



TYPE APPROVAL CERTIFICATE

Certificate No:
TAA00001SY
Revision No:
2

This is to certify:

That the **Engine Safety, Control and Alarm System**

with type designation(s)
InteliDrive DCU Marine

Issued to

ComAp a.s.
Praha 7, Czech Republic

is found to comply with

DNV rules for classification – Ships, offshore units, and high speed and light craft

Application :

Product(s) approved by this certificate is/are accepted for installation on all vessels classed by DNV.

Temperature
Humidity
Vibration
EMC
Enclosure

Issued at **Hamburg** on **2022-06-21**

for **DNV**

This Certificate is valid until **2024-06-16**.

DNV local station: **Prague CMC**

Approval Engineer: **Jens Dietrich**

.....
Joannis Papanuskas
Head of Section

This Certificate is subject to terms and conditions overleaf. Any significant change in design or construction may render this Certificate invalid.
The validity date relates to the Type Approval Certificate and not to the approval of equipment/systems installed.

LEGAL DISCLAIMER: Unless otherwise stated in the applicable contract with the holder of this document, or following from mandatory law, the liability of DNV AS, its parent companies and their subsidiaries as well as their officers, directors and employees ("DNV") arising from or in connection with the services rendered for the purpose of the issuance of this document or reliance thereon, whether in contract or in tort (including negligence), shall be limited to direct losses and under any circumstance be limited to 300,000 USD.



Form code: TA 251

Revision: 2021-03

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Product description

TOROLA electronic, spol. s r.o.,
 Nádražní 906,
 744 01 Frenštát pod Radhoštěm
 Czech Republic

NVision Czech Republic a.s.
 Klášterní 1,
 25901 Votice
 Czech Republic

Mikroelektronika spol. s r.o.
 Dráby 849,
 56601 Vysoké Mýto
 Czech Republic

VESLA, s.r.o.
 Bušihradská 223,
 27203 Kladno,
 Czech Republic.

Product description

InteliDrive Marine controller is a engine safety, control and monitoring system, consisting of:

System hardware components		
HW type	HW version	HW description
ID-DCU-Marine	2.0	InteliDrive control unit
ID-MCU	2.0	Specific customer brand-labeled standard version of ID-DCU-Marine
ID-RPU	2.0	InteliDrive redundancy protection unit
ID-COM	2.0	InteliDrive communication unit
I-RB16	1.0	Relay board
IS-BIN 16/8	3.0	Extension unit 16BIN+8BOUT Interfaces
IGS-PTM	2.2	Extension unit
IGL-RA15	1.4	External LED indication panel
Inteli IO8/8	1.0	Extension unit
Inteli AIN8	1.0	Extension unit, 8AIN interfaces
Inteli AIN8TC	1.0	Extension unit, 8AIN thermocouple interfaces
IS-AIN8	5.2	Extension unit
IS-AIN8TC	5.2	Extension unit
InteliVision 5 CAN Backlit	1.2	Colour display
InteliVision 8 Marine	1.1	Colour display
InteliVision 12Touch OEM	1.0	Colour display 12,1"
InteliVision 13Touch	¹⁾	Panel PC 13.3" display
IB-NT	2.0	Internet Bridge-NT (4G)
I-AOUT8	1.1	8 analogue output interfaces
I-RB8	1.0	Relay board
I-LBA	1.0	Low battery adapter
I-LB+	1.1	Communication bridge
I-CR	1.2	CAN repeater

System components location classes					
Hardware type	Location classes				
	Temperature	Humidity	Vibration	EMC	Enclosure
ID-DCU-Marine	B/D**	B	B	A	B*
ID-MCU	B/D**	B	B	A	B*
ID-RPU	B	B	B	A	B*

ID-COM	B	B	B	A	***)
I-RB16	B	B	B	A	***)
IS-BIN 16/8	B	B	B	A	***)
IGS-PTM	B	B	B	A	***)
IGL-RA15	B	B	B	A	***)
Intel IO8/8	B	B	B	A	***)
Intel AIN8	B	B	B	A	***)
Intel AIN8TC	B	B	B	A	***)
IS-AIN8	B	B	B	A	***)
IS-AIN8TC	B	B	B	A	***)
Intel Vision 5 CAN Backlit	B	B	B	A	B*
Intel Vision 8 Marine	B	B	B	A	B*
Intel Vision 12Touch OEM	B	B	B	A	B*
Intel Vision 13Touch ¹⁾	B	B	B	B	***)
IB-NT	B	B	B	A	***)
I-AOUT8	B	B	B	A	***)
I-RB8	B	B	B	A	***)
I-LBA	B	B	B	A	***)
I-LB+	B	B	B	A	***)
I-CR	B	B	B	A	***)
1) Reference MRA000002D *) Panel front only **) Temperature class D: When heating of display is included ***) Required protection according to the Rules to be provided upon installation on board					

Basic:

- ID-DCU-Marine-3.x.mhx
- ID-VP-Marine-3.x.mhx

Application:

- DCU-Marine-AUX-3.x.aid (auxiliary)
- DCU-Marine-EME-3.x.aid (emergency duty)
- DCU-Marine-CMB-3.x.aid (combined, harbour + emergency)
- DCU-Marine-PRP-3.x.aid (variable speed)
- VP-Marine-AUX-3.x.aid (auxiliary)
- VP-Marine-EME-3.x.aid (emergency duty)
- VP-Marine-CMB-3.x.aid (combined, harbour + emergency)
- VP-Marine-PRP-3.x.aid (variable speed)

Maintenance of firmware is described in documents „ID-DCU-Marine-Global-Guide-3.x“ and „IntelDrive DCU Marine 3.x New Feature List 3.x.

Application/Limitation

The system is suitable for auxiliary duties, emergency duties and multi engine propulsion systems. Engine commands password protection option shall be set to level 0 (no password protection) or disabled for vessel classed according to DNV Rules and /or DNV Offshore Standard.

Approval conditions

The Type Approval covers hardware and basic software listed under Product description.

The following documentation of the actual application is to be submitted for approval in each case:

- Reference to this Type Approval Certificate
- Specifications for Engine and/or reference to engine Type Approval Certificate
- System block diagram (showing independency between Safety System and Control and Monitoring System, including sensors separation)
- Power supply arrangement (may be part of the System block diagram)
- List of controlled and monitored points showing alarms and safety functions (including type, range and threshold)
- Software versions for particular delivery
- Test program for certification

Product certificate

Each delivery of the application system is to be certified according to Pt.4 Ch.9 Sec.1. The certification test is to be performed at the manufacturer of the application system, preferably at the engine/system application maker integrating control, monitoring and safety system, before the system is shipped to the yard. After the certification the clause for application software control will be put into force.

Clause for application software control

All changes in software are to be recorded as long as the system is in use on board. The records of all changes are to be forwarded to DNV for evaluation and approval. Major changes in the software are to be approved before being installed in the computer.

Type Approval documentation

Ring binder containing:

- Brochures IntelliDrive DCU Marine
- User Guide ID-DCU Marine
- User Guide DriveConfig
- Intelli Communication Guide
- User Guide WinScopeQ
- System Architecture Description
- Test report electrotechnical testing institute, Test report No.: 402975-01/01
- Test report electrotechnical testing institute, Test report No.: 402956-01/01
- Test report electrotechnical testing institute, Test report No.: 403805-01/01
- Test report electrotechnical testing institute, Test report No.: 403844-01/01
- Test report electrotechnical testing institute, Test report No.: 403808-01/01
- Drawings: circuit board layout, IntelliDrive simulator
- New features of ID-DCU Marine 1.4, dated October 2006.

Report, New Features of ID-DCU- Marine-1.5, dated July 2007

Report, New Features of ID-DCU-Marine-1.6, dated January 2008

Report, New Features of ID-DCU-Marine-2.1, dated February 2012

Extension 2014:

Technical documentation (stored in 2014_Inteli_DCU_techdoc.zip)

Document name:	Document no.:	Revision:	Date:
Extension modules for ID-DCU, IGS-NT gen-set or engine controllers Accessory Modules Reference Guide	---	---	June 2014
IntelliDrive DCU Marine and ID-RPU independency test	---	---	2014-03-07
New Features of ID-DCU-Marine-2.1.1	---	---	April 2014
IntelliMonitor Monitoring and SCADA software to be used with ComAp controllers from following product lines: IntelliGen, IntelliSys, IntelliLite, IntelliGen-NT, IntelliSys-NT, IntelliLite-NT, IntelliCompact-NT, IntelliPro	---	3.0	June 2013

EMC and ENV test reports documentation (stored in 2014_Inteli_DCU EMC_ENV.zip)

Document name:	Document no.:	Revision:	Date:
Material Declaration – Asbestos	---	---	2014-06-18
EMC test report for IB-NT	104722-01/01	01	2012-01-11
ENV Test report for IB-NT	403941-01/01	---	2014-09-15
EMC test report for IB-NT	403346-01/02	02	2014-09-11
EMC test report for Inteli AIN8, Inteli AIN8TC, Inteli IO8/8, InteliVision - version 5 CAN Backlit, IB-NT, IS-NTC-BB	302523-01/02	02	2013-07-24
ENV Test report for Inteli AIN8, Inteli AIN8TC, Inteli IO8/8	302523-01/01	---	2013-07-26
EMC test report for Inteli AIN8	400326-01/02	---	2014-02-20
ENV test report for Inteli AIN8, Inteli AIN8TC, Inteli IO8/8, InteliVision - version 5 CAN Backlit, IB-NT, IS-NTC-BB	302523-01/02	---	2013-07-24
EMC test report for Inteli AIN8TC	400328-01/02	---	2014-02-20
EMC test report for Inteli IO8/8	301356-01/02	---	2013-05-14
EMC test report for InteliVision	901598-01/02	---	2009-10-15
Needle flame test report for InteliVision	901598-01/01	---	2009-10-08

High Voltage test report for IntelliVision	901598-01/03	---	2009-11-26
ENV test report for IntelliVision	260314-09-TAC	---	2009-10-22
EMC test report for IN-NTC-BB, IV5 RD	004726-01/01	---	2011-04-19
ENV test report for IS-NTC-BB (IM-NTC-BB, IG-NTC-BB, IM-NT-BB, IG-NT-BB) and IntelliVision 5 CAN Backlit	304982-01/01	---	2013-10-31
ENV test report for IS-NTC-BB, IntelliVision 5	260303-11-TAC	---	2011-05-25
ENV test report for IntelliVision 5 CAN BL	260305-11-TAC	---	2011-05-25
EMC test report for IntelliVision 5 CAN BL	103598-01/01	---	2012-03-15
EMC test report for ID-DCU-Marine, I-RD-CAN, ID-COM, IS-BIN16/8, IS-AIN8, IGS-PTM, IGL-RA15, I-RB16, IG-MU, IG-IB	402956-01/01	---	2004-10-06
ENV test report for ID-DCU-Marine, I-RD-CAN, ID-COM, IS-BIN16/8, IS-AIN8, IGS-PTM, IGL-RA15, I-RB16, IG-MU, IG-IB	402975-01/01	---	2004-09-23
IP test report for IntelliVision 5 CAN and IntelliVision 5 CAN Backlit	405003-01/01	---	2014-11-13
IP test report for IntelliVision 8 and IntelliVision 8 Marine	405106-01/01	---	2014-11-19
EMC test report for Display IntelliVision 5 CAN BL	203069-01/01	---	2012-08-23
EMC and ENV test report for IG-NT, IS-NT part I	603501-01/01	---	2006-11-30
EMC and ENV test report for IG-NT, IS-NT part IIa	603501-01/02	---	2006-11-30
EMC test report for IG-NT, IS-NT part IIb	603501-01/02	---	2006-11-13
Vibration test report for IG-NT, IS-NT part III	603501-01/03	---	2006-11-16
Vibration test report for IG-NT, IS-NT part IV	603501-01/04	---	2006-11-30

DNV GL Hovik (MCANO382) Periodical Assessment Report for A-13170, dated 2014-06-20.

Update 2018:

Doc. "ID-DCU Marine Changes": HW 1.01->2.0, SW 2.2->3.0;
Additional Test Reports: ezu 703780-01/01, dated 2017-11-20; ezu 703437-01/01.
Vibration and shock test report VZLU Test, a.s., no. P-VZLUTEST-343/17.
Test reports for Intelli Vision 12T ezu 505059-01/01, ezu 600885-01/01.
Test report of SW changes ID-DCU-Marine-3.x, witnessed 2018-02-15.
DNV GL Prague Periodical Assessment Report, dated 2018-02-23.

Renewal 2020:

Additional docs for updated IntelliVision 13T.
Type Approval Assessment Report, DNV GL Prague, dated 2020-08-02.

Renewal 2022:

Additional test reports ezu 210677-01/01, issued 2021-04-14; ezu 210677-01/02, dated 2021-05-03; ezu 210979-01/01, issued 2021-07-28; ezu 220850-01/02, issued 2022-04-22. Comap Expandable Engine Controller New Features List, SW version 3.6.0. Type Approval assessment report, issued by DNV Prague, 2022-03-31.

Tests carried out

Applicable tests according to DNV CG-0339, August 2021,
IntelliDrive DCU Marine and ID-RPU independency test, Prague, 2014-06-20
Test for SW-Changes 3.x, Prague, 2018-02-15.

Periodical assessment

The scope of the periodical assessment is to verify that the conditions stipulated for the type are complied with, and that no alterations are made to the product design or choice of systems, software versions, components and/or materials.

The main elements of the assessment are:

- Ensure that type approved documentation is available
- Inspection of factory samples, selected at random from the production line (where practicable)
- Review of production and inspection routines, including test records from product sample tests and control routines
- Ensuring that systems, software versions, components and/or materials used comply with type approved documents and/or referenced system, software, component and material specifications
- Review of possible changes in design of systems, software versions, components, materials and/or performance, and make sure that such changes do not affect the type approval given
- Ensuring traceability between manufacturer's product type marking and the type approval certificate

Periodical assessment is to be performed after 2 years, after 3.5 years and at renewal of this certificate.



Job Id: **262.1-027134-3**
Certificate No: **TAA00001SY**
Revision No: **2**

END OF CERTIFICATE