole new dimension of control. By developing the joystick function to be intuitive, Optimus 360 allows you to move your boat not only forward and back, but also sideways, by pushing the joystick to the left, or to the right, and even, rotate on a dime, all with a simple twist of the joystick.
THE TECHNOLOGY BEHIND THE SYSTEM

The incredible feel you get when you’re behind the wheel of a boat equipped with Optimus EPS is the result of an innovative array of technology and engineering. Each component has been designed to complement the other, resulting in a seamless experience of steering control in virtually every situation on the water. The high level of engineering also extends to the reliability of the system, with quality materials, careful manufacturing and redundant systems, all to stand up to the rigors of life on the water.

SYSTEM COMPONENTS

ELECTRONIC HELM

- Adjustable steering for maximum comfort
- Driver comfort, control and performance as speed varies
- Provides redundancy for reliable operation
- No hydraulic oil at helm
- Adjustable position of steering wheel for personal comfort

SMARTCYLINDER

- System reliability and operation
- No additional RFU required for autopilot system
- Fits most outboard engines

HYDRAULIC STEERING PUMP

- Significantly reduces overall power consumption
- No oil cooler required for hydraulic fluid
- Allows user to purge system with existing components
- Meets Coast Guard requirement for ignition protection
- A separate auto-pilot pump is not required
- Limp home mode on remaining functional engine(s)

PUMP CONTROL MODULE

- Interface to setup steering and joystick system
- Installer adjustable steering settings
- Real-time system status rudder direction and RPM
- No additional device or computer required to get the system functional
- Interface to activate both SeaStation and SeaWays

CANTRAK DISPLAY

- Interface to activate both SeaStation and SeaWays

System components can differ in appearance depending on engine application.
APPLICATIONS FOR OPTIMUS EPS

OUTBOARD APPLICATIONS
All single, twin, triple and quad outboard engine boats
• Electronic and mechanical controlled
• Single and multi-helm station boats
• Performance powerboats, bay boats, center console, saltwater fishing vessels, RIBS, catamarans, houseboats and pontoon boats

INBOARD APPLICATIONS (40-100’+)
Most single and twin inboard engine boats – electronic and mechanical controlled
• Single, twin and triple helm station yachts
• Performance motor yachts, express convertibles, and sport yachts

COMPATIBILITY INFORMATION
Popular engine brands: Yamaha®, Suzuki®, BRP® (Evinrude®), Mercury®, Honda®

<table>
<thead>
<tr>
<th>POPULAR ENGINE BRANDS (MST)</th>
<th>YAMAHA® (NON 425)</th>
<th>MERCURY® VERADO™ (L6)</th>
<th>SUZUKI® EST</th>
<th>BRP® G2™</th>
<th>BRP® ICON™</th>
<th>HONDA IST</th>
<th>MERCURY® V6</th>
<th>MERCURY® V8</th>
</tr>
</thead>
<tbody>
<tr>
<td>OPTIMUS EPS Single Engine</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Twin Engine</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Triple Engine</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Quad Engine</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>NA</td>
<td>NA</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>OPTIMUS 360 JOYSTICK Twin Engine</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
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</tr>
<tr>
<td>Triple Engine</td>
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<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>Quad Engine</td>
<td>NA</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>JS Upgrade</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>NA</td>
<td>NA</td>
<td>•</td>
<td>NA</td>
</tr>
</tbody>
</table>

* Some steering components must be purchased from BRP®/distributor
*** Available from Mercury®
NA - Currently not available
MST - Mechanical Shift and Throttle Engines
EST - Electronic Shift and Throttle Engines
JS Upgrade - Can add joystick control to an existing Optimus EPS vessel

ADVANTAGES OF OPTIMUS EPS

• No oil at helm
• Boat that steers like a sports car
• Plug and play autopilot compatibility with drive by wire systems
• No autopilot pump or rudder feedback unit
• Adjustable speed sensitive wheel effort
• Adjustable speed sensitive turns lock to lock
• Can be retrofitted to existing mechanical controlled engines

• No tie-bars (twin configuration)
• No liquid tie-bar (CAT)
• On demand pumps which extend battery life
• Components based on existing Dometic reliability and quality
• NMEA 2000 Certified. Meets or exceeds NMMA, ABYC, CE, ISO, and SAE electrical & environmental requirements

* Information is subject to change.
OPTIONS FOR OPTIMUS EPS
• Multi-station electronic helm
• Heavy-duty tournament cylinders
• Triple with tie-bar
• Quad with tie-bars

SPECSIFICATIONS
Features & Benefits of the Optimus EPS System
• Optimus EPS is designed to be Optimus 360 ready
• ABYC, CE, ISO and SAE compliant - adheres to established safety standards
• Compatible with select autopilot models from Simrad®, Garmin® and Raymarine®
• When adding 2nd or 3rd station helm, no oil, just electrical connection

AUTOPROILAT INTERFACE
The Optimus EPS electronic control system interfaces directly with the latest generation of autopilots from Garmin®, Raymarine® and Simrad®, without the need for a second pump and the lengthy installation and purging procedure.

REDUNDANCY
Optimus EPS has multiple levels of redundancy using a fault tolerant CAN network and each component has at least 2 sensors that are continually monitored.

ACKERMAN STEERING
Intelligent programming allows the Optimus EPS system to separately control the steering angle of inner and outer outboards. This eliminates under-steer caused by the outside outboard “pushing” against the curve of the turn. Ackerman steering is especially important in power catamarans where the engines are located farther apart.

ACTIVE SENSITIVITY
Lock-to-lock turns and wheel effort are programmed to change with engine RPM. At slow speeds, Optimus EPS can be set to reduce the number of turns lock-to-lock, and make it easier to steer. When you’re negotiating through traffic or in a tight spot, those smaller moves of the wheel give you precise control. When you’re running at speed in open water, Optimus EPS can be set to increase lock-to-lock turns, for example, and increase steering effort giving the driver more stability to comfortably keep on course. And through it all, Optimus EPS does the work, so you can relax and take it easy.
OPTIMUS EPS
FOR OUTBOARD ENGINE APPLICATIONS
APPLICATIONS FOR OPTIMUS EPS

OUTBOARD APPLICATIONS
All single, twin, triple and quad outboard engine boats
• Electronic and mechanical controlled
• Single and multi-helm station boats
• Performance powerboats, bay boats, center console, saltwater fishing vessels, RIBS, catamarans, houseboats and pontoon boats

THE TECHNOLOGY - OUTBOARD ENGINES

SYSTEM COMPONENTS

*For reference only and subject to change.
The incredible feel you get when you are behind the wheel of a boat equipped with Optimus EPS can now steer Mercury® Verado™ engines. Dometic has creatively designed a custom molded smartstick and magnet assembly that adapts to the existing built-in Verado™ steering cylinder. The electronic helm, hydraulic steering pump, CANtrak display, and PCM are the same components you have grown to trust to steer your vessel over the past several years. Now you can get the comfort, steering performance and control you expect.

The biggest challenge was finding a creative way to adapt the smartstick and magnet components to provide the rudder reference signal without impacting the integrity of the Verado™ steering cylinder. This ingenuity in design adapts these components to the steering cylinder with the same level of redundancy available in all Optimus EPS systems.

**INSTALLATION - OUTBOARD ENGINES**

**SYSTEM SCHEMATIC MERCURY® VERADO™ ENGINES**

*For reference only and subject to change.*

Components based on existing Dometic reliability and quality.
INSTALLATION - OUTBOARD ENGINES

SYSTEM SCHEMATIC - SINGLE ENGINE

Note: If the boat has an autopilot, use this configuration to introduce the steering commands into the PCM. You will need to order the CM20304 harness along with a NMEA kit CM20001 instead of the CM20032 harness. An additional harness, CM100XX, might be necessary to extend inside the center console.

For reference only and subject to change.
ELECTRONIC HELM EH15XX
72” Harness
BUZZER
NMEA2000 KIT HA5492
12 VOLT POWER
72” Harness
AC2 NETWORK
18” Harness
18” Harness
PORT EPS PUMP EP15XX
3” (cannot be altered or extended)
Integrated Service Valve
PORT POWER SOURCE
BREAKERS
COMPONENTS NOT SUPPLIED BY DOMETIC
STARBOARD EPS PUMP EP15XX
3” (cannot be altered or extended)
Integrated Service Valve
STARBOARD POWER SOURCE
BULKHEAD HOSE ASSEMBLY
PORT SMARTCYLINDER
HYDRAULIC HOSE
BULKHEAD HOSE ASSEMBLY
STARBOARD SMARTCYLINDER
HYDRAULIC HOSE
Color Display
AUTOPILOT CCU
SWITCH PANEL
For reference only and subject to change.
INSTALLATION - OUTBOARD ENGINES

TIE BAR ARRANGEMENT - TRIPLE ENGINE

For reference only and subject to change.

TIE BAR ARRANGEMENT - QUAD ENGINE

Configuration shown with Drive Brackets.

Tiller extension option available.

For reference only and subject to change.
OPTIMUS EPS

5000 SERIES
FOR INBOARD ENGINE APPLICATIONS 40-100+'
APPLICATIONS FOR OPTIMUS EPS

INBOARD APPLICATIONS 40-100’+
- Most single and twin inboard engine boats – electronic and mechanical controlled
- Single, twin and triple helm station yachts
- Performance motor yachts, express convertibles, and sport yachts

SPECIFICATIONS

ENVIRONMENTAL
- Operating temperature: -18°C to +77°C [ISO 25197]
- Storage temperature: -40°C to +85°C [ISO 25197]
- Corrosion resistance: 300 hours salt spay [ASTM B117]
- Water ingress protection: IPX7 [IEC 60529]
- Random vibration: 0.0284 g^2/Hz [ABYC P-27]
- Resonant vibration: 4 G zero-peak, 20-2000 Hz [ABYC P-27]
- Mechanical shock: 50 G, 11 m-sec half-sine shape [ISO 25197]
- Ignition protection: SAE J1171
- Meets EN60945 electro-magnetic compatibility requirement

FEATURES
- Up to three helm stations
- Automatic battery management with sensing, warnings & best battery selection
- On demand hydraulic steering pump minimizing power consumption
- No oil at the helm
- Rugged electronics for 24 VDC applications
- Color dash display showing rudder command and rudder position
- Displays system health
- Display provides system setup interface
- Communicates faults and any handling instructions to the operator
- No requirement for tie-bars depending on rudder loads.
- Simple software updating via USB port
- Programmable number of turns lock to lock with speed
- Auto-adjusting steering end stops and resistance with speed
- Dual redundant position sensing on all moving components
- Helm offers both 3/4” taper or 1” straight shaft options
- Utilizes fault tolerant CAN network
- Full autopilot CANbus connectivity and integration. No additional pumps or sensors required
- Adjustable max rudder hard over angle with speed range 25° to 40° Center to hard over
- Rudder toe in or out up to 5° with speed
- Position proportional rudder gain for faster steering response near neutral rudder position
- RPM input: NMEA 2000, J1939 or analog pulse compatible
- Pump features an Integrated service/bypass valve allows a limp home mode
- Meets or exceeds ABYC, ISO and SAE electrical and environmental requirements
THE TECHNOLOGY - INBOARD ENGINES

SYSTEM COMPONENTS

- Color Display
- Electronic Helm
- Hydraulic Steering Pump
- Steering Cylinder
- Pump Control Module (PCM)

For reference only and subject to change.
INSTALLATION - INBOARD ENGINES

SYSTEM SCHEMATIC - YACHTS 80 FEET & UP

For reference only and subject to change.

Cylinder at mid-stroke.

Mounting foot.

MOUNTING CONFIGURATIONS & SYSTEM SCHEMATIC

While using the table below be sure that your steering cylinder is at mid-stroke as shown in the figure above to ensure the cylinder operates correctly.

<table>
<thead>
<tr>
<th>MODEL EC5850</th>
<th>STEERING ANGLES</th>
<th>50°</th>
<th>60°</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>A</td>
<td>B</td>
</tr>
<tr>
<td></td>
<td></td>
<td>14.20”</td>
<td>10.62”</td>
</tr>
<tr>
<td>70,800 in-lb</td>
<td>57,200 in-lb</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>STEERING ANGLES</th>
<th>70°</th>
<th>80°</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A</td>
<td>B</td>
</tr>
<tr>
<td></td>
<td>10.46”</td>
<td>6.32”</td>
</tr>
<tr>
<td>47,100 in-lb</td>
<td>39,300 in-lb</td>
<td></td>
</tr>
</tbody>
</table>
Cylinder at mid-stroke.

Mounting foot.

**MOUNTING CONFIGURATIONS & SYSTEM SCHEMATIC**

While using the table below be sure that your steering cylinder is at mid-stroke as shown in the figure above to ensure the cylinder operates correctly.

<table>
<thead>
<tr>
<th>MODEL ECS810</th>
<th>STEERING ANGLES</th>
<th>50°</th>
<th>60°</th>
</tr>
</thead>
<tbody>
<tr>
<td>70°</td>
<td>80°</td>
<td>A</td>
<td>B</td>
</tr>
<tr>
<td>A</td>
<td>B</td>
<td>11.27&quot;</td>
<td>7.96&quot;</td>
</tr>
<tr>
<td>56,300 in-lb</td>
<td>45,400 in-lb</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

For reference only and subject to change.
MOUNTING CONFIGURATIONS & SYSTEM SCHEMATIC

While using the table below be sure that your steering cylinder is at mid-stroke as shown in the figure above to ensure the cylinder operates correctly.

<table>
<thead>
<tr>
<th>MODEL EC5810</th>
<th>50°</th>
<th>60°</th>
</tr>
</thead>
<tbody>
<tr>
<td>STEERING ANGLES</td>
<td>50°</td>
<td>60°</td>
</tr>
<tr>
<td>A</td>
<td>B</td>
<td>A</td>
</tr>
<tr>
<td>11.27&quot;</td>
<td>7.96&quot;</td>
<td>9.50&quot;</td>
</tr>
<tr>
<td>56,300 in-lb</td>
<td>45,400 in-lb</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>STEERING ANGLES</th>
<th>70°</th>
<th>80°</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>B</td>
<td>A</td>
</tr>
<tr>
<td>8.25&quot;</td>
<td>4.50&quot;</td>
<td>7.40&quot;</td>
</tr>
<tr>
<td>37,400 in-lb</td>
<td>31,200 in-lb</td>
<td></td>
</tr>
</tbody>
</table>

Example of twin rudder system schematic.
For reference only and subject to change.
OPTIMUS EPS

4000 SERIES
FOR INBOARD PERFORMANCE YACHTS APPLICATIONS 40-60’
APPLICATIONS FOR OPTIMUS EPS

INBOARD APPLICATIONS 40-60’
• Most single and twin inboard engine boats – electronic and mechanical controlled
• Single, twin and triple helm station yachts
• Performance motor yachts, express convertibles, and sport yachts

SPECIFICATIONS

ENVIRONMENTAL
• Operating temperature: -18°C to +77°C [ISO 25197]
• Storage temperature: -40°C to +85°C [ISO 25197]
• Corrosion resistance: 300 hours salt spay [ASTM B117]
• Water ingress protection: IPX7 [IEC 60529]
• Random vibration: 0.0284 g^2/Hz [ABYC P-27]
• Resonant vibration: 4 G zero-peak, 20-2000 Hz [ABYC P-27]
• Mechanical shock: 50 G, 11 m-sec half-sine shape [ISO 25197]
• Ignition protection: SAEJ-1171
• Meets EN60945 electro-magnetic compatibility requirement

FEATURES
• Up to three helms stations
• Automatic battery management with sensing, warnings & best battery selection
• On demand hydraulic steering pump minimizing power consumption
• No oil at the helm
• Rugged electronics for 12 or 24 VDC applications
• Color dash display showing rudder command and rudder position graphic
• Displays system health
• Display provides system setup interface
• Communicates faults and any special handling instructions to the operator
• No requirement for tie-bars depending on rudder loads
• Simple software updating via USB port
• Programmable number of turns lock to lock with speed
• Auto-adjusting steering end stops and resistance with speed
• Dual redundant position sensing on all moving components
• Helm offers both 3/4” taper or 1” straight shaft options
• Utilizes fault tolerant CAN network
• Full autopilot CANbus connectivity and integration. No additional pumps or sensors required
• Adjustable max rudder hard over angle with speed range 25° to 40° Center to hard over
• Rudder toe in or out up to 5° with speed
• Position proportional rudder gain for faster steering response near neutral rudder position
• RPM input: NMEA 2000, J1939 or analog pulse compatible
• Pump features an Integrated service/bypass valve allows a limp home mode
• Meets or exceeds ABYC, ISO and SAE electrical and environmental requirements
THE TECHNOLOGY - INBOARD ENGINES

SYSTEM COMPONENTS

Electronic Helm

Steering Cylinder

Hydraulic Steering Pump

Color Display

Pump Control Module (PCM)

For reference only and subject to change.
INSTALLATION - INBOARD ENGINES

SYSTEM SCHEMATIC - YACHTS 40-60 FEET RANGE

Attachment to Tiller Arm, recommended per ABYC.

Cylinder at mid-stroke.

MOUNTING CONFIGURATIONS & SYSTEM SCHEMATIC

While using the table below be sure that your steering cylinder is at mid-stroke as shown in the figure above to ensure the cylinder operates correctly.

### MODEL EC5390 (9" Stroke)

<table>
<thead>
<tr>
<th>STEERING ANGLES</th>
<th>50°</th>
<th>60°</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>B</td>
<td>A</td>
</tr>
<tr>
<td>10.64&quot;</td>
<td>7.65&quot;</td>
<td>9.00&quot;</td>
</tr>
<tr>
<td>37,782 in-lb</td>
<td>30,515 in-lb</td>
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</table>

<table>
<thead>
<tr>
<th>STEERING ANGLES</th>
<th>70°</th>
<th>80°</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>B</td>
<td>A</td>
</tr>
<tr>
<td>7.84&quot;</td>
<td>4.247&quot;</td>
<td>9.33&quot;</td>
</tr>
<tr>
<td>25,161 in-lb</td>
<td>20,996 in-lb</td>
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</tr>
</tbody>
</table>

Example of twin rudder system schematic.
For reference only and subject to change.
OPTIMUS EPS
3000 SERIES
FOR INBOARD & STERNDRIVE APPLICATIONS UNDER 40’
APPLICATIONS FOR OPTIMUS EPS

INBOARD & STERNDRIVE APPLICATIONS UNDER 40’
• Most single and twin inboard & sterndrive engine boats - electronic and mechanical controlled
• Single and twin helm station boats
• Competition ski boats, cruisers, sport fishing yachts

SPECIFICATIONS

ENVIRONMENTAL
• Operating temperature: -18°C to +77°C [ISO 25197]
• Storage temperature: -40°C to +85°C [ISO 25197]
• Corrosion resistance: 300 hours salt spay [ASTM B117]
• Water ingress protection: IPX7 [IEC 60529]
• Random vibration: 0.0284 g^2/Hz [ABYC P-27]
• Resonant vibration: 4 G zero-peak, 20-2000 Hz [ABYC P-27]
• Mechanical shock: 50 G, 11 m-sec half-sine shape [ISO 25197]
• Ignition protection: SAEJ-1171
• Meets EN60945 electro-magnetic compatibility requirement

FEATURES
• Up to three helms stations
• Automatic battery management with sensing, warnings & best battery selection
• On demand hydraulic steering pump minimizing power consumption
• No oil at the helm
• Rugged electronics for 12 or 24 VDC applications
• Color dash display showing rudder command and rudder position graphic
• Displays system health
• Display provides system setup interface
• Communicates faults and any special handling instructions to the operator
• Simple software updating via USB port
• Programmable number of turns lock to lock with speed
• Auto-adjusting steering end stops and resistance with speed
• Dual redundant position sensing on all moving components
• Helm shaft: 3/4” taper
• Utilizes fault tolerant CAN network
• Full autopilot CANbus connectivity and integration. No additional pumps or sensors required
• Adjustable max rudder hard over angle with speed range 20° to 30° Center to hard over
• Position proportional rudder gain for faster steering response near neutral rudder position
• RPM input: NMEA 2000, J1939 or analog pulse compatible
• Pump features an Integrated service/bypass valve allows a limp home mode
• Meets or exceeds ABYC, CE, ISO and SAE electrical and environmental requirements
THE TECHNOLOGY - INBOARD & STERNDRIVE ENGINES

SYSTEM COMPONENTS

For reference only and subject to change.
**INSTALLATION - INBOARD & STERNDRIVE ENGINES**

**SYSTEM SCHEMATIC - INBOARD YACHTS 18-34 FEET RANGE**

Attachment to Tiller Arm, recommended per ABYC.

### MODEL EC5380

#### STEERING ANGLES

<table>
<thead>
<tr>
<th></th>
<th>50°</th>
<th>60°</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>8.33&quot;</td>
<td>6.34&quot;</td>
</tr>
<tr>
<td>B</td>
<td>7.04&quot;</td>
<td>4.98&quot;</td>
</tr>
<tr>
<td></td>
<td>11,004 in-lb</td>
<td>8,887 in-lb</td>
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</table>

#### STEERING ANGLES

<table>
<thead>
<tr>
<th></th>
<th>70°</th>
<th>80°</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>6.14&quot;</td>
<td>3.91&quot;</td>
</tr>
<tr>
<td>B</td>
<td>5.48&quot;</td>
<td>3.07&quot;</td>
</tr>
<tr>
<td></td>
<td>7,328 in-lb</td>
<td>6,115 in-lb</td>
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</table>

Example of single rudder system schematic. For reference only and subject to change.
### MODEL EC5380

#### STEERING ANGLES

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<thead>
<tr>
<th></th>
<th>50°</th>
<th>60°</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>6.34&quot;</td>
<td>7.04&quot;</td>
</tr>
<tr>
<td>B</td>
<td>3.91&quot;</td>
<td>4.98&quot;</td>
</tr>
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<table>
<thead>
<tr>
<th></th>
<th>70°</th>
<th>80°</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>6.14&quot;</td>
<td>5.48&quot;</td>
</tr>
<tr>
<td>B</td>
<td>3.91&quot;</td>
<td>3.07&quot;</td>
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<table>
<thead>
<tr>
<th></th>
<th>(in-lb)</th>
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</thead>
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Attachment to Tiller Arm, recommended per ABYC.

Example of twin rudder system schematic.
For reference only and subject to change.
### INSTALLATION - INBOARD & STERNDRIVE ENGINES

#### SYSTEM SCHEMATIC - STERNDRIVE VESSELS

![Schematic Diagram]

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Example of twin sterndrive schematic.

For reference only and subject to change.
Optimus 360 gives your boat a whole new dimension of control. By developing the joystick function to be intuitive, Optimus 360 allows you to move your boat not only forward and back, but also sideways, by pushing the joystick to the left, or to the right, and even, rotate on a dime, all with a simple twist of the joystick.

Optimus 360 is designed for low speed maneuvering, and really excels in the marina, when pulling in and out of your slip, or when docking. Intelligent programming minimizes the amount of shifting required to complete a maneuver.

With progressive throttling, the joystick becomes a natural extension of your hand. A light push on the joystick provides minimal thrust while more thrust can be applied by pushing harder on the joystick. The boost mode increases the RPM to give you more thrust when needed.
THERE’S NOTHING IT CAN’T DO!

Optimus 360 steering/shift/throttle control system is engineered for powerboats with electronic shift and throttle engines, allowing you to use the existing electronic controls.

Optimus 360 connects to the existing control head with closed loop processing, providing a very seamless integration.

Each component has been designed to complement the other, resulting in a seamless experience of steering control in virtually every situation on the water. The high level of engineering also extends to the reliability of the system, with quality materials, careful manufacturing and redundant systems, all to stand up to the rigors of life on the water.

FEATURES
• Intuitive high precision Joystick docking with confidence
• Seamless integration with electronic controlled engines
• Autopilot ready - just a simple connection
• Dual station compatible
• Tiebar engines (triple/quad) – less components, simple installation, less cost
• Available as a retrofit or for new engine installation
• All the benefits of Optimus EPS, including auto adjusting steering effort and steering turns lock to lock

APPLICATIONS FOR OPTIMUS 360
• Most twin, triple and quad engine outboard boats - electronic and mechanical controlled
• Single and twin helm station yachts
• High performance powerboats, saltwater fishing vessels, RIBS, catamarans, houseboats and pontoon boats
**ELECTRICAL**
- Operating voltage: 9-16 VDC [SAE J1455]
- Dual CAN bus
  - CAN bus 1: High Speed CAN 250 kbps [SAE J1939]
  - CAN bus 2: Fault Tolerance CAN 125 kbps [ISO 11898-3]
- Protected from reverse polarity, power interruption.
- Power transient protection: Switching transient, starter motor disturbance, and load dump. [SAE J1113-11]
- Conducted Immunity: 10 Vrms, Criteria A [IEC 60945]
- Radiated Immunity: 10 V/m, Criteria A [IEC 60945]
- Electrostatic discharge protection: 6kV contact, 8 kV air [IACS E10]
- Compass safe distance: 50 cm, at 1° deflection [IEC 60945]

**MECHANICAL FOR X, Y AXES**
- Mechanical angle of movement: +/- (18° +/- 2°)
- Actuator force: 1.0 +/- 0.2 lbf
- Typical current drawn: Less than 300mA
- Square limiting plate
- Guided feel for primary X, Y directions
- Durability: Minimum 500,000 cycles

**MECHANICAL FOR Z AXIS**
- Mechanical angle of movement: +/- 40 degree

**CONNECTION**
- 2 x 6-Pin male, FCI Apex-2.8 connectors
- Built in CAN network tee for multi-station connection
- Connector tensile pull resistance: 60 lbf [ISO 10133]

**ENVIRONMENTAL**
- Operating temperature: -18°C to +77°C [ISO 25197]
- Storage temperature: -40°C to +85°C [ISO 25197]
- Corrosion resistance: 1000 hours salt spray [ASTM B117]
- Water ingress protection: IPX7 [IEC 60529]

**SHOCK & VIBRATION**
- Random vibration: 0.0284 g^2/Hz [ABYC P-27]
- Resonant vibration: 4 G zero-peak, 20-2000 Hz [ABYC P-27]
- Thermal shock: 100 cycles
- Mechanical shock: 50 G, 11 msec half-sine shape [ISO 25197]

**INSTALLATION - OPTIMUS 360 JOYSTICK**

**SYSTEM SCHEMATIC - ELECTRONIC SHIFT & THROTTLE ENGINES**

For reference only and subject to change.
INSTALLATION - OPTIMUS 360 JOYSTICK

SYSTEM SCHEMATIC - FOR MERCURY® VERADO™ 6 CYLINDER ENGINES

For reference only and subject to change.

INSTALLATION - OPTIMUS 360 JOYSTICK

SYSTEM SCHEMATIC - MECHANICAL SHIFT & THROTTLE ENGINES

Using Dometic Electronic shift & throttle system.
Compatible with select twin stern drive applications.

For reference only and subject to change.
SEASTATION
HOLDS POSITION & HEADING VIA GPS
EASY ADD-ON TO YOUR
OPTIMUS 360 BOAT

When you are trying to locate that ideal spot over a reef or a wreck, SeaStation is ideal. Just hold your position and heading, drop your lines and see if you have success, if not, simply move to another location and engage SeaStation. No physical anchor required.

Dometic has applied the same smart algorithms to SeaStation as you have experienced with Optimus 360 joystick control to reduce unnecessary shifting and jockeying of the engines while providing superior position and heading functions for a large selection of engine platforms.

Captains have told us that we can’t have the jarring from the engines shifting and unnecessary movement as it does not sound good and also could impact the fishing outcome. We took this input seriously and we are confident SeaStation will be a fishing enabler.

MODE 1: HEADING HOLD
Hold heading regardless of position.
Applications include kite fishing/drift fishing.
Easier setup - Maximize fishing time.

MODE 2: POSITION HOLD
Hold position regardless of heading.
Applications include bait fishing and wreck/reef fishing. Finding the natural heading when in position hold could be the best option.

MODE 3: HEADING AND POSITION HOLD
Stay in position and hold heading.
Applications include waiting for a bridge to open, a spot at the dock to become available and bait fishing near a structure.

Represents fishing lines
SEASTATION MODES

This is a safety step to make sure that all precautions have been taken to make sure there is nothing in the water when SeaStation is engaged. After pressing the A and C buttons on the joystick, the captain will be prompted to engage SeaStation by pushing the button on the CANtrak display.

A - Position
C - Heading

HEADING ADJUSTMENT

Jog buttons have been created to adjust heading in five degree increments.

This feature allows heading adjustment without disengaging SeaStation to align the vessel stern to wind and current to reduce engine activity.

Another common use for SeaStation will be when you are waiting for a spot to open at the dock or waiting for a bridge to lift. Simply push the A button or A&C buttons on the joystick, acknowledge via the Color CANtrak display and the boat will hold its position.

When ready to take command, simply toggle the A and/or C button off for control with the joystick.

As Dometic adds more functions and features to SeaStation they will be available with s/w updates. Please contact your OEM or Optimus Certified dealer for more information.

WARNING: THIS IS NOT TO BE USED FOR ANY KIND OF SWIMMING AND DIVING.
SEAWAYS

AUTOPILOT WITH THE OPTIMUS 360 SYSTEM
SET YOUR DESTINATION AND GO!

SeaWays autopilot is a simple enhancement (update) to the Optimus 360 system using the CANtrak display and can use the same heading and position sensor as SeaStation.

FEATURES
- SeaWays is included with SeaStation and is accessible using the CANtrak display that is part of the Optimus 360 system
- The display image is simple, making it easy to engage one of the 3 modes and understand what the boat is doing
- Track mode will compensate for wind and current keeping the boat on course
- Uses GPS-compass technology
- Heading not affected by boat roll and pitch
- Always provides true north
- Now you have SeaStation (GPS anchor) and Autopilot all in one System from Dometic

FEATURES

HEADING MODE
Autopilot holds a desired heading. Boat may drift with wind and current.

TRACK MODE
Autopilot holds a desired course over ground. Boat heading may be changed by the autopilot to hold the desired course.

ROUTE MODE
Autopilot follows waypoints provided by third party chart plotter. Boat heading will be changed by the autopilot to follow the waypoints.

OVERRIDE
Autopilot is temporarily disabled when the helm is turned. The autopilot re-engages automatically when the helm is no longer turned and the boat heading is stable. When the autopilot re-engages, the current heading becomes the new desired heading.

EASY HEADING CHANGE
Instead of changing your heading via the CANtrak display, you can easily change your heading by tapping the joystick to get 1 degree or 10 degree changes in heading.

WHAT MAKES SEAWAYS AUTOPILOT SIMPLE?
- No additional Course Control Unit (CCU) or display to install
- The autopilot CCU resides inside the steering controller (PCM) and has access to all the steering characteristics for optimum performance
- All the steering commands are sent internally providing a more integrated system, unlike 3rd party autopilot systems where communication is external
- Tuning is simple as all SeaWays has to do is determine how the boat responds to the rudder, providing accurate autopilot performance

EASY HEADING CHANGE
Instead of changing your heading via the CANtrak display, you can easily change your heading by tapping the joystick to get 1 degree or 10 degree changes in heading.

Tap the joystick port or starboard for 1 degree change or hold it for 2 seconds for 10 degree change.

The SeaWays autopilot Heading and Track modes can be activated via the CANtrak display. If you desire Route Mode, a third party chartplotter is required for setting the waypoints.
The Optimus Electric Steering Actuator mounts directly on the outboard in place of the present hydraulic cylinder. The powerful drive train, position sensor, brake and electronics are all embedded in the electric steering actuator. This means no Pump Control Module, no hydraulic pump, no hoses, hydraulic cylinders and fluid, and no more purging the system.

The first all electric steering actuator will be compatible with Optimus 360 Joystick Control as well as SeaStation (GPS Anchor) and SeaWays (built-in autopilot).
NEXT GENERATION ALL ELECTRIC POWER STEERING

The Optimus Electronic Steering Actuator is the first complete bolt on electronic steering for outboard engines, compatible for twin, triple and quad engines 150 horsepower and up.

The steering control unit, hydraulic power source and transmission and actuator are integrated into one electro-mechanical actuator, making this the next evolution in electronic power steering.

FEATURES

• First all electric remote mount steering actuator for outboard engines
• Integrated Electronics
  - The steering control unit is a fully potted assembly of electronics that is integrated directly to the electric actuator
• Compact and High Performance
  - Direct connect to electronic helms and joysticks
• Superior Steering for Power Boats

1. EASY INSTALLATION
Customer installable molded harness

2. WORRY-FREE COMPATIBILITY
Compatible with Optimus 360 Joystick Control as well as SeaStation (GPS Anchor) and SeaWays (built-in autopilot)

3. DURABLE DESIGN
Ultra corrosion-resistant shafts
ADVANTAGES OF OPTIMUS ELECTRIC STEERING ACTUATOR

- Compatible with Optimus Helm, CANtrak display, and Joystick
- Similar in size to the tournament Optimus cylinder
- Compatible with drive by wire autopilot systems from Garmin, SIMRAD & Raymarine
- Adjustable speed sensitive turns lock to lock
- Adjustable speed sensitive wheel effort
- Ackerman steering (ideal for pontoon and catamarans)
- Speed sensitive rudder angle limits for safe vessel steering
- Longest life, compact planetary roller screw
- Wear resistant end glands and shaft scrapers that are triple sealing
- Proven corrosion resistant coatings on aluminum parts
- Compact brushless DC motor for demanding applications
- Innovative sealed single bulkhead plate houses all the harnesses
- Compatible with NMEA 2000
- NMMA, ABYC, CE, ISO and SAE electrical & environmental requirements

MAINTENANCE
- Drastically reduced maintenance, no hydraulic fluid required
- Harness is a stand alone replacement item

MANUAL OVERRIDE
- Loosen the 2x support bracket pinch bolts and rotate the cylinder shaft to center engine(s) with the supplied wrench via the external hex on the port side shaft

SIMPLE TO INSTALL
- Directly connect to electronic helms and joysticks
- Potential to remove 16 holes that would be drilled for bulkhead plates if harnesses are routed using the integrated single bulkhead plate
- CAN harness available in 12’ and 18’ lengths
- Harness lengths 12’ for the battery
- Only three 3 CANbus connections, positive and negative battery and system wake-up
- Less space and weight compared to Optimus electro-hydraulic system
- No oil purge
INSTALLATION - ELECTRIC STEERING ACTUATOR & JOYSTICK SYSTEM

SYSTEM SCHEMATIC - TWIN ENGINE, 2ND STATION

For reference only and subject to change.