



## LIST OF SUPPORTED CONTROLS

For Rev G+ Receivers

# **DOCKING** made **EASY**

Check the Dockmate Library for the latest version of this manual <a href="https://library.dockmate.eu">https://library.dockmate.eu</a>

## 1. FOREWORD

This is a list of supported controls for Dockmate Receiver G+ and DockControl2 software.

## **CONTENTS**

1.	Foreword	2
	Description and Symbols	
3.	Dockmate positioning system	
3.1.	DPS Compatibility Evaluation	
3.1.1.	Precision Mode Requirements	
3.1.2		
4.	List of Supported Engine Controls	6
5.	List of Supported Thrusters	24
	List of Supported Anchor Winches	

## 2. DESCRIPTION AND SYMBOLS

Tables consist of 4 columns:

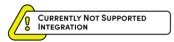
- Brand Name of manufacturer (Example: Volvo Penta, Twin Disc, Sleipner)
- Version Name of specific system (example: EVC-C, EC300, S-Link)
- Supported Elements Elements of the system that are supported
- Manual ID + Kit ID + Remarks ID of the manual and additional information about the system

Symbols that can appear in Supported Elements:

### System Integration



**Dockmate Approved Integration** – Control system is supported and approved by Dockmate.



**Currently Not Supported Integration** – Control system is not yet supported but might be in the future.



**Permanently Unsupported Integration** – Control system is not supported and will not be in the future.

### TAKE COMMAND





These symbols show if Dockmate can take command in specific system or if taking command is not available on the system.

### THROTTLE CONTROL





These symbols show if Dockmate can control throttle on engine systems.

#### Proportional Control









These symbols apply to thruster panels and show Dockmate can proportionally control speed of thrusters.

### **DOCKMATE POSITIONING SYSTEM**







These symbols apply to control systems (both engines and thrusters) that can be controlled by Dockmate Positioning System.



In engine systems, on joysticks (Volvo Penta) **Take Command** is only partially supported if not all joysticks are connected to a Dockmate External CAN Interface. Full **Take Command** support requires an Interface for each helm.

When no **Take Command** is supported Dockmate has to be connected to the helm station that is most often used during docking.



When a specific engine control system is supported, changing gear is automatically supported.



Dockmate Positioning System always requires compatible engine controls.

For twin engine boats, DPS compatible thruster controls are only required for DPS Precision Mode. No thrusters are required for DPS Ocean Mode.

For single engine boats, DPS compatible thruster controls are required for all DPS operating modes.

## 3. DOCKMATE POSITIONING SYSTEM

Support for the Dockmate positioning system needs to be carefully evaluated – taking into account the engine control system, thruster control system(s), engine configuration (single, twin engine, inboard, outboards) and thruster configuration



configuration (single, twin engine, inboard, outboards) and thruster configuration (only bow, bow and stern, no thrusters...).

This affects the availability of the DPS System and which of the Modes will be available.



Dockmate Positioning System is **not supported** on inboard engines with **Mechanical Gearboxes**. The system will command a lot of gear-in / gear-out commands leading to premature wear and or / gearbox damage.

## 3.1. DPS COMPATIBILITY EVALUATION

Evaluating the boats capability can be challenging. General requirements are:

- Dockmate connected to levers (joystick connections not supported).
- For twin engine boats, both engines have to be identical. Configurations with for example one diesel, one electric are not supported.

Below, there are general dynamics of the boat that can be measured using the onboard navigation equipment and a stopwatch, that will help to evaluate basic power capabilities of the boat.



If the requirements below aren't satisfied, it will be impossible to calibrate the system, which results in poor customer satisfaction – being unable to deliver promised modes of operation or DPS altogether. This is most important for precision mode, as many of the customers want it, but many of the boats are not equipped to handle this mode.

## 3.1.1. Precision Mode Requirements

Boat must have one of the following configurations:

- Twin engines, two CAN-controlled proportional thrusters.
- Catamaran with twin engines and CAN-controlled proportional bow thruster.
- Mono haul with 2 outboards and CAN-controlled proportional bow thruster (in board are not supported in this configuration).
- Single engine with two CAN-controlled proportional thrusters.

Boat must meet all of the following requirements:

- When using throttles, the boat is able to accelerate to at least 2kn in a timespan of 6s.
- Thrusters are able to accelerate boat's rotation speed to at least 2.5°/s in a timespan of 6s.
- Thrusters are able to accelerate the boat sideways to 1kn in a timespan of 15s max.
  - Thrusters are able to maintain this sideways speed of 0.5kn for 1min straight without overheating or depleting the battery.
- For supported configurations with bow thruster only:
  - o The boat is able to move sideways using "engine trick" with a speed of at least 0.5kn without changing the heading significantly (less than 1°/s)

## 3.1.2. OCEAN MODE REQUIREMENTS

#### Twin Engine boat:

- Needs to be able to turn at least 5°/s after 10s of engine use.
- Needs to accelerate to at least 2kn in 6s.

#### Single Engine boat:

- Needs to accelerate to at least 2kn in 6s.
- Needs to be able to turn at least 5°/s after 10s of thruster use.

# 4. LIST OF SUPPORTED ENGINE CONTROLS

Brand	Version	Supported Elements	Manual ID + Remarks
	EDC	DOCKMATE APPROVED INTEGRATION  THROTTLE CONTROL SUPPORTED  TAKE COMMAND SUPPORTED  DOCKMATE POSITIONING SYSTEM SUPPORTED	Manual: GP-EA-VPBCL  Analogue System  KIT: GP-EMA-SC-K-I-2E-Hx  Cable: ECA-04.02.01  One cable per engine
Penta	EVC -B -C	DOCKMATE APPROVED INTEGRATION  THROTTLE CONTROL SUPPORTED  TAKE COMMAND NOT SUPPORTED  DOCKMATE POSITIONING SYSTEM SUPPORTED	Manual: GP-EA-VPBCL  Analogue System  KIT: GP-EMA-SC-K-I-2E-Hx  Cables:  ECA-04.02.01 - EVC-B  ECA-04.02.02 - EVC-C  One cable per engine
Volvo Penta	EVC-C	DOCKMATE APPROVED INTEGRATION  THROTTLE CONTROL SUPPORTED  TAKE COMMAND NOT SUPPORTED  DOCKMATE POSITIONING SYSTEM SUPPORTED	Manual: GP-EA-VPBCL  Analogue System  KIT: GP-EMA-SC-K-I-2E-Hx  Cables: ECA-04.02.01 ECA-04.02.02  Has two plug variants – check the type of plugs  One cable per engine
	EVC -D -E	DOCKMATE APPROVED INTEGRATION  THROTTLE CONTROL SUPPORTED  TAKE COMMAND SUPPORTED  DOCKMATE POSITIONING SYSTEM SUPPORTED	Manual: GP-EC-VPDEL  CAN bus System  KIT: GP-EMC-K-07.01-I-xE-Hx  Can connect to Volvo Penta Gateway  Check sticker on the engine in the engine room to verify if it's EVC-E or EVC 2.0 system  Can connect to side-mounted levers

Brand	Version	Supported Elements	Manual ID + Remarks
	Joystick -B -C	DOCKMATE APPROVED INTEGRATION  THROTTLE CONTROL SUPPORTED  TAKE COMMAND NOT SUPPORTED  DOCKMATE POSITIONING SYSTEM CURRENTLY NOT SUPPORTED	Manual: GP-EC-VPCDEJ  CAN bus System  KIT: GP-EMC-VPJ-K-01.02-I-Hx (C)
	Joystick -C -D -E	DOCKMATE APPROVED INTEGRATION  THROTTLE CONTROL SUPPORTED  TAKE COMMAND NOT SUPPORTED  DOCKMATE POSITIONING SYSTEM CURRENTLY NOT SUPPORTED	Manual: GP-EC-VPCDEJ  CAN bus System  KIT: GP-EMC-VPJ-K-01.01-I-Hx  Check sticker on the engine in the engine room to verify if it's EVC-E or EVC 2.0 system
Volvo Penta	Joystick 2.0	DOCKMATE APPROVED INTEGRATION  THROTTLE CONTROL SUPPORTED  TAKE COMMAND NOT SUPPORTED  DOCKMATE POSITIONING SYSTEM NOT SUPPORTED	Manual: GP-EC-VPJ20  CAN bus System  KIT: GP-EMC-VPJ2-GW-K-01.01-I-Hx  + GP-EMC-AK-VPJ2-GW-I-Hx  Requires TJS Gateway  Check sticker on the engine in the engine room to verify if it's EVC-E or EVC 2.0 system  Connects to 1 station only
	EVC 2.0	DOCKMATE APPROVED INTEGRATION  THROTTLE CONTROL SUPPORTED  TAKE COMMAND SUPPORTED  DOCKMATE POSITIONING SYSTEM SUPPORTED	Manual: GP-EC-VPL20  CAN bus System  KIT: GP-EMC-K-07.09-I-xE-Hx  Requires TJS Gateway  Check sticker on the engine in the engine room to verify if it's EVC-E or EVC 2.0 system  The gateway allows shifting gears and throttle up to 1400rpm  TJS Gateway is not compatible with a standalone HCU like for an aft station

Brand	Version	Supported Elements	Manual ID + Remarks
	Helm Master Levers	DOCKMATE APPROVED INTEGRATION  THROTTLE CONTROL SUPPORTED  TAKE COMMAND SUPPORTED  DOCKMATE POSITIONING SYSTEM SUPPORTED	Manual: GP-EC-VPDEL  CAN bus System  KIT: GP-EMC-K-07.01-I-xE-Hx
	Helm Master Joystick	DOCKMATE APPROVED INTEGRATION  THROTTLE CONTROL SUPPORTED  TAKE COMMAND NOT SUPPORTED  DOCKMATE POSITIONING SYSTEM CURRENTLY NOT SUPPORTED	Manual: GP-EC-VPCDEJ  CAN bus System  KIT: GP-EMC-VPJ-K-01.01-I-Hx
Yamaha	Analogue	DOCKMATE APPROVED INTEGRATION  THROTTLE CONTROL SUPPORTED  TAKE COMMAND SUPPORTED  DOCKMATE POSITIONING SYSTEM SUPPORTED	Manual: GP-EA-IMY  Analogue System  KIT: GP-EMA-SC-K-I-2E-Hx  Cable: ECA-04.05.03.01/02  One cable per system
	Helm Master EX Joystick	DOCKMATE APPROVED INTEGRATION  THROTTLE CONTROL SUPPORTED  TAKE COMMAND NOT SUPPORTED  DOCKMATE POSITIONING SYSTEM NOT SUPPORTED	Manual: GP-EC-YHEXJ  CAN bus System  KIT: GP-EMC-HMEXJ-K-01-I-Hx
	Helm Master EX Control Head	CURRENTLY NOT SUPPORTED INTEGRATION	Not Supported yet

Brand	Version	Supported Elements	Manual ID + Remarks
	EC300 Analogue	DOCKMATE APPROVED INTEGRATION  THROTTLE CONTROL SUPPORTED  TAKE COMMAND SUPPORTED  DOCKMATE POSITIONING SYSTEM SUPPORTED	Manual: GP-EA-TDECA  Analogue System  KIT: GP-EMA-SC-K-I-2E-Hx  Cables:  ECA-04.09.01.01/02 - Deutsch plugs  ECA-04.09.01.03/04 - Round 23-pin  One cable per system
	EC200 EC300 Analogue	DOCKMATE APPROVED INTEGRATION  THROTTLE CONTROL SUPPORTED  TAKE COMMAND SUPPORTED  DOCKMATE POSITIONING SYSTEM SUPPORTED	Manual: GP-EA-TDECA  Analogue System  KIT: GP-EMA-SC-K-I-2E-Hx  Cables:  ECA-04.09.01.01/02 - Deutsch plugs ECA-04.09.01.03/04 - Round 23-pin  One cable per system
Twin Disc	EC150	DOCKMATE APPROVED INTEGRATION  THROTTLE CONTROL SUPPORTED  TAKE COMMAND SUPPORTED  DOCKMATE POSITIONING SYSTEM SUPPORTED	Manual: GP-EA-TDECA  Analogue System  KIT: GP-EMA-SC-K-I-2E-Hx  Cable: ECA-04.09.01.05/06  One cable per system
	Digital Control Head EC300, EC600  Express Joystick (EJS)	DOCKMATE APPROVED INTEGRATION  THROTTLE CONTROL SUPPORTED  TAKE COMMAND SUPPORTED  DOCKMATE POSITIONING SYSTEM SUPPORTED	Manual: GP-EC-EC300  CAN bus System  KIT: GP-EMC-K-07.16-I-xE-Hx  Dockmate is connected to the control head

Brand	Version	Supported Elements	Manual ID + Remarks
Nanni	Marex ECS	DOCKMATE APPROVED INTEGRATION  THROTTLE CONTROL SUPPORTED  TAKE COMMAND SUPPORTED  DOCKMATE POSITIONING SYSTEM SUPPORTED	Manual: GP-EC-AMECS  CAN bus System  KIT: GP-EMC-K-07.06-I-xE-Hx
	Aventics Marex ECS	DOCKMATE APPROVED INTEGRATION  THROTTLE CONTROL SUPPORTED  TAKE COMMAND SUPPORTED  DOCKMATE POSITIONING SYSTEM SUPPORTED	Manual: GP-EC-AMECS  CAN bus System  KIT: GP-EMC-K-07.06-I-xE-Hx
Emerson Aventics MAN Rexroth	Rexroth, Aventics, MAN Marex OS II & III	DOCKMATE APPROVED INTEGRATION  THROTTLE CONTROL SUPPORTED  TAKE COMMAND SUPPORTED  DOCKMATE POSITIONING SYSTEM SUPPORTED	Manual: GP-EC-EMOS  CAN bus System  KIT: GP-EMC-K-07.22-I-2E-H4  Software version of the Marex system must be 7 or higher  Version number can be found on Marex computer located In the engine room  For systems not compatible use old Integration located below  Manual: GP-EC-RRM  CAN bus System  KIT: GP-EMC-K-07.08-I-2E-Hx  Software version of the Marex system must be lower than 7  Version number can be found on Marex computer located In the engine room  For newer systems use new integration located above

Brand	Version	Supported Elements	Manual ID + Remarks
Emerson Aventics MAN Rexroth	MAN OS II & III	DOCKMATE APPROVED INTEGRATION  THROTTLE CONTROL SUPPORTED  TAKE COMMAND SUPPORTED  DOCKMATE POSITIONING SYSTEM SUPPORTED	Manual: GP-EC-EMOS  CAN bus System  KIT: GP-EMC-K-07.22-I-2E-H4  Software version of the Marex system must be 7 or higher  Version number can be found on Marex computer located In the engine room  For systems not compatible use old Integration located below  Manual: GP-EC-RRM  CAN bus System  KIT: GP-EMC-K-07.08-I-2E-Hx  Software version of the Marex system must be lower than 7  Version number can be found on Marex computer located In the engine room  For newer systems  use new integration located above
	Rexroth Analogue 12- pin	DOCKMATE APPROVED INTEGRATION  THROTTLE CONTROL SUPPORTED  TAKE COMMAND SUPPORTED  DOCKMATE POSITIONING SYSTEM SUPPORTED	Manual: GP-EA-RR  Analogue System  KIT: GP-EMA-SC-K-I-2E-Hx  Cable: ECA-04.04.01  One cable per system
UTM	MTU Analogue 17-pin	DOCKMATE APPROVED INTEGRATION  THROTTLE CONTROL SUPPORTED  TAKE COMMAND SUPPORTED  DOCKMATE POSITIONING SYSTEM SUPPORTED	Manual: GP-EA-RR  Analogue System  KIT: GP-EMA-SC-K-I-2E-Hx  Cable: ECA-04.05.01.GP  One cable per system

Brand	Version	Supported Elements	Manual ID + Remarks
MTU	MTU Marex OS II & III	DOCKMATE APPROVED INTEGRATION  THROTTLE CONTROL SUPPORTED  TAKE COMMAND SUPPORTED  DOCKMATE POSITIONING SYSTEM SUPPORTED	Manual: GP-EC-EMOS  CAN bus System  KIT: GP-EMC-K-07.22-I-2E-H4  Software version of the Marex system must be 7 or higher  Version number can be found on Marex computer located In the engine room  For systems not compatible use old Integration located below  Manual: GP-EC-RRM  CAN bus System  KIT: GP-EMC-K-07.08-I-2E-Hx  Software version of the Marex system must be lower than 7  Version number can be found on Marex computer located In the engine room  For newer systems use new integration located above
	Blue Vision	DOCKMATE APPROVED INTEGRATION  THROTTLE CONTROL SUPPORTED  TAKE COMMAND SUPPORTED  DOCKMATE POSITIONING SYSTEM SUPPORTED	Manual: GP-EC-MTU  CAN bus System  KIT: GP-EMC-K-07.14-I-2E-Hx
Rexroth	Marex SB	CURRENTLY NOT SUPPORTED INTEGRATION	Not supported yet

Brand	Version	Supported Elements	Manual ID + Remarks
Ultraflex	Power A Mark II	DOCKMATE APPROVED INTEGRATION  THROTTLE CONTROL SUPPORTED  TAKE COMMAND SUPPORTED  DOCKMATE POSITIONING SYSTEM SUPPORTED	Manual: GP-EC-UFAMK2  CAN bus System  KIT: GP-EMC-K-07.05-I-xE-Hx
n	Power C	PERMANENTLY UNSUPPORTED INTEGRATION	Permanently unsupported integration
NHK MEC, Teleflex, Morse	KE4, KE5, KE6	DOCKMATE APPROVED INTEGRATION  THROTTLE CONTROL SUPPORTED  TAKE COMMAND SUPPORTED  DOCKMATE POSITIONING SYSTEM SUPPORTED	Manual: GP-EA-TMKE  Analogue System  KIT ID: GP-EMA-SC-K-I-2E-Hx  Cable ID: ECA-04.02.03.01/02  One cable per system
NHK MEC, T	KE4+, KE5+, KE6+	DOCKMATE APPROVED INTEGRATION  THROTTLE CONTROL SUPPORTED  TAKE COMMAND SUPPORTED  DOCKMATE POSITIONING SYSTEM SUPPORTED	Manual: GP-EC-TMKEP  CAN bus System  KIT: GP-EMC-K-06.03-I-xE-Hx
Teleflex	EC	DOCKMATE APPROVED INTEGRATION  THROTTLE CONTROL SUPPORTED  TAKE COMMAND SUPPORTED  DOCKMATE POSITIONING SYSTEM SUPPORTED	Manual: GP-EA-TEC  Analogue System  KIT: GP-EMA-SC-K-I-2E-Hx  Cable: ECA-04.01.05.01/02  One cable per system

Brand	Version	Supported Elements	Manual ID + Remarks
Teleflex, Seastar	i6x00, i7x00	DOCKMATE APPROVED INTEGRATION  THROTTLE CONTROL SUPPORTED  TAKE COMMAND SUPPORTED  DOCKMATE POSITIONING SYSTEM SUPPORTED	Manual: GP-EC-TSI7  CAN bus System  KIT: GP-EMC-K-07.10-I-xE-Hx  These control heads look the same
Teleflex	i6000	DOCKMATE APPROVED INTEGRATION  THROTTLE CONTROL SUPPORTED  TAKE COMMAND SUPPORTED  DOCKMATE POSITIONING SYSTEM SUPPORTED	Manual: GP-EA-TFI6  Analogue System  KIT: GP-EMA-SC-K-I-2E-Hx  Cable: ECA-04.10.01/02  One cable per system  These control heads look the same
	CAN	DOCKMATE APPROVED INTEGRATION  THROTTLE CONTROL SUPPORTED  TAKE COMMAND SUPPORTED  DOCKMATE POSITIONING SYSTEM SUPPORTED	Manual: GP-EC-YM  CAN bus System  KIT: GP-EMC-K-07.07-I-xE-Hx  These control heads look the same
Yanmar	VC10	DOCKMATE APPROVED INTEGRATION  THROTTLE CONTROL SUPPORTED  TAKE COMMAND SUPPORTED  DOCKMATE POSITIONING SYSTEM SUPPORTED	Manual: GP-EA-VC10  Analogue System  KIT: GP-EMA-SC-K-I-2E-Hx  Cable: ECA-04.01.02.01/02/03  One cable per system
	VC20	DOCKMATE APPROVED INTEGRATION  THROTTLE CONTROL SUPPORTED  TAKE COMMAND SUPPORTED  DOCKMATE POSITIONING SYSTEM SUPPORTED	Manual: GP-EC-VC20  CAN bus System  KIT: GP-EMC-K-07.13-I-xE-Hx

Brand	Version	Supported Elements	Manual ID + Remarks
	MicroCommander ClearCommand CruiseCommand MiniCommand	DOCKMATE APPROVED INTEGRATION  THROTTLE CONTROL SUPPORTED  TAKE COMMAND SUPPORTED  DOCKMATE POSITIONING SYSTEM SUPPORTED	Manual: GP-EA-ZFA  Analogue Systems  Two connection variants  KIT: GP-EMA-SC-K-I-2E-Hx  Cables: ECA-04.01.01.01/02 - Forks ECA-04.01.01.03/04 - Deutsch  One cable per system
ZF	SmartCommand with OBOF panel	DOCKMATE APPROVED INTEGRATION  THROTTLE CONTROL SUPPORTED  TAKE COMMAND SUPPORTED  DOCKMATE POSITIONING SYSTEM SUPPORTED	Manual: GP-EA-OBOF  Analogue System  Connection through OBOF panel  KIT: GP-EMA-SC-K-I-2E-Hx + ECC-OBOF-01 required  Cable: ECA-04.01.03.01/02  One cable per system
	SmartCommand	DOCKMATE APPROVED INTEGRATION  THROTTLE CONTROL SUPPORTED  TAKE COMMAND SUPPORTED  DOCKMATE POSITIONING SYSTEM SUPPORTED	Manual: GP-EC-SC  CAN bus System  KIT: GP-EMC-K-07.17-I-xE-Hx
	Joystick Manoeuvring System	DOCKMATE APPROVED INTEGRATION  THROTTLE CONTROL SUPPORTED  TAKE COMMAND NOT SUPPORTED  DOCKMATE POSITIONING SYSTEM NOT SUPPORTED	Manual: GP-EC-JMS  CAN bus System  KIT: GP-EMC-JMS-K-01-I-Hx

Brand	Version	Supported Elements	Manual ID + Remarks
Kobelt	6505S	DOCKMATE APPROVED INTEGRATION  THROTTLE CONTROL SUPPORTED  TAKE COMMAND NOT SUPPORTED  DOCKMATE POSITIONING SYSTEM SUPPORTED	Manual: GP-EA-KBT  Analogue System  KIT: GP-EMA-SC-K-I-2E-Hx  No plug 'n' play cable  Cable: C-11.02  One cable per engine
	Old Control Heads	PERMANENTLY UNSUPPORTED INTEGRATION	Permanently unsupported integration
Hydronautica	Hydronautica	DOCKMATE APPROVED INTEGRATION  THROTTLE CONTROL SUPPORTED  TAKE COMMAND SUPPORTED  DOCKMATE POSITIONING SYSTEM SUPPORTED	Manual: GP-EA-HNT  Analogue System  KIT: GP-EMA-SC-K-I-2E-Hx  No plug 'n' play cable  Cable: C-11.02  One cable per engine
Kwant Controls	Analogue Controls	DOCKMATE APPROVED INTEGRATION  THROTTLE CONTROL SUPPORTED  TAKE COMMAND NOT SUPPORTED  DOCKMATE POSITIONING SYSTEM SUPPORTED	Manual: GP-EA-KWT  Analogue System  Check which output is used on the Kwant Controls you want to use  KIT: GP-EMA-SC-K-I-2E-Hx  No plug 'n' play cable  Cable: C-11.02  One cable per engine

**Slendinning, Cummins** 

Brand









If the installed system is CCI and uses 6 stations (for example: 3 control heads and 3 joysticks) Dockmate has to be installed using **GP-EC-GCCMS Manual** – Multi-station variant and kit with ID: GP-EMC-K-06.01MS-I-xE-Hx

Glendinning makes two versions of CAN bus controls, called CC1 (Complete Controls 1, available since 2003) and CC2 (Complete Controls 2, available since 2019). Both CC1 and CC2 can use either CH2001 (the older "standard" control head) or Genesys (the newer version of control head)

There are several ways to identify which version of Complete Controls you are dealing with:

- What is the brand? Cummins branded CC are always CC1. Glendinning branded can be CC1 or CC2.
- When was the system installed?
  - o CC1 is available since 2003 and is still sold and installed today.
  - o CC2 is available since 2019. Bare in mind CC1 is also still sold and installed today.
- Which components are used?
  - o CC1 systems include any of the following components:
    - EEC3 or EEC4 Control Processor (for electronic throttle + electronic shift
    - Smart Actuator 1 or 2 (for mechanical throttle and shifting applications).
  - CC2 systems include any of the following components:
    - Engine Controllers.
    - Actuators.
    - Hydraulic valve controllers.
    - Smart Actuator 4.
- What is the application?

Both CC1 and CC2 support the following applications:

- Inboards.
- 0 Outboards
- Sterndrives.

CC2 also supports the following applications

- o Electric propulsion.
- o Waterjet propulsion.
- o Controllable pitch propellers (CPP).
- Etc...
- What is the part number of the control head? (to be found on the bottom of the control head)
  - o Cummins branded systems are always CC1.
  - o If the CH part number starts with 11413-xxx, 11415-xxx, or 11416-xxx, then it's CC1.
  - If the part number starts with 5 digits and a "J" (i.e. 11419J-xxx), then it's CC2.
  - If the CH part number starts with 11419-xxx, then it could be CC1 or CC2.
- What is the serial number?

With the serial number you or we can ask Glendinning if the system is CC1 or CC2.



Before CC1, Glendinning supplied 2 systems that used control heads that look like CH2001 (used by CC1 and CC2), but that don't use CAN and are not compatible with Dockmate: "NBS" (or "Model 1000"), and "EEC2001".

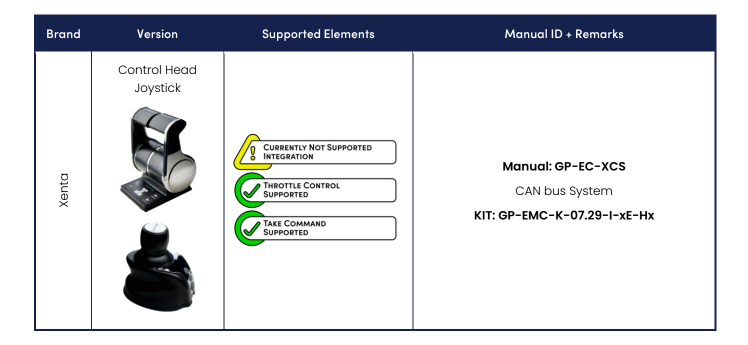
Brand	Version	Supported Elements	Manual ID + Remarks
	EEC1000	PERMANENTLY UNSUPPORTED INTEGRATION	Permanently unsupported integration
	Complete Controls 1 or 2 - CC1 Typical Head: CH2001	DOCKMATE APPROVED INTEGRATION  THROTTLE CONTROL SUPPORTED  TAKE COMMAND SUPPORTED  DOCKMATE POSITIONING SYSTEM SUPPORTED	Manual: GP-EC-GCC  CAN bus System  KIT: GP-EMC-K-06.01-I-xE-Hx
Glendinning	Pro Pilot CC1	DOCKMATE APPROVED INTEGRATION  THROTTLE CONTROL SUPPORTED  TAKE COMMAND SUPPORTED  DOCKMATE POSITIONING SYSTEM SUPPORTED	Manual: GP-EC-GCC  CAN bus System  KIT: GP-EMC-K-06.01-I-xE-Hx  Dockmate is connected to the control head
	Complete Controls 1 or 2 – CC2 Typical Head: Genesys	DOCKMATE APPROVED INTEGRATION  THROTTLE CONTROL SUPPORTED  TAKE COMMAND SUPPORTED  DOCKMATE POSITIONING SYSTEM SUPPORTED	Manual: GP-EC-GCC  CAN bus System  KIT: GP-EMC-K-07.15-I-xE-Hx
	Pro Pilot CC2	DOCKMATE APPROVED INTEGRATION  THROTTLE CONTROL SUPPORTED  TAKE COMMAND SUPPORTED  DOCKMATE POSITIONING SYSTEM SUPPORTED	Manual: GP-EC-GCC  CAN bus System  KIT: GP-EMC-CC2J-K-01-I-Hx  Dockmate is connected to the control head

Brand	Version	Supported Elements	Manual ID + Remarks
Cummins	Cummins Based on Glendinning CC1 CH2001	DOCKMATE APPROVED INTEGRATION  THROTTLE CONTROL SUPPORTED  TAKE COMMAND SUPPORTED  DOCKMATE POSITIONING SYSTEM SUPPORTED	Manual: GP-EC-GCC  CAN bus System  KIT: GP-EMC-K-06.01-I-xE-Hx
Sturdy MTU	Sturdy with Emergency Manual Control Panel	PERMANENTLY UNSUPPORTED INTEGRATION	Permanently unsupported integration
Mercury	DTS	DOCKMATE APPROVED INTEGRATION  THROTTLE CONTROL SUPPORTED  TAKE COMMAND NOT SUPPORTED  DOCKMATE POSITIONING SYSTEM SUPPORTED	Manual: GP-EA-MDTS  Analogue System  KIT: GP-EMA-SC-K-I-2E-Hx  Cable: ECA-04.06.01  One cable per engine
ME	ERC DTS Gen 2	DOCKMATE APPROVED INTEGRATION  THROTTLE CONTROL SUPPORTED  TAKE COMMAND SUPPORTED  DOCKMATE POSITIONING SYSTEM SUPPORTED	Manual: GP-EC-MEDG2  CAN bus System  KIT: GP-EMC-K-07.27-I-xE-Hx  Limitation applies for stern thrusters and anchor winches configuration / availability

Brand	Version	Supported Elements	Manual ID + Remarks
ıury	Mercury Joystick Piloting 1	DOCKMATE APPROVED INTEGRATION  THROTTLE CONTROL SUPPORTED  TAKE COMMAND NOT SUPPORTED  DOCKMATE POSITIONING SYSTEM SUPPORTED	Manual: GP-EA-MJ1  Analogue System  KIT: GP-EMA-MZJ-K-I-01  Cable: ECA-MZJ-01  One cable per system
Mercury	Mercury Joystick Piloting 2	THROTTLE CONTROL SUPPORTED  DOCKMATE APPROVED INTEGRATION  TAKE COMMAND NOT SUPPORTED  DOCKMATE POSITIONING SYSTEM NOT SUPPORTED	Manual: GP-EC-MJ2  CAN bus System  KIT: GP-EMC-MJ2-K-01-I-Hx
Silent-Yachts	IOX-D Remote Control Interface  SILENT YACHTS	DOCKMATE APPROVED INTEGRATION  THROTTLE CONTROL SUPPORTED  TAKE COMMAND SUPPORTED  DOCKMATE POSITIONING SYSTEM SUPPORTED	Manual: GP-EC-IOXD  CAN bus System  KIT: GP-EMC-K-07.12-I-2E-Hx  Silent-Yachts needs to be equipped with their IOX-D Remote Control Interface
uk:	Precision Control	DOCKMATE APPROVED INTEGRATION  THROTTLE CONTROL SUPPORTED  TAKE COMMAND NOT SUPPORTED  DOCKMATE POSITIONING SYSTEM SUPPORTED	Manual: GP-EA-SPC Analogue System  KIT: GP-EMA-SC-K-I-2E-Hx  Cable: ECA-04.14.01  One cable per system
Suzuki	Precision Control 2022	DOCKMATE APPROVED INTEGRATION  THROTTLE CONTROL SUPPORTED  TAKE COMMAND NOT SUPPORTED  DOCKMATE POSITIONING SYSTEM SUPPORTED	Manual: GP-EA-SPC Analogue System  KIT: GP-EMA-SC-K-I-2E-Hx  Cable: ECA-04.17.01  One cable per system

Brand	Version	Supported Elements	Manual ID + Remarks
Honda	Analogue Controls	DOCKMATE APPROVED INTEGRATION  THROTTLE CONTROL SUPPORTED  TAKE COMMAND NOT SUPPORTED  DOCKMATE POSITIONING SYSTEM SUPPORTED	Manual: GP-EA-HAA  Analogue System  KIT: GP-EMA-SC-K-I-2E-Hx  No plug 'n' play cable  Cable: C-11.02  One cable per engine
Caterpillar	MCPS	DOCKMATE APPROVED INTEGRATION  THROTTLE CONTROL SUPPORTED  TAKE COMMAND SUPPORTED  DOCKMATE POSITIONING SYSTEM SUPPORTED	Manual: GP-EC-MCPS  CAN bus System  KIT: GP-EMC-K-07.04-I-xE-Hx
Flexball / Vetus	4x00 / EC4	DOCKMATE APPROVED INTEGRATION  THROTTLE CONTROL SUPPORTED  TAKE COMMAND SUPPORTED  DOCKMATE POSITIONING SYSTEM SUPPORTED	Manual: GP-EC-FB  CAN bus System  KIT: GP-EMC-K-06.01-I-xE-Hx
Vetus	Pro-Docker	PERMANENTLY UNSUPPORTED INTEGRATION	Manual: GP-EA-VPDJ  Permanently unsupported integration
Bellmarine	Bell-Control  Summers	DOCKMATE APPROVED INTEGRATION  THROTTLE CONTROL SUPPORTED  TAKE COMMAND NOT SUPPORTED  DOCKMATE POSITIONING SYSTEM SUPPORTED	Manual: GP-EA-BMBC  Analogue System  KIT: GP-EMA-SC-K-I-2E-Hx  Cable: ECA-04.01.04  One cable per engine

Brand	Version	Supported Elements	Manual ID + Remarks
Latham DDEC	Latham	PERMANENTLY UNSUPPORTED INTEGRATION	Permanently unsupported integration
Kräutler	EC4	DOCKMATE APPROVED INTEGRATION  THROTTLE CONTROL SUPPORTED  TAKE COMMAND SUPPORTED  DOCKMATE POSITIONING SYSTEM SUPPORTED	<b>Manual: GP-EC-KREC</b> CAN bus System <b>KIT: GP-EMC-K-07.28-I-xE-Hx</b>
Hydrosta	-HYDROSTA	CURRENTLY NOT SUPPORTED INTEGRATION  THROTTLE CONTROL SUPPORTED  TAKE COMMAND SUPPORTED	Manual: GP-EC-HYD  CAN bus System  KIT: GP-EMC-K-07.26-I-xE-Hx (Control Head)  KIT: GP-EMC-K-HYDSTJ-I-Hx (Joystick)  Custom integration (case by case)
Praxis Automation	Joystick	CURRENTLY NOT SUPPORTED INTEGRATION  THROTTLE CONTROL SUPPORTED  TAKE COMMAND SUPPORTED	Manual: GP-EA-PXJ  Analogue System  KIT: GP-EMA-PXAJ-K-I-G5-7.5  Custom integration (case by case)
Hinckley	JetStick 4	DOCKMATE APPROVED INTEGRATION  THROTTLE CONTROL SUPPORTED  TAKE COMMAND SUPPORTED  DOCKMATE POSITIONING SYSTEM NOT SUPPORTED	Installation Manual: GP-EC-HJS4  User Manual: DGP-UM-HJS4  KIT: GP-EMC-HJS4-K-01-I-Hx  CAN bus System
Molabo	EC4	DOCKMATE APPROVED INTEGRATION  THROTTLE CONTROL SUPPORTED  TAKE COMMAND SUPPORTED  DOCKMATE POSITIONING SYSTEM SUPPORTED	Manual: GP-EC-MB  CAN bus System  KIT: GP-EMC-K-07.30-I-xE-Hx



Other



Didn't find yours or having doubts about the type of controls?

Please contact your local dealer

# 5. LIST OF SUPPORTED THRUSTERS

Brand	Version	Supported Elements	Manual ID + Remarks
de-Power	On-Off	DOCKMATE APPROVED INTEGRATION  THRUSTER PANEL IS ON-OFF ONLY  DPS DOCKMATE POSITIONING SYSTEM NOT SUPPORTED	Manual: GP-TA-SPOO Analogue On-Off Panel KIT: TMA-03.02.G One module per thruster Cable: TCA-03.02.01/02 One cable per panel
Sleipner / Side-Power	S-Link	DOCKMATE APPROVED INTEGRATION  PROPORTIONAL CONTROL SUPPORTED  TAKE COMMAND SUPPORTED  DOCKMATE POSITIONING SYSTEM SUPPORTED	Manual: GP-TC-SPSL  Proportional CAN bus Panel  KIT: GP-TMC-K-SLINK
Danfoss	Hydraulic	DOCKMATE APPROVED INTEGRATION  NO PROPORTIONAL CONTROL ADJUSTABLE ON-Off ONLY  DOCKMATE POSITIONING SYSTEM NOT SUPPORTED	Manual: GP-TA-DFSH  Adjustable Analogue On-Off Panel  KIT: TMA-03.03.M.01.G  One module per thruster  Cable: TCA-03.03.09.01/02  One cable per panel  Direct connection doesn't use pre-made cable
VETUS	On-Off	DOCKMATE APPROVED INTEGRATION  THRUSTER PANEL IS ON-OFF ONLY  DOCKMATE POSITIONING SYSTEM NOT SUPPORTED	Manual: GP-TA-VHO Analogue On-Off Panel KIT: TMA-03.03.M.00.G One module per thruster Cable: C-11.02 or TCA-03.03.00 One cable per thruster
VET	Two step and / or hydraulic	DOCKMATE APPROVED INTEGRATION  PROPORTIONAL CONTROL NOT SUPPORTED  DOCKMATE POSITIONING SYSTEM NOT SUPPORTED	Manual: GP-TA-VHO Analogue On-Off Panel KIT: TMA-03.03.M.00.G One module per thruster Cable: C-11.02 One cable per thruster

Brand	Version	Supported Elements	Manual ID + Remarks
VETUS	V-CAN BowPRO proportional	DOCKMATE APPROVED INTEGRATION  PROPORTIONAL CONTROL SUPPORTED  TAKE COMMAND SUPPORTED  DOCKMATE POSITIONING SYSTEM SUPPORTED	Manual: GP-TC-VVC  Proportional CAN bus Panel  KIT: GP-TMC-K-VCAN
	ABT On-Off	DOCKMATE APPROVED INTEGRATION  THRUSTER PANEL IS ON-Off ONLY  DOCKMATE POSITIONING SYSTEM NOT SUPPORTED	Manual: GP-TA-ABT-NAIAD  Analogue On-Off Panel  KIT: TMA-03.03.M.02.G  One module per thruster  Cable: C-11.02  One cable per thruster
ABT	ABT proportional	DOCKMATE APPROVED INTEGRATION  NO PROPORTIONAL CONTROL ADJUSTABLE ON-Off ONLY  DOCKMATE POSITIONING SYSTEM NOT SUPPORTED	Manual: GP-TA-ABT-NAIAD  Adjustable Analogue On-Off Panel  KIT: TMA-03.03.M.02.G  One module per thruster  Cable: C-11.02  One cable per thruster
	ABT CAN  ABT-TRAC  TRACLink  ON  ABT-TRAC	DOCKMATE APPROVED INTEGRATION  PROPORTIONAL CONTROL SUPPORTED  TAKE COMMAND SUPPORTED  DOCKMATE POSITIONING SYSTEM SUPPORTED	Manual: GP-TC-ABTC  Proportional CAN bus Panel  KIT: GP-TMC-K-ABT-TRAC

Brand	Version	Supported Elements	Manual ID + Remarks
Quick / QS Seamaster	TCD 10xx  TCD 20xx	DOCKMATE APPROVED INTEGRATION  THRUSTER PANEL IS ON-OFF ONLY  DOCKMATE POSITIONING SYSTEM NOT SUPPORTED	Manual: GP-TA-QTOO Analogue On-Off Panel KIT: TMA-03.01.G One module per thruster Cable: TCA-03.03.04 One cable per thruster
Quick	PCS, DPMS  PCST2  ROAD  O	DOCKMATE APPROVED INTEGRATION  PROPORTIONAL CONTROL SUPPORTED  TAKE COMMAND SUPPORTED  DOCKMATE POSITIONING SYSTEM SUPPORTED	Manual: GP-TC-QPCS  Proportional CAN bus Panel  KIT: GP-TMC-K-QUICK-PCS  Can additionally control PCS winch
	CMC proportional	DOCKMATE APPROVED INTEGRATION  NO PROPORTIONAL CONTROL ADJUSTABLE ON-Off ONLY  DOCKMATE POSITIONING SYSTEM NOT SUPPORTED	Manual: GP-TA-CMC  Adjustable Analogue On-Off Panel  KIT: TMA-03.03.M.01.G  One module per thruster  Cable: TCA-03.03.01  One cable per thruster
CMC	CMC CANopen	DOCKMATE APPROVED INTEGRATION  PROPORTIONAL CONTROL SUPPORTED  TAKE COMMAND SUPPORTED  DOCKMATE POSITIONING SYSTEM SUPPORTED	Manual: GP-TC-CMCCO  Proportional CAN bus Panel  KIT: GP-TMC-K-CMC-CANopen
	CMC TCP-IP	PERMANENTLY UNSUPPORTED INTEGRATION	Not Supported

Brand	Version	Supported Elements	Manual ID + Remarks
	On-Off	DOCKMATE APPROVED INTEGRATION  THRUSTER PANEL IS ON-OFF ONLY  DOCKMATE POSITIONING SYSTEM NOT SUPPORTED	Manual: GP-TA-BCSOO Analogue On-Off Panel KIT: TMA-03.01.G One module per thruster Cable: TCA-03.03.02 One cable per thruster
BCS	Proportional	DOCKMATE APPROVED INTEGRATION  NO PROPORTIONAL CONTROL ADJUSTABLE ON-Off ONLY  DOCKMATE POSITIONING SYSTEM NOT SUPPORTED	Manual: GP-TA-BCSP  Adjustable Analogue On-Off Panel  KIT: TMA-03.03.M.01.G  One module per thruster  Cable: C-11.02  One cable per thruster  Connect with screw terminals
	On-Off  MAX  FOR 10  THESE	DOCKMATE APPROVED INTEGRATION  THRUSTER PANEL IS ON-OFF ONLY  DOCKMATE POSITIONING SYSTEM NOT SUPPORTED	Manual: GP-TA-MPOO Analogue On-Off Panel KIT: TMA-03.01.G One module per thruster Cable: TCA-03.03.06 One cable per thruster
Max Power	ECO proportional thrusters	IN PROGRESS INTEGRATION  PROPORTIONAL CONTROL SUPPORTED  TAKE COMMAND SUPPORTED  DOCKMATE POSITIONING SYSTEM SUPPORTED	<b>Manual: GP-TC-MPECO</b> Proportional CAN bus Panel <b>KIT: No kit yet</b>
		CURRENTLY NOT SUPPORTED INTEGRATION	Not supported yet

Brand	Version	Supported Elements	Manual ID + Remarks
Craftsman	On-Off	DOCKMATE APPROVED INTEGRATION  THRUSTER PANEL IS ON-Off ONLY  DOCKMATE POSITIONING SYSTEM NOT SUPPORTED	Manual: GP-TA-CMANOO  Analogue On-Off Panel  KIT: TMA-03.01.G  One module per thruster  Cable: TCA-03.03.05  One cable per thruster
Wesmar	Hydraulic proportional thrusters	DOCKMATE APPROVED INTEGRATION  PROPORTIONAL CONTROL NOT SUPPORTED  DOCKMATE POSITIONING SYSTEM NOT SUPPORTED	Manual: GP-TA-WSR  Analogue On-Off Panel  KIT: TMA-03.01.G  One module per thruster  Cable: C-11.02  One cable per thruster
10	On-Off	DOCKMATE APPROVED INTEGRATION  THRUSTER PANEL IS ON-Off ONLY  DOCKMATE POSITIONING SYSTEM NOT SUPPORTED	Manual: GP-TA-KBKH  Analogue On-Off Panel  KIT: TMA-03.03.M.01  One module per thruster  Cable: C-11.02  One cable per thruster
Kobelt, Keypower	Proportional	CURRENTLY NOT SUPPORTED INTEGRATION	Not supported yet
	STATON MARKE BY SET	CURRENTLY NOT SUPPORTED INTEGRATION	Not supported yet
Keypower	On-Off  BYPOWER  BOWNTH PICTER  STERNTHRUSTER  KEYFORER GOMPAN INC.	DOCKMATE APPROVED INTEGRATION  THRUSTER PANEL IS ON-OFF ONLY  DOCKMATE POSITIONING SYSTEM NOT SUPPORTED	Manual: GP-TA-KPOO Analogue On-Off Panel KIT: TMA-03.02.G One module per thruster Cable: C-11.02 One cable per thruster

Brand	Version	Supported Elements	Manual ID + Remarks
Engbo	XFORCE CONSTRUCTION OF THE PROPERTY OF THE PRO	DOCKMATE APPROVED INTEGRATION  THRUSTER PANEL IS ON-Off ONLY  DOCKMATE POSITIONING SYSTEM NOT SUPPORTED	Manual: GP-TA-EXF  Analogue On-Off Panel  KIT: TMA-03.01.G  One module per thruster  Cable: C-11.02  One cable per thruster
Lewmar	Electric On-Off Gen 1 Gen 2	DOCKMATE APPROVED INTEGRATION  THRUSTER PANEL IS ON-OFF ONLY  DOCKMATE POSITIONING SYSTEM NOT SUPPORTED	Manual: GP-TA-LMOO Analogue On-Off Panel KIT: TMA-03.01.G One module per thruster Cable: TCA-03.03.03 One cable per thruster
	Hydraulic	DOCKMATE APPROVED INTEGRATION  PROPORTIONAL CONTROL NOT SUPPORTED  DOCKMATE POSITIONING SYSTEM NOT SUPPORTED	Manual: GP-TA-LMH  Analogue On-Off Panel  KIT: TMA-03.03.M.00  One module per thruster  Cable: TCA-03.03.08  One cable per thruster
Proportional hydraulic thrusters	THRUSTER  OF STREET	DOCKMATE APPROVED INTEGRATION  PROPORTIONAL CONTROL NOT SUPPORTED  DOCKMATE POSITIONING SYSTEM NOT SUPPORTED	<b>ID: no id</b> Analogue On-Off Panel One module per thruster
Jet Thruster	JET THRUSTER	DOCKMATE APPROVED INTEGRATION  THRUSTER PANEL IS ON-OFF ONLY  DOCKMATE POSITIONING SYSTEM NOT SUPPORTED	Manual: GP-TA-JET  Analogue On-Off Thruster Panel  One module per thruster  Check what version of the Jet Thruster system is installed on the boat. Depending on Jet Thruster's system variant, Installation might be not possible.  Check installation manual for identification guidelines

Brand	Version	Supported Elements	Manual ID + Remarks
Data Hidrolik		DOCKMATE APPROVED INTEGRATION  THRUSTER PANEL I SON-OFF ONLY  DOCKMATE POSITIONING SYSTEM NOT SUPPORTED	Manual: GP-TA-DHL Analogue On-Off Panel KIT: TMA-03.03.M.02 / TMA-03.01 One module per thruster Cable: C-11.02 One cable per thruster Only On-Off thruster is supported
osta	Hydraulic	DOCKMATE APPROVED INTEGRATION  PROPORTIONAL CONTROL NOT SUPPORTED  DOCKMATE POSITIONING SYSTEM NOT SUPPORTED	Manual: GP-TA-HYDH  Analogue On-Off Panel  KIT: TMA-03.03.M.00  One module per thruster  Cable: C-11.02  One cable per thruster
Hydrosta	Proportional	DOCKMATE APPROVED INTEGRATION  NO PROPORTIONAL CONTROL ADJUSTABLE ON-Off ONLY  DOCKMATE POSITIONING SYSTEM NOT SUPPORTED	Manual: GP-TA-HYDP  Analogue On-Off Panel  KIT: TMA-03.03.M.01  One module per thruster  Cable: C-11.02  One cable per thruster
TryDo	Joystick Model S14 5kΩ	DOCKMATE APPROVED INTEGRATION  NO PROPORTIONAL CONTROL ADJUSTABLE ON-Off ONLY  DOCKMATE POSITIONING SYSTEM NOT SUPPORTED	Manual: GP-TA-TTJS14  Adjustable Analogue On-Off Panel  KIT: TMA-03.03.M.02  One module per thruster  Cable: C-11.02  One cable per thruster
Twin Disc	Digital Thruster Panel	DOCKMATE APPROVED INTEGRATION  PROPORTIONAL CONTROL SUPPORTED  TAKE COMMAND SUPPORTED  DOCKMATE POSITIONING SYSTEM SUPPORTED	Manual: GP-TC-TDDTP  Proportional CAN bus Panel  KIT: GP-TMC-K-TDDTP-Hx

Brand	Version	Supported Elements	Manual ID + Remarks
Volvo Penta	THRUSTER THRUSTER OF THRUSTER	DOCKMATE APPROVED INTEGRATION  THRUSTER PANEL IS ON-OFF ONLY  DOCKMATE POSITIONING SYSTEM NOT SUPPORTED	Manual: GP-TA-VPQLOO  Analogue On-Off Panel  KIT: TMA-03.02.G  One module per thruster  Cable: C-11.02  One cable per thruster
Linssen	Lippcon	CURRENTLY NOT SUPPORTED INTEGRATION  PROPORTIONAL CONTROL SUPPORTED  DOCKMATE POSITIONING SYSTEM SUPPORTED	Manual: GP-TA-LIPPCON  Proportional Analogue On-Off Panel  KIT: GP-TMA-PC-K-X-xT-G5-7.5-03.03.11  One module per system  Cable: TCA-03.03.11 (included in kit)  One cable per thruster
Rim Drive Technology	Analogue	CURRENTLY NOT SUPPORTED INTEGRATION  PROPORTIONAL CONTROL SUPPORTED  DOCKMATE POSITIONING SYSTEM SUPPORTED	Manual: GP-TA-LIPPCON  Proportional Analogue On-Off Panel  KIT: GP-TMA-PC-K-X-xT-G5-7.5-03.03.12  One module per system  Cable: TCA-03.03.12 (included in kit)  One cable per thruster
Generic brand	On-Off THRUST  Output  Output	DOCKMATE APPROVED INTEGRATION  THRUSTER PANEL IS ON-OFF ONLY  DOCKMATE POSITIONING SYSTEM NOT SUPPORTED	Manual: GP-TA-GEN  Analogue On-Off Panel  KIT: TMA-03.01.G  One module per thruster  Cable: C-11.02  One cable per thruster

Others



Didn't find yours or having doubts about the type of controls?

Please contact your local dealer

# 6. LIST OF SUPPORTED ANCHOR WINCHES

Brand	Version	Supported Elements	Manual ID + Remarks
Generic brand	ANCHOR	DOCKMATE APPROVED INTEGRATION	Manual: DGP-IM Single or Twin Anchor KIT: WMA-02.0x.G/GX One module per system Cable: C-11.02 One cable per anchor
ABT	ABT-TRAC Winch	DOCKMATE APPROVED INTEGRATION	Manual: GP-AA-ABTT Single or Twin Anchor KIT: WMA-02.0x.G/GX One module per system Cable: C-11.02 One cable per anchor
Maxwell	AA570, AA710, AA730	DOCKMATE APPROVED INTEGRATION	Manual: GP-AA-MWAAW Single or Twin Anchor KIT: WMA-02.0x.G/GX One module per system Cable: C-11.02 One cable per anchor
Quick	Chain Counter  PARM  1.5  TO DESCRIPTION  A ( • ) Y	DOCKMATE APPROVED INTEGRATION	Manual: GP-AA-QAWC Single or Twin Anchor KIT: WMA-02.0x.G/GX One module per system Cable: WCA-02.02 One cable per anchor
	CHC 1202M  UP ALARM 1.5 M  RECEIPTO COS MANS	DOCKMATE APPROVED INTEGRATION	Manual: GP-AA-QCC1202  Single or Twin Anchor  KIT: WMA-02.0x.G/GX  One module per system  Cable: C-11.02  One cable per anchor

Quick	PCS  PSSW2 A Quest  V V o	DOCKMATE APPROVED INTEGRATION  TAKE COMMAND SUPPORTED	Manual: GP-TC-QPCS Requires Quick PCS Thrusters installed in order to operate
MZ Electronic	COCCALATION OF THE PARTY OF THE	DOCKMATE APPROVED INTEGRATION	Manual: GP-AA-MZCC Single or Twin Anchor KIT: WMA-02.0x.G/GX One module per system Cable: WCA-02.01 One cable per anchor



The product and its installation requirements, as illustrated in this manual are subject to modification without prior notice.



Dockmate is a registered trademark from PPA-Electronics by Leuvensesteenweg 177 – BE-3191 Boortmeerbeek – Belgium VAT BE 0891.773.260 – Tel. +32 (0)15 43 39 94 info@dockmate.eu – www.dockmate.eu