

Type Approval Certificate



This is to certify that the undernoted product(s) has/have been tested in accordance with the relevant requirements of the GL Type Approval System.

Certificate No. 11 820 - 10 HH

Company ISIC A/S
Edwin Rahrs Vej 54
8220 Brabrand, DENMARK

Product Description Maritime Computer

Type PCM4-G43

Environmental Category C; EMC1

Technical Data / Range of Application
Power Supply: FSP300 90-264VAC, 300W ATX with ISIC main filter
Power Consumption: Typical 180W, Max 300W
Mainboard: Intel Corporation DG43NB and DP43TF series, ATX
Processor: Intel Corporation E7400 2.80GHz Core2Duo, 1066 MHz FSB
Intel Corporation E8400 3.00GHz Core2Duo, 1333 MHz FSB
Intel Corporation Q9400 2.66GHz Core2Quad, 1333MHz FSB
Graphics: On-Board Intel Corporation GMA X4500 (DG43NB), VGA + DVI
Sapphire Radeon HD 4350 PCIe x16, DVI + HDMI
Memory: 1..4GB DDR2 800/1066 (DG43NB)
1 ..8GB DDR2 800/1066 (DP43TF)
HDD: Fujitzu MHZxxxxBH G2 series, 2.5" SATA
Fujitzu MJAXxxxBH series, 2.5" SATA
Fujitzu MHYxxxxBH ESW series, Automotive 2.5" SATA
Hitachi HEJxxxxG9SA series, Automotive 2.5" SATA
Cactus SSD KDxxGFI-602S series, FLASH 2.5" SATA
Tests regarding Requirement Class 3

Test Standard Guidelines for the Performance of Type Approvals VI-7-2 Edition 2003
Regulations for the Use of Computers and Computer Systems

Documents Test report : 1910681 Rev. B DELTA-A506410 dated 25-01-2010
Specification Board DG43NB and DP43TF Rev. 319784-001US
ISIC PCM4-G43 Marine PC OEM G43 ac (P/N 04700-007) dated 08-2009
ISIC PCM4-G43 Marine PC OEM G43 ac (P/N 04700-014) dated 09-2009

Remarks None

Valid until 2015-09-02

Page 1 of 2

Type Approval Symbol



File No. I.B.05

Hamburg, 2010-09-03

Germanischer Lloyd

Marco Rinkel

Andrea Grün

This certificate is issued on the basis of "Guidelines for the Performance of Type Approvals Part 1, Procedure".