DNV-GL

TYPE APPROVAL CERTIFICATE

Certificate No: **TAA000024U** Revision No:

TI .	-	-	A		
I In			TO	cer	 ./=
	13	13	LU	LEI	w.

That the Central Alert Management System

with type designation(s)

VisionMaster FT Central Alert Management System

Issued to

Northrop Grumman Sperry Marine B.V. New Malden, Surrey, United Kingdom

is found to comply with

DNV GL rules for classification – Ships

IMO Resolution MSC.302(87) Performance standards for Bridge Alert Management MSC.191(79) Performance standards for presentation of navigation-related information on shipborne navigational displays

IMO Res. A.694(17) General requirements for shipborne radio equipment forming part of the global maritime distress and safety system (GMDSS) and for electronic navigational aids

App	lica	tion	

See page 2.

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

Issued at Høvik on 2019-03-15

for DNV GL

This Certificate is valid until 2024-02-12.

DNV GL local station: Manchester

Approval Engineer: Steinar Kristensen

Trond Sjåvåg

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.



Form code: TA 251 Revision: 2016-12 www.dnvgl.com Page 1 of

Job Id: **262.1-029289-1** Certificate No: **TAA000024U**

Revision No: 1

Product description

VisionMaster FT Central Alert Management System is available either as a part of a Multi Function Display (MFD) or as a dedicated CAM system, consisting of the below modules:

Hardware modules for SW version 11.0.x:

Unit	Description	Type Number	Comment
Computer	Processor unit	65901AX	X = C or E or F or N or P or
			T or U
Display	LED display unit, 25.5 inch	65926 <i>X</i>	X= H or L or P
Interface Unit	PCIO Interface Unit	65900A <i>X</i>	X= A or B
			9x RS422/RS232 input
			6x RS422/RS232 outputs
Control Panel	HMI control	65903A <i>X</i> or	X=F or G or H
		65903K <i>X</i>	2x USB, 1x PS2 connectors
Data Control	Data Control Unit, DCU5	65932605	
Unit			
Network	Managed Ethernet Switch, EDS-	RA 00004325	5 x RJ45 ports
Switch	405A or EDS-408A or EDS-G509	RA 00014423	8 x RJ45 ports
		RA 00009746	9 x RJ45 ports

Hardware modules for SW version 11.1.x:

Unit	Description	Type Number	Comment
Computer & Display	Panel computer with integrated display unit, 25.5 inch display	65926AA	
Interface Unit	PCIO Interface Unit	65900A <i>X</i>	X = A or B
			9x RS422/RS232 input
			6x RS422/RS232 outputs
Control Panel	HMI control	67003AH or 67003KH	3x USB connectors
Data Control	Data Control Unit, DCU5	65932605	
Unit			
Network	Managed Ethernet Switch, EDS-	RA 00004325	5 x RJ45 ports
Switch	405A or EDS-408A or EDS-G509	RA 00014423	8 x RJ45 ports
		RA 00009746	9 x RJ45 ports

All units listed above are to be installed in a protected environment, i.e. indoor.

Software modules Version

• Operating System: Windows Embedded ver. 7

• VisionMaster FT 11.0.x, 11.1.x

Application/Limitation

The system is to be installed as specified in equipment manuals.

• The VisionMaster FT Central Alert Management system has been tested in a Multi-Function-Display (MFD) system with functions for ECDIS, Radar and Conning.

Form code: TA 251 Revision: 2016-12 www.dnvgl.com Page 2 of 4

Job Id: 262.1-029289-1 Certificate No: TAA000024U

Revision No: 1

Tests carried out

Environmental testing:

IEC 60945 (2002) incl Corr.1 (2008) IEC 61162-1 (2016) and IEC 61162-2 (1998) Serial interface testing:

IEC 62288 (2014) Presentation of navigation information:

DNVGL Type Approval program 847.40 for Central Alert • Performance testing:

Management system

Type Approval documentation

DNV	Document ID	Rev.	Description
GL No			
60	362879	2018-11-06	Report: Nemko, Display performance tests for Visionmaster Net 26" Panel PC
59	8P06394 CSD	2018-08-27	Report: RISE, Compass Safe Distance test of Panel PC
58	P18-0055-1	2018-12-04	Report: EKTOS, EMC and environmental test report for VisonMaster Net 26" Panel PC
55	582/1	2008-11-19	Certificate: BSH, Compass Safe Distance for DCU 5
54	D/16/4419/04	2017-08-11	Report: Teseq GmbH, EMC test report for DCU 5
51		2018-12-20	Report: NGSM, VisonMaster FT Central Alert Management, CAM-HMI Type Approval Test Report
50	9401/12	1	Report: Autoteam, Environmental tets report of DCU5
49	D/12/3938/02	2012-07-27	Report: Teseq, EMC test report of DCU5
48	Man_DCU5_2.10_eng		Manual: Veinland, Technical manual for Data Control Unit- DCU5
45	QINETIQ/TEG/TECS/T STR1000308	2010-10-22	Report: QinetiQ, EMC and environmental test report for VisionMaster FT Client Server Radar
44	TL1316	2009-06-29	Report: Mariner System, EMC and environmental test report for EDS-G509 series Ethernet switches
43	TL1016	2006-10-30	Report: Mariner System, EMC and environmental test report for EDS-510 and EDS-405A series Ethernet switches
40	298985-5	2016-02-25	Report: Nemko, Display performance test for DuraMON 26 Classic display (65926P)
35	103230862LHD-001	4	Report: Intertek, EMC test report of VisionMaster 340 Pedestal Console (65926P)
34	103230862LHD-001 Climatic and Vibration	1	Report: Intertek, Environmental test report of VisionMaster 340 Pedestal Console (65926P)
32	6P03819-2	2016-09-13	Report: SP, EMC and environmental test report of PCM4-Q87 Marine Computer
29	DOC102351-1	2	Report: Hatteland Display, Minimum brightness test of GDCX keypad contorller Rev 4 (65926H)
28	21009	0	Report: Applica, EMC and environmental test report of HD 26T22 MMD-MA1-FAGP-ES (65926H)
24	DOC102352-4	2	Report: Hatteland Display, Conformance test report for HD 26T22 MMD-MA1-FAGA-ES display (65926H)
21	65900012-13	Α	Manual: NGSM, Vision Master ECDIS User Guide v11.0
20	65900006-1	А	Manual: NGSM, BridgeCard Quick Reference for VisionMaster FT Central Alarm Management (CAM)
19	DANAK-1912564	2012-11-02	Report: Delta, EMC and envionrmental test report for PCM4-H77 marine computer
18	DANAK-1911472	2011-07-18	Report: Delta, EMC and environmental test report for DuraMON 26 WS monitor (65926L)
17	CR0607592-1.0	2006-12-06	Report: QinetiQ, EMC and Environmental test report for VisionMaster FT Radar

Form code: TA 251 Revision: 2016-12 Page 3 of 4 www.dnvgl.com

Job Id: **262.1-029289-1** Certificate No: **TAA000024U**

Revision No: 1

DNV GL No	Document ID	Rev.	Description
16	75906944	1	Report: TÜV SÜD, EMC test report for MRD26 26" LCD Marine Monitor
15	65900011V2-18	A	Manual: Northrop Grumman Sperry Marine, VisionMaster Ships Manual- Vol 2
14	65900011V1-18	A	Manual: Northrop Grumman Sperry Marine, VisionMaster Ships Manual- Vol 1
13	5006934	2	Report: Northrop Grumman Sperry Marine, ECDIS Monitor LCD Test Procedure and Report- ISIC 26in Monitor
12	75931934	1	Report: Tüv Süd, Environmental test report for PCM4- Q87 Marine Computer in VMFT 340 Console
11	5P05969-1	2015-10-30	Report: SP, IEC 60945 test report for PCM4-Q87 Marine Computer
10	TSTR1201598	2012-07-03	Report: QinetiQ, EMC and environmental test report for ISIC 25,5 Inch Monitor
9	TSTR1102226	2011-08-22	Report: QinetiQ, IEC 61174 (2008), IEC 62388 (2008), IEC 60945 (2002) and IEC 62288 (2008) test report for DuraMON26WS display
8	TSTR1001283	2010-04-26	Report: QinetiQ, IEC 61174 (2008) and IEC62288 (2008) test report for VisionMaster FT ECDIS with 26" Monitor
6	TSTR0900216	1	Report: QinetiQ, IEC 62288 (2008) test report for VisionMaster FT ECDIS
5	TC0905317	2	Report: QinetiQ, VisionMaster Vibration test report for G43 Processor and 25.5 Display
4	E12140.01	2012-08-01	Report: Nemko, Color verification test report for MD 26 KM05 monitor
3	DANAK-1910681-B	2010-01-25	Report: Delta, EMC and envionrmental test report for PCM4-G43 marine computer

Marking of product

The Manufacturer and Type Designation to be applied to the equipment in a clearly visible location. In addition the equipment shall be marked with serial number, safe distance to magnetic compass, power consumption and/or supply voltage and reference to the Type Approval certificate number.

Periodical assessment

Periodical assessment is to be performed after 2 years and after 3.5 years. A renewal assessment will be performed at renewal of the certificate.

The scope of the periodical/renewal assessment is to verify that the production quality conditions stipulated for the type approval are complied with and that no alterations are made to the product design or its components and/or materials without appraisal by the Society.

This certificate is only valid if required periodical assessments are carried out with satisfactory results. To check the validity of this certificate, please look it up in https://approvalfinder.dnvgl.com

Form code: TA 251 Revision: 2016-12 www.dnvgl.com Page 4 of 4