



RADIO ZEELAND DMP

COMMANDER-LINE



DEEPSEA/INLAND AND YACHTING PRODUCTS



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Radio Zeeland DMP is a Dutch maritime electronics company based in Terneuzen. We are specialized in manufacturing high-performance navigation equipment for the maritime industry.

Company History & Evolution

1952: Founded as a repair center for maritime communication equipment.
1970: Shifted to developing and manufacturing proprietary navigation products.
Present: Specializes as manufacturer for several maritime products in custom-built bridge panels and integrated wheelhouse solutions.

The Commander Line

The Commander series is our latest generation of navigation technology.
Target Market: Built for deepsea/inland shipping yachting.
Build Quality: Assembled with housings milled from solid blocks of marine-grade aluminum.
Design Aesthetic: Features a deep black front
Scalability: Operates either as a single standard system or a fully integrated bridge network.

Interfaces Commander Line :

- Wide operating Voltage Range 9-32 Vdc
- NMEA 2000
- NMEA 0183 (high speed support)
- Light Weight Ethernet (LWE)
- RS 232/422/485

If you are looking for specific details about the Radio Zeeland products please contact :

Radio Zeeland DMP
Industrieweg 17
4538 AG Terneuzen.
www.radiozeeland.com
sales@radiozeeland.com

Commander Vision 350



3.5 Inch Multifunctional Smart Display with Touch Screen

The Commander Vision 350 can be used as a stand-alone NMEA0183, NMEA2000 or J1939 data repeater display or it can be combined with Commander Steering or Commander Control for project-specific functionality.

Dimensions:

96 mm x 96 mm x 35 mm (W x H x D)

Commander Vision 570



5.7 Inch Multifunctional Smart Display with Touch Screen

The Commander Vision 570 can be used as a stand-alone NMEA0183, NMEA2000 or J1939 data repeater display or it can be combined with Commander Steering or Commander Control for project-specific functionality.

Dimensions:

144 mm x 144 mm x 35 mm (W x H x D)

Commander Vision 700



7 Inch Multifunctional Smart Display with Touch Screen

The Commander Vision 700 can be used as a stand-alone NMEA0183, NMEA2000 or J1939 data repeater display or it can be combined with Commander Steering or Commander Control for project-specific functionality.

Dimensions:

240 mm x 144 mm x 35 mm (W x H x D)

Commander Vision 1000



10.1 Inch Multifunctional Smart Display with Touch Screen

The Commander Vision 1000 can be used as a stand-alone NMEA0183, NMEA2000 or J1939 data repeater display or it can be combined with Commander Steering or Commander Control for project-specific functionality. The Commander Vision 1000 can be combined with a tilting mechanism for integration into Radio Zeeland control panels.

Dimensions:

288 mm x 192 mm x 35 mm (W x H x D)

Commander Vision 1100



11 Inch Ultrawide Multifunctional Smart Display with Touch Screen

The Commander Vision 1100 can be used as a stand-alone NMEA0183, NMEA2000 or J1939 data repeater display or it can be combined with Commander Steering or Commander Control for project-specific functionality.

Dimensions:

288 mm x 96 mm x 35 mm (W x H x D)

Commander Vision 1900



19 Inch Ultrawide Multifunctional Smart Display with Touch Screen

The Commander Vision 1900 can be used as a stand-alone NMEA0183, NMEA2000 or J1939 data repeater display or it can be combined with Commander Steering or Commander Control for project-specific functionality.

Dimensions:

525 mm x 144 mm x 35 mm (W x H x D)

Commander 255 Steering Emergency Override Module



The Commander 255 emergency override unit is used in conjunction with the Commander Non-Follow-Up, Follow-Up and Autopilot steering modules to allow the operator to select between Emergency (Non-Follow-Up) and Main (Follow-Up / Autopilot) operation modes.

Interfaces:

- Supply Voltage 18-32 Vdc Sourced from Steering Gear
- Digital Outputs Towards Steering Gear

Dimensions:

96 mm x 96 mm x 80 mm
(W x H x D)

Commander 260 Non-Follow-Up Steering Module



The Commander 260 Non-Follow-Up control module is used for time-dependent steering control and is connected directly to the steering gear. It can be used as emergency steering module and can be combined with the Commander 255 for selecting between emergency and main steering mode.

Interfaces:

- Supply Voltage 18-32 Vdc Sourced from Steering Gear
- Potential-free contacts directly from joystick to the steering gear

Dimensions:

96 mm x 144 mm x 55 mm
(W x H x D)

Commander 265 Follow-Up Steering Hand Wheel Module



The Commander 265 is used as a hand wheel for follow-up steering. The wheel can be mechanically limited to +/- 35, 45 or 90 degrees with a tactile feedback for midship position and an illuminated scale matching the mechanical range. The module also has a button for taking follow-up command.

Interfaces:

- Analog output +/-10 Vdc for optional direct connection

Dimensions:

144 mm x 144 mm x 85 mm
(W x H x D)

Commander 270 Follow-Up Mini Wheel Module



The Commander 270 is used for follow-up steering control. The wheel can be mechanically limited to +/- 35, 45 or 90 degrees with a tactile feedback for midship position and an illuminated scale matching the mechanical range. The module also features a 3.5 inch touch screen display that can be used for angle (command) indication, mode selection and steering gear control and status.

Dimensions:

96 mm x 144 mm x 55 mm (W x H x D)

Commander 285 Follow-Up Tiller Module



The Commander 285 is used for follow-up steering control. The tiller is mechanically limited to +/- 90 degrees with a tactile feedback for midship position. The module also features a 3.5 inch touch screen display that can be used for angle (command) indication, mode selection and steering gear control and status.

Dimensions:

96 mm x 144 mm x 55 mm (W x H x D)

Commander P-200 Rudder Feedback Unit



The Commander P-200 is the Rudder Feedback Unit (RFU) for the Commander steering system. Using a chain-set the unit is linked to the rudder shaft and combined with the other Commander Steering modules it allows for follow-up steering control and angle indication.

Interfaces:

- Voltage Operating Range 18-32 Vdc
- NMEA0183 (Including High-Speed)
- Analog output +/-10 Vdc

Dimensions:

125 mm diameter x 150 mm height

Commander P-506 Steering Control Box



The Commander P-506 is the heart of the Commander Steering system. It takes the information of all the Commander Steering Control modules and translates this into control of the rudders and thrusters, depending on the system configuration.

Interfaces:

- Various Analog and Digital IO

Dimensions:

360 mm x 240 mm x 80 mm
(W x D x H)

Commander Autopilot



C-320

The Commander Autopilot delivers maximum clarity and control at the helm. Available in multiple configurations, it is suitable for both new-builds and retrofit installations, providing flexible steering solutions for a wide range of vessels.

Comprehensive Pilot Functions

The Commander Autopilot supports a broad range of navigation and maneuvering modes:

- Follow-Up Steering – Rudder control via steering lever.
- Rate-of-Turn Pilot – Maintains the requested rate of turn using gyro feedback.
- Loaded Condition Pilot – Adjusts steering based on vessel loading and rate of turn.
- Heading Pilot – Maintains the selected compass heading.
- Track Pilot – Follows routes from compatible chart systems.
- Range Line Navigation – Ideal for survey and sounding operations.
- External Signal Pilot – Accepts analogue steering references.
- Joystick Pilot – Controls rudders and thrusters for intuitive maneuvering.
- Position Hold – Automatically maintains vessel position.
- Remote Operation – Supports remote-controlled and minimally crewed vessels via Seafar integration.



Vision 700



Vision 1000



P-200

P-300



P-508

Flexible Vessel Integration

The Commander Autopilot integrates with virtually all steering systems and supports:

- Hydraulic and electric steering systems
- Proportional and on/off control
- Danfoss valves and 360° steering systems
- Single or multiple rudders
- Main and emergency steering gear
- Bow and stern thrusters
- Thrusters

Its extensive tuning options ensure optimal performance for every vessel and operating condition.

Advanced Features

- Independent tuning for each pilot mode
- Automatic and manual speed control
- Multiple helm station support
- Integrated watch alarm with external acknowledge and PIR sensor support
- Load-dependent control that automatically adapts to vessel speed and loading conditions

Commander 575 Autopilot Control Unit



The Commander 575 is the control unit for the Commander Autopilot system. It features a 4.3 inch touch screen display for indication and control of the autopilot functionality, combined with 2 rotary knobs for altering settings and a tiller with a mechanical range of +/- 90 degrees for course adjustment.

Interfaces:

- Wide Voltage Operating Range 9-32 Vdc
- NMEA2000 for linking to other Commander modules
- NMEA0183 (Including High-Speed)
- Light-Weight Ethernet (LWE)

Dimensions:

96 mm x 192 mm x 55 mm
(W x H x D)

Illumination colors are full RGBW and are user-definable per individual button or indicator.

Under-foil buttons have a tactile and optical feedback.

Under-glass buttons have an acoustic and optical feedback.

The modules can be used as soft-buttons and indicators through the panel network, as hard-wired buttons and indicators through the module terminals or both at the same time for redundancy.

Commander 304 Four button / indicator module



The Commander 304 module features up to 4 under-foil or under-glass buttons and indicators. Function texts as well as title texts are user-specified.

Interfaces:

- Hard-wired button outputs (1x NO per button)
- Hard-wired indicator inputs

Dimensions:

96 mm x 96 mm x 35 mm
(W x H x D)

Commander 306 Six button / indicator module



The Commander 306 module features up to 6 under-foil or under-glass buttons and indicators. Function texts as well as title texts are user-specified.

Interfaces:

- Hard-wired button outputs (1x NO per button)
- Hard-wired indicator inputs

Dimensions:

144 mm x 96 mm x 35 mm
(W x H x D)

Commander 308 Eight button / indicator module



The Commander 308 module features up to 8 under-foil or under-glass buttons and indicators. Function texts as well as title texts are user-specified.

Interfaces:

- Hard-wired button outputs (1x NO per button)
- Hard-wired indicator inputs

Dimensions:

144 mm x 96 mm x 35 mm
(W x H x D)

Commander 310 Ten button / indicator module



The Commander 310 module features up to 10 under-foil or under-glass buttons and indicators. Function texts as well as title texts are user-specified.

Interfaces:

- Hard-wired button outputs (1x NO per button)
- Hard-wired indicator inputs

Dimensions:

192 mm x 96 mm x 35 mm
(W x H x D)

Commander 312 Double Mechanical Button Module



The Commander 312 module features two mechanical emergency-type buttons with or without an aluminium protective hinge cover. Title text above the buttons and / or text labels on the buttons are user-specified. Available button colors are red, white, green, yellow, blue and white. Title text above the buttons is full-color RGBW. The buttons are available as momentary or maintained.

Interfaces:

- Hard-wired button outputs (up to 3x NO + 3x NC)
- Hard-wired illumination inputs

Dimensions:

144 mm x 96 mm x 85 mm
(W x H x D)

Commander 316 Six Mechanical Buttons Module



The Commander 316 module features six mechanical buttons with or without a plastic protective hinge cover. Title text above the buttons and / or text labels on the buttons are user-specified. Available button colors are red, white, green, yellow, blue and white. Title text above the buttons is full-color RGBW. The buttons are available as momentary or maintained.

Interfaces:

- Hard-wired button outputs (up to 2x NO or 2x NC)
- Hard-wired illumination inputs

Dimensions:

144 mm x 96 mm x 85 mm
(W x H x D)

Commander 320 Touch Screen Jog Dial



The Commander 320 module is a flexible universal jog dial with display and touch screen.

A large selection of frequently used standard functions is readily available and user specific applications are available on request.

Combined with Commander Steering this module can be used for course setting or follow-up rudder control.

The jog dial is available with polished blank stainless steel or with black anodized twist ring.

Dimensions:
96 mm x 96 mm x 20 mm (W x H x D)

Commander 330 Trackball Control Panel



Commander 330 module is trackball control module that can be used to control any device that supports a generic USB mouse.

The 50 mm trackball uses laser technology for the best possible accuracy and reliability.

Apart from three mouse buttons, the module also features a source select button that can be used by a KVM system to toggle through sources or pull-up a source select menu on-screen.

Interfaces:
• USB device connection

Dimensions:
144 mm x 192 mm x 55 mm (W x H x D)

Commander 335 Trackball Control Panel with KVM control



The Commander 335 module combines trackball control with a flexible touch screen solution for controlling a KVM system, display dimming and on-screen-menu (OSD) control.

The 38 mm trackball uses laser technology for the best possible accuracy and reliability. It can be used to control any device that supports a generic USB mouse.

The Commander 335 module can be connected directly to the most commonly available KVM systems through Ethernet, USB, RS422 or RS232.

Interfaces:
• USB device connection for trackball

Dimensions:
144 mm x 192 mm x 55 mm (W x H x D)

Commander 340 Dynamic Positioning Control Panel



The Commander 340 module is used to control the Radio Zeeland DP System.

This module acts as a remote control that can be used to select system modes and acknowledge alarms. Using the 3-axis joystick you can accurately control the vessel position.

This module is designed to work with the Radio Zeeland DMP DP system and requires a computer running the DP application software, combined with a set of PLC hardware and the correct licensing to function.

Interfaces:
• Joystick interface

Dimensions:
240 mm x 144 mm x 75 mm (W x H x D)

Commander 345 3-axis DP joystick



The Commander 345 module features a high quality 3-axis friction-hold joystick for DP control or general purpose use.

The module can be used as an addition to the Radio Zeeland DMP DP system as an extra controller or be used to control 3rd party Dynamic Positioning systems.

Interfaces:
• Analog Joystick interface (Potentiometer)

Dimensions:
144 mm x 144 mm x 75 mm (W x H x D)

Commander 350 General Purpose Joystick Module



The Commander 350 module is used as a flexible and versatile joystick control unit combined with a 3.5 inch touch screen display.

The module can be supplied with either a single, double or triple axis joystick in spring-return or friction-hold.

Typical applications include surveillance (searchlight, CCTV, night vision), where the touch screen can be used to control any function that the connected device supports, or for instance a simple thruster control panel where the touch screen functions as thruster control and indication.

Through the touch screen you can also switch the joystick between applications to control multiple devices with a single joystick.

Interfaces:
• USB Device

Dimensions:
96 mm x 144 mm x 50 mm (W x H x D)

Commander 360 Azimuth Control Module



The Commander 360 module is designed with a large selection of interfacing options to control the majority of available azimuth thrusters and propulsion pods on the market.

The module features a high-quality control lever with angle and thrust control combined with illuminated angle and thrust scales. A 3.5 inch touch screen display is used to display angle and thrust command as well as feedback. It also show system status, warnings, faults or alarms.

Finally the module features an under-foil or under-glass start and stop pushbutton with RGBW illumination and a mechanical hard-wired emergency stop switch.

Interfaces:

- Digital IO for start, stop, fault, running etc.
- Analog IO for thrust and angle command and feedback

Dimensions:

240 mm x 144 mm x 75 mm
(W x H x D)

Commander 365 Tunnel Thruster Control Module



The Commander 365 module is designed with a large selection of interfacing options to control the majority of available tunnel thrusters on the market. The module features a high-quality control lever with thrust control combined with illuminated thrust scales.

The unit can be supplied with a single or a double control lever for controller a single or double thruster. A 3.5 inch touch screen display is used to display thrust command as well as feedback. It also show system status, warnings, faults or alarms.

Finally the module features an under-foil or under-glass start and stop pushbutton with RGBW illumination and a mechanical hard-wired emergency stop switch.

Interfaces:

- Digital IO for start, stop, fault, running etc.
- Analog IO for thrust command and feedback

Dimensions:

240 mm x 144 mm x 75 mm
(W x H x D)

Commander 370 RADAR control Anschutz



The Commander 370 module is a remote control panel for seagoing RADAR systems from Anschutz.

This module features a selection of under-foil or under-glass push buttons and indicators combined with a number of rotary encoders to mimic the exact functionality of the original remote control panel in Commander style.

Interfaces:

- USB Device

Dimensions:

288 mm x 96 mm x 25 mm (W x H x D)

Commander 375 RADAR control Furuno



The Commander 375 module is a remote control panel for seagoing RADAR systems from Furuno.

This module features a selection of under-foil or under-glass push buttons and indicators combined with a number of rotary encoders to mimic the exact functionality of the original remote control panel in Commander style.

Interfaces:

- USB Device

Dimensions:

288 mm x 96 mm x 25 mm (W x H x D)

Commander Communication



Commander 700 Intercom Main Station



The Commander 700 module is the main control station for the non-type-approved Commander Intercom product line. It features a 7 inch touch screen display that can be used to control the conversation and navigate through the list of stations. Up to 254 stations are supported and you can choose up to 10 stations to be placed on the main screen for quick selection. The module is SIP-based and uses a single power-over-ethernet (POE) link to connect to the intercom network.

Interfaces:

Power Over Ethernet (POE)

Dimensions:

240 mm x 144 mm x 35 mm
(W x H x D)

Commander 702 Intercom Sub-Station



The Commander 702 module is an intercom sub-station for both the type-approved and the non-type-approved Commander Intercom product lines.

This basic sub-station module features a speaker and microphone for duplex communication combined with a call button for calling the main station and a do-not-disturb (DND) button.

The module is SIP-based and uses a single power-over-ethernet (POE) link to connect to the intercom network.

Interfaces:

Power Over Ethernet (POE)

Dimensions:

110 mm x 140 mm x 55 mm
(W x H x D)

Commander 703 Intercom Sub-Station



The Commander 703 module is an intercom sub-station for the non-type-approved Commander Intercom product line. It features a 7 inch touch screen display that can be used to control the conversation and navigate through the list of stations. Up to 254 stations are supported and you can choose up to 5 stations to be placed on the main screen for quick selection. The module is SIP-based and uses a single power-over-ethernet (POE) link to connect to the intercom network.

Interfaces:

Power Over Ethernet (POE)

Dimensions:

240 mm x 144 mm x 35 mm
(W x H x D)

Commander 704 Intercom Gooseneck Microphone



The Commander 704 is a gooseneck microphone that can be added as an optional extra to the Commander 700 or Commander 750 intercom main control stations.

Interfaces:

Factory attached cable

Commander 705 Intercom Outdoor Push Button

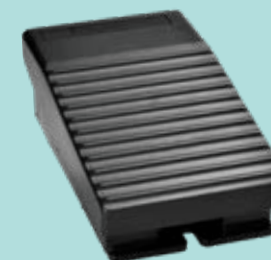


The Commander 705 is a watertight push button module for outdoor use. It can be combined with the P-751 outdoor speaker to add a call function button.

Interfaces:

Dry contact through cable gland,
connected to P-751 module.

Commander 707 Intercom Footswitch



The Commander 707 is a footswitch that can be added as an optional extra to the Commander 700 or Commander 750 intercom main control stations to control the talk / mute function.

Interfaces:

Factory attached cable

Commander 711 Intercom Engine Room Station



The Commander 711 module is an engine room sub-station for the Commander intercom lines. It comprises of a sealed metal enclosure with a headset connector, call button and standby/talk switch. This module always need to be combined with a Commander P-712 headset. Connection to the module is done through cable glands.

Interfaces:

Power Over Ethernet (POE)

Dimensions:

50 mm x 140 mm x 55 mm
(W x H x D)

Commander 712 Intercom Headset



The Commander 712 is a passive noise cancelling headset intended to be connected to the Commander 711 engine room sub station.

Interfaces:

Factory attached cable

Commander 751 Intercom Outdoor Speaker



The Commander 751 is a watertight outdoor intercom speaker and microphone. It can be combined with the Commander 705 outdoor push button to add call functionality. The module is SIP-based and uses a single power-over-ethernet (POE) connection to connect to the intercom network.

Interfaces:

Power-Over-Ethernet (POE)

Commander 750 Intercom Main Station



The Commander 750 module is the main control station for the type-approved Commander Intercom product line. It features a 3.5 inch touch screen display that can be used to control the conversation and navigate through the list of stations. Up to 254 stations are supported and you can choose up to 10 stations to be placed on the main screen for quick selection. It has a built-in microphone array and needs to be combined with a speaker module (C-761). Optionally it can be combined with an additional microphone array module (C-760). The module is SIP-based and uses a single power-over-ethernet (POE) link to connect to the intercom network.

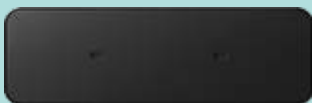
Interfaces:

Power Over Ethernet (POE)

Dimensions:

144 mm x 144 mm x 55 mm
(W x H x D)

Commander 760 Intercom Microphone Array



The Commander 760 is a microphone array module that can be used to extend the range of the microphone array built into the Commander 750 main station. By placing an additional microphone array, the audible range of the intercom main station can be extended.

Interfaces:

Factory cable, included with module

Dimensions:

144 mm x 48 mm x 40 mm
(W x H x D)

Commander 761 Intercom Speaker



The Commander 761 module is a speaker for the Commander 750 intercom main station. It features an RGB illuminated halo ring around the speaker to indicate incoming and outgoing calls or system faults. This module connects to the Commander 750 intercom main station through a prefabricated cable that is included with the module.

Interfaces:

Factory cable, included with module

Dimensions:

144 mm x 144 mm x 55 mm
(W x H x D)

Commander 805 M12 Breakout Module 5-Pins



The Commander 805 module is a passive breakout module to turn Commander 5-Pin M12 cables into standard cage clamp terminals. This allows for easy connection of ship-side cabling to the Commander modules.

The module comes as standard in a DIN-rail mount enclosure.

Interfaces:	Dimensions:
M12 5-pin Male (P-805-M) or Female (P-805-F)	45 mm x 75 mm x 50 mm (W x H x D)

Commander 806 M12 Breakout Module 6-Pins



The Commander 806 module is a passive breakout module to turn Commander 6-Pin M12 cables into standard cage clamp terminals. This allows for easy connection of ship-side cabling to the Commander modules.

The module comes as standard in a DIN-rail mount enclosure.

Interfaces:	Dimensions:
M12 6-pin Male (P-806-M) or Female (P-806-F)	45 mm x 75 mm x 50 mm (W x H x D)

Commander 808 M12 Breakout Module 8-Pins



The Commander 808 module is a passive breakout module to turn Commander 8-Pin M12 cables into standard cage clamp terminals. This allows for easy connection of ship-side cabling to the Commander modules.

The module comes as standard in a DIN-rail mount enclosure.

Interfaces:	Dimensions:
M12 8-pin Male (P-808-M) or Female (P-808-F)	45 mm x 75 mm x 50 mm (W x H x D)

Commander 812 M12 Breakout Module 12-Pins



The Commander 812 module is a passive breakout module to turn Commander 12-Pin M12 cables into standard cage clamp terminals. This allows for easy connection of ship-side cabling to the Commander modules.

The module comes as standard in a DIN-rail mount enclosure.

Interfaces:	Dimensions:
M12 12-pin Male (P-812-M) or Female (P-812-F)	45 mm x 75 mm x 50 mm (W x H x D)

Commander 850 Remote IO Box



The Commander 850 module is a data acquisition unit that connects to the Commander network to allow localized data acquisition at strategic locations on the vessel, thereby significantly reducing the amount of cable runs needed.

This module features a large selection of digital and analog IO, as well as data communication interfaces, to allow readout and control of any system that you would like to link the the Commander product line modules.

It features a redundant DC power supply that can be sources locally from a supply available at the module location.

The module connects to the Commander network through a redundant network connection and links to the Commander module bus through the P-760 panel processor module.

As standard this module comes as a sealed metal enclosure with a selection of cable glands included.

Interfaces:	Dimensions:
- Redundant 9-32 VDC Supply - Redundant Ethernet Network Connection 16 x Digital Output (Selectable Dry Contact or 24VDC) 16 x Digital Input (Selectable Dry Contact or Internal Supply) 3 x Analog Input (Selectable 0/4-20 mA, +/-10 VDC) 3 x Analog Output (Selectable 0/4-	20 mA, +/-10 VDC) 2 x Serial Port (Selectable RS232/422/485, 4800 ,Äi 115200 baud) 2x CAN Bus (Selectable CAN 2.0A/B, 125, 250, 500 kbit) 500 mm x 500 mm x 150 mm (W x H x D)

Commander 860 Panel Processor Module



The Commander 860 panel processor module is the link between the NMEA2000 / CAN bus network that interconnects the Commander Vision, Steering and Control modules remote data acquisition modules or 3rd party customer communication interfaces.

This DIN-rail mount module features one connection for connecting to the Commander module bus, one connection for connection to a 3rd party CAN bus interface, one connection for connecting to a 3rd party RS232, RS422 or RS485 interface and one ethernet port for connecting to remote IO boxes and/or 3rd party ethernet networks.

Interfaces:	Dimensions:
1 x M12 Module Bus Connector with 24VDC and Commander module bus 1 x M12 CAN Bus Connector for 3rd party interface 1 x M12 RS232/422/485 for 3rd party interface	1 x RJ45 Ethernet for 3rd party interface or remote IO boxes 1 x USB OTG for service 90 mm x 120 mm x 115 mm (W x H x D)

Commander Overview



C 9100 - 10 Inch Multifunctional Touch Display



C 9190 - 19 Inch Ultrawide Multifunctional Touch Display



C 9110 - 11 Inch Ultrawide Multifunctional Touch Display



C 270 - Commander 270 Follow-Up Steering Control



C 285 - Commander 285 Tiller Control



C 260 - Commander Non-Follow-Up Steering Control



C970 - 7 Inch Multifunctional Touch Display



C 957 - 5.7 Inch Multifunctional Touch Display



C 935 - 3.5 Inch Multifunctional Touch Display



C 255 - Commander Steering Mode Override Switch



C 320 - Rotary knob with capacitive touch screen



C 330 - Trackball 50 mm with KVM Source Select



C 365 - Tunnel Thruster Control Panel



C 360 - Azimuth Control Panel



C 340 - Dynamic Positioning Control Panel + Joystick



C 335 - Trackball 38 mm with Touch Screen KVM and Display Control



C-310 - Switch panel / 10 positions



C-306 - hard wired panel



C 345 - Dynamic Positioning Joystick



C 370 / C 375 - Radar Control Unit for Yacht Radars



C 350 - Joystick with 3.5 Inch Touch Display



C 700 - Non Type-Approved Intercom Master Station





RADIO ZEELAND DMP

Radio Zeeland DMP

Industrieweg 17
4538 AG Terneuzen
The Netherlands

+31 115 645400

sales@radiozeeland.com

service@radiozeeland.com

www.radiozeeland.com

