

 Page
 1 of 3

 Certificate No:
 LR2132002TA

 Issue Date:
 30-12-2020

 Expiry Date:
 29-12-2025

 Reference:
 PRJ111002950521-1

# LLOYD'S REGISTER TYPE APPROVAL

Issued by: Rotterdam Technical Support Office Issued to: Praxis Automation Technology BV, Leiderdorp, The Netherlands For: MEGA – GUARD, Integrated Alarm, Monitoring and Control System Type: G-Data, Maxi/Mega Guard Pro-Series and Maxi/Mega Guard E-Series

The undernoted documents have been reviewed for compliance with the requirements of the Lloyd's Register Type Approval System Procedure TA14 Version 03 (July 2017) and this Design Appraisal Document forms part of the Certificate.

## **APPROVAL DOCUMENTATION**

98.6.049.802-F01-Model Control Processor E-series 4xLAN 98.6.049.802-M01 Control Processor E-series 4xLAN 98.6.030.804-F01 DIN IO-Module 24ssdo (nav.lights bulb-LED) 98.6.030.804-M01 DIN IO-Module 24ssdo (nav.lights bulb-LED) 93.0.990-F01 HCS Operator Control Panel 93.0.990-M01 HCS Operator Control Panel 98.6.001.830 Marine PC NI18-1100-F01 Test Setup Drawing 93.0.982-F01 TFT 5.7 Touch Operator Panel 93.0.982-M01 TFT 5.7 Touch Operator Panel 93.0.982-M11 TFT 5.7 Touch Operator Panel 91.6.010.811 Rev C Control Processor E-series 4xLAN 91.6.010.8003 Rev B DIN IO-Module 24ssdo (nav.lights bulb-LED) 91.9.009 Rev A1 HCS Operator Control Panel 91.6.049.310 Rev K Marine PC 91.9.012 Rev A TFT 5.7 Touch Operator Panel 91.6.010.814\_bnwas\_rev-a

## TEST REPORTS

POA report Praxis dd 16-04-2019 Environmental test report Rev 1.2 dated 4 December 2015 Test reports 4.1 Control Lever dated 11 September 2015 Test reports 4.2 Azimuth Control Lever dated 11 September 2015 Test reports 4.3 5,7"TFT dated 11 September 2015 Test reports 4.5 UPS input module dated 11 September 2015 Test reports 4.6 UPS Distribution board dated 11 September 2015 Test reports 4.7 8 ports Ethernet Switch dated 11 September 2015 Test reports 4.8 18 ports Ethernet Switch dated 11 September 2015 Power supply failure and power supply variation test report Rev 1.1 dated 4 December 2015 Test report vibration with reference M15.001-P15.001 Rev.01 dated 26 November 2015 Damp heat test report Rev 1.0 dated 26 February 2016 Dry heat test report Rev 1.1 dated 4 December 2015 Low temperature test report Rev 1.0 dated 22 February 2016 EMC test reports Rev 1.2 dated 26 February 2016 EMC test reports with reference PRA-20151120-X1-01-EMC dated 15 March 2016

Lloyd's Register Group Limited, its affiliates and subsidiaries and their respective officers, employees or agents are, individually and collectively, referred to in this clause as 'Lloyd's Register'. Lloyd's Register assumes no responsibility and shall not be liable to any person for any loss, damage or expense caused by reliance on the information or advice in this document or howsoever provided, unless that person has signed a contract with the relevant Lloyd's Register entity for the provision of this information or advice and in that case any responsibility or liability is exclusively on the terms and conditions set out in that contract.



Page	2 of 3
Certificate No:	LR2132002TA
Issue Date:	30-12-2020
Expiry Date:	29-12-2025
Reference:	PRJ111002950521-1

Acoustic noise test report with reference PRA-20151120-X1-01-ANX dated 15 March 2016 Compass safe distance test reports with reference PRA-20151120-X1-01-CSD dated 15 March 2016 Environmental test report Rev 1.1 dated 28 April 2016 Test reports 4.1 Trackerball Controller dated 28 April 2016 Test reports 4.2 Joystick Controller dated 28 April 2016 Test reports 4.3 USB 8-port NMEA Interface dated 28 April 2016 Test reports 4.4 DP Thruster Controller dated 28 April 2016 Test reports 4.5 Panel PC 10 Inch dated 28 April 2016 Test reports 4.6 Panel PC 17 Inch dated 28 April 2016 Test reports 4.7 Panel PC 19 Inch 28 April 2016 Test reports 4.8 Panel PC 22 Inch 28 April 2016 Test reports 4.9 Panel PC 26 Inch 28 April 2016 Test reports 4.10 Media Conv RJ45 - Fiber ST 28 April 2016 Power supply failure and power supply variation test report Rev 1.0 dated 28 April 2016 Test report vibration with reference M16.001-P16.001 dated 31 March 2016 Damp heat test report Rev 1.0 dated 28 April 2016 Dry heat test report Rev 1.1 dated 28 April 2016 Low temperature test report Rev 1.0 dated 28 April 2016 EMC test reports Rev 1.1 dated 28 April 2016 EMC test reports with reference PRA-20160415-X1 dated 03 May 2016 01- Test reports 5.1 Marine PC V2 dated 28 February 2019 02- Test reports 5.2 Control Processor E-series 4xLAN V2 dated 28 February 2019 03- Test reports 5.3 HCS Operator Control Panel V2 dated 28 February 2019 04- Test reports 5.4 DIN IO-module (nav.lights bulb-LED) V2 dated 22 March 2018 05- Test reports 5.5 TFT 5.7" Touch Operator Panel V2 dated 22 March 2018 06 - Type Approval Power Failure and Variation Test Report - 2018 - R1.01 dated 16 August 2018 07 - Type Approval Damp Heat Test Report - 2018 - R1.01 dated 27 February 2019 08 - Type Approval Dry Heat Test Report - 2018 - R1.01 dated 16 August 2018 09 - Type Approval Low Temp Test Report - 2018 - R1.01 dated 16 August 2018 10 - Type Approval EMC Test Report - 2018 - R1.01 dated 11 February 2019 11 - M18.001-P18.001 Praxis Automation Report dated 5 October 2018 12 - BICON Report PRA-20180824-X1-EMC dated 15 November 2018 13 - BICON Report PRA-20180824-X1-01-ANS dated 15 November 2018 14 - BICON Report PRA-20180824-X1-01-CSD dated 15 November 2018 15 - BICON Report PRA-20180824-X1-02-ANS dated 15 November 2018 16 - BICON Report PRA-20180824-X1-02-CSD dated 15 November 2018 17 - BICON Report PRA-20180824-X1-03-CSD dated 15 November 2018 18 - BICON Report PRA-20180824-X1-04-CSD dated 15 November 2018 19 - BICON Report PRA-20180824-X1-05-CSD dated 15 November 2018 Type Approval Test Descriptions - 2018 - R1.10 dated 16 August 2018 Test reports 5.3 - DIN IO-Module BNWAS (98.6.030.805) Type Approval Power Failure and Variation Test Report - 2018 MED - R1.00 Type Approval Low Temp Test Report - 2018 MED - R1.00 Type Approval Dry Heat Test Report - 2018 MED - R1.00 Type Approval Damp Heat Test Report - 2018 MED - R1.00 BNWAS MED 2014-90-EU Test Report - R1.10

Lloyd's Register Group Limited, its affiliates and subsidiaries and their respective officers, employees or agents are, individually and collectively, referred to in this clause as 'Lloyd's Register'. Lloyd's Register assumes no responsibility and shall not be liable to any person for any loss, damage or expense caused by reliance on the information or advice in this document or howsoever provided, unless that person has signed a contract with the relevant Lloyd's Register entity for the provision of this information or advice and in that case any responsibility or liability is exclusively on the terms and conditions set out in that contract.



 Page
 3 of 3

 Certificate No:
 LR2132002TA

 Issue Date:
 30-12-2020

 Expiry Date:
 29-12-2025

 Reference:
 PRJ111002950521-1

BICON Report PRA-20190415-X1-02-EMC M19.001-P19.001 Praxis Automation Report

### Arthur van der Velden

Lead Electrical Surveyor to Lloyd's Register EMEA A member of the Lloyd's Register group

#### Supplementary Type Approval Terms and Conditions

Type Approval certifies that a representative sample of the product(s) referred to herein has/have been found to meet the applicable design criteria for the use specified herein. It does not mean or imply approval for any other use, nor approval of any product(s) designed or manufactured otherwise than in strict conformity with the said representative sample.

*Type Approval is based on the understanding that the manufacturer's recommendations and instructions and any relevant requirements of the Rules and Regulations are complied with.* 

Type Approval does not eliminate the need for normal inspection and survey procedures required by the Rules and Regulations. Lloyd's Register EMEA reserves the right to cancel or withdraw this Type Approval Certificate in accordance with the Lloyd's Register Type Approval System Procedure.

Lloyd's Register Group Limited, its affiliates and subsidiaries and their respective officers, employees or agents are, individually and collectively, referred to in this clause as 'Lloyd's Register'. Lloyd's Register assumes no responsibility and shall not be liable to any person for any loss, damage or expense caused by reliance on the information or advice in this document or howsoever provided, unless that person has signed a contract with the relevant Lloyd's Register entity for the provision of this information or advice and in that case any responsibility or liability is exclusively on the terms and conditions set out in that contract.