

Certificate No: **TAA00001E** 

# TYPE APPROVAL CERTIFICATE

# This is to certify:

That the Programmable Electronic System

with type designation(s) **GE Mk VIe, Gas/Steam/Hydro Turbine Controller** 

Issued to

# **GE Energy Control Solutions, Inc.**Longmont CO, United States

is found to comply with

**DNV GL rules for classification - Ships** 

DNV GL rules for classification - High speed and light craft

**DNV GL offshore standards** 

### **Application:**

High speed networked input/output for simplex, dual and triple redundant systems. Industry standard Ethernet communications are used for 1/0, controllers and supervisory interfaces to operator and maintenance stations as well as third party systems.

The product is used for controlling steam/gas/hydro turbines.

Temperature Refer to Table 3

Humidity B
Vibration A
EMC A

**Enclosure** Required protection according to DNV GL Rules

shall be provided upon installation on board.

This Certificate is valid until 2021-09-27.

Issued at Houston on 2016-09-28

for **DNV GL** 

DNV GL local station: **Approval CMC – Houston** 

Approval Engineer: Pasquale Macri

Ricardo Cogliatti Mendes Head of Section

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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.

#### **Product description**

The Mark VIe product is used for controlling steam/gas/hydro turbines using a GE Computer/Controller. The I/O are digital inputs, digital outputs, analog inputs and analog outputs to control speed and monitor the health of the turbine (prime mover) and the mechanical load. The I/O parameters include: temperatures, pressures, speeds, valve positions, and other various parameters. Controlled outputs include gas fuel valve and steam valve control, load sharing and alarm and fault monitoring. If unsafe operation is detected then the control system will perform the necessary alarms and/or trips and provide notification through communication networks. The Mark VIe product is contained in a cabinet provided with hinged door(s) that is secured closed by a key-lock.

The product comes in four (4) configurations, being;

- 1. Gas Turbine/Generator set
- 2. Steam Turbine/Generator set
- 3. Hydro-electric Turbine/Generator set
- 4. Gas Turbine/Compressor set.

The only difference between the four configurations is the software and the low voltage I/O configuration, being;

1. Simplex version; one CPU and one I/O Processing Network.

Dual version; two CPU for redundancy and a Primary/Backup I/O Processing Network
 TMR version; two CPU for redundancy and three (3) I/O Processing Network

### Controller UCSx Controller Processors

Controller (P/N)	Processor
IS220UCSAH1A	667MHz PowerQUICC II Pro Freescale
IS420UCSBH1A	600MHz EP80579 Intel
IS420UCSBS1A	600MHz EP80579 Intel
IS420UCSBH3A	1200MHz EP80579 Intel
IS420UCSBH4A	1066MHz EP80579 Intel

#### Table 1

#### Control System Input/Output (I/O) Module Types

I/O Pack/Quantity per Board	Board	
General Purpose, Discrete I/O types		
PDIAH1A/1,2,3, PDIAH1B/1,2,3	TBCIH1C	
PDIAH1A/1,2,3, PDIAH1B/1,2,3	TBCIH2C	
PDIAH1A/1,2,3, PDIAH1B/1,2,3	TBCIH3C	
PDIAH1A/1,2,3, PDIAH1B/1,2,3	TBCIH4C	
PDIAH1A/1,2,3, PDIAH1B/1,2,3	TICIH1A	
PDIAH1A/1,2,3, PDIAH1B/1,2,3	TICIH2A	
PDIAH1A/1, PDIAH1B/1	STCIH1A	
PDIAH1A/1, PDIAH1B/1	STCIH2A	
PDIAH1A/1, PDIAH1B/1	STCIH4A	
PDIAH1A/1, PDIAH1B/1	STCIH6A	
PDIAH1A/1, PDIAH1B/1	STCIH8A	
PDIIH1A/1, PDIIH1B/1	SDIIH1A, WDIIH1A, WDIIH2A, WDIIH3A, SDIIH2A	
PDIOH1A/1, PDIOH1B/1	TDBSH2A	
PDIOH1A/1, PDIOH1B/1	TDBSH4A	
PDIOH1A/1, PDIOH1B/1	TDBSH6A	

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I/O Pack/Quantity per Board	Board	
PDIOH1A/3, PDIOH1B/3	TDBTH2A	
PDIOH1A/3, PDIOH1B/3	TDBTH4A	
PDIOH1A/1, PDIOH1B/1	TDBSH6A	
PDIOH1A/3, PDIOH1B/3	TDBTH2A	
PDIOH1A/3, PDIOH1B/3	TDBTH4A	
PDIOH1A/3, PDIOH1B/3	TDBTH6A	
PDOAH1A/1,3, PDOAH1B/1,3	TRLYH1B	
PDOAH1A/1,3, PDOAH1B/1,3	TRLYH1C	
PDOAH1A/1,3, PDOAH1B/1,3	TRLYH2C	
PDOAH1A/1,3, PDOAH1B/1,3	TRLYH1D	
PDOAH1A/1, PDOAH1B/1	SRLYH1A	
PDOAH1A/1, PDOAH1B/1	SRLYH2A	
PDOAH1A/1,3, PDOAH1B/1,3	TRLYH1E	
PDOAH1A/1,3, PDOAH1B/1,3	TRLYH2E	
PDOAH1A/1,3, PDOAH1B/1,3	TRLYH3E	
PDOAH1A/3, PDOAH1B/3	TRLYH1F	
PDOAH1A/3, PDOAH1B/3	TRLYH2F	
Option Boards		
	WROBH1A, WROFH1A, WROGH1A, WPDFH1A, WPDFH2A	
General Purpose, Analogue I/C	types	
PAICH1A/1,3, PAICH1B/1,3	TBAIH1C	
PAICH2A/1,3, PAICH2B/1,3	TBAIH1C	
PAICH1A/1, PAICH1B/1	STAIH1A	
PAICH2A/1, PAICH2B/1	STAIH1A	
PAICH1A/1, PAICH1B/1	STAIH2A	
PAICH2A/1, PAICH2B/1	STAIH2A	
PAICH1A/1, PAICH1B/1	SAIIH1A	
PAICH2A/1, PAICH2B/1	SAIIH1A	
PAICH1A/1, PAICH1B/1	SAIIH2A	
PAICH2A/1, PAICH2B/1	SAIIH2A	
PAOCH1A/1,2, PAOCH1B/1,2	TBAOH1C	
PAOCH1A/1, PAOCH1B/1	STAOH1A	
PAOCH1A/1, PAOCH1B/1	STAOH2A	
PHRAH1A/1, PHRAH1B/1	SHRAH1A	
PHRAH1A/1, PHRAH1B/1	SHRAH2A	
PPDAH1A/1, PPDAH1B/1	JPDS, JPDM, JPDG, JPDC	
PTCCH1A/1,2,3, PTCCH1B/1,2,3	TBTCH1B	
PTCCH2A/1,2,3, PTCCH2B/1,2,3	TBTCH1B	
PTCCH1A/1,2, PTCCH1B/1,2	TBTCH1C	
PTCCH2A/1,2, PTCCH2B/1,2	TBTCH1C	
PTCCH1A/1, PTCCH1B/1	STTCH1A	
PTCCH2A/1 PTCCH2B/1	STTCH1A	
PTCCH1A/1, PTCCH1B/1	STTCH2A	
PTCCH2A/1 PTCCH2B/1	STTCH2A	
PRTDH1A/1,2, PRTDH1B/1,2	TRTDH1D	
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I/O Pack/Quantity per Board	Board			
PRTDH1A/1,2, PRTDH1B/1,2	TRTDH2D			
PUAAH1A/1	SUAAH1A			
Fieldbus, Fieldbus I/O				
PSCHHIA/1,2	SSCAH1A, SSCAH2A			
PRTDH1A/1, PRTDH1B/1	SRTDH1A			
PRTDH1A/1, PRTDH1B/1	SRTDH2A			
PSCAH1A/1, PSCAH1B/1	SSCAH1A			
PSCAH1A/1, PSCAH1B/1	SSCAH2A			
PCNOH1A/1, PCNOH1B/1	SPIDG1A			
PPRFH1A/1, PPRFH1B/1	SPIDG1A			
PPNGH1A	n/a			
PFFAH1A/1	n/a			
PHRAH1A/1, PHRAH1B/1	SHRAH1A			
PHRAH1A/1, PHRAH1B/1	SHRAH2A			
Turbine Application, Turbine Sp	pecific I/O			
PAMCH1A/1,2	SAMBH1A			
PCLAH1A/1, /3, PCLAH1B/1, /3	SCLSH2A, SCLTH2A			
PCAAH1A/1, /3, PCAAH1B/1, /3	TCASH2A, TCATH2A			
PEFVH1A/1,2,3	TEFVH1A			
PGENH1A/1,3	TGNAH1A			
PVIBH1A/1,3	TVBAH1A, TVBAH2A			
PVIBH1B/1,3	TVBAH1A, TVBAH2A			
PSVOH1A/1,3	TSVCH1A, TSVCH2A			
PSOVH1B/1,3	TSVCH1A, TSVCH2A			
PSVPH1A/1	SSVPH1A, SSVPH2A			
PTURH1B/1,3, /1, /3	TTURH#C, STURH#A, TRPAH#A			
PTURH1A/1,3, /1, /3	TTURH#C, STURH#A, TRPAH#A			
PPRAS1B/3, PPRAS1A/3	TREAS#A + WREAS1A			
PPRAH1A/3	TREAH#A + WREAH1A			
PPROS1B/3	TPROS#C			
PPROS1B/3, /1, /3,	TPROH#C, SPROH#A, TREAH#A			
PPROH1A/3, /1, /3	TPROH#C, SPROH#A, TREAH#A			
Migration, Mark V & V LM and Mark VI, Migration to Mark VIe Control I/O				
PIOAH1A/1	N/A			
PMVE/1,3	QTBA, TBQA, TBQB, TBQC, TBQF, TBQD, TBQG, CTBA, TBCA, TBCB			
PMVD/1,3	DTBA, DTBB, DTBC, DTBD			
PMVP/3	PTBAG1A, PTBAG2A			
PIOAH1A/1	N/A			
PCMI	VRID			
Mark VIeS Functional Safety I/ YAICS1A/1,3,/1,/1/1	O Types			
YAICS1A/1,3,/1,/1/1 YAICS1B/1,3,/1,/1/1	TBAIS1C, STAIS1A, STAIS2A, STAIS4A			

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I/O Pack/Quantity per Board	Board	
YDIAS1A/1, 2, 3, /1, 2, 3,		
/1, 2, 3/1, /1, /1, /1	TBCIS1, TBCIS2, TBCIS3, STCIS1A, STCIS2A, STCIS4A, STCIS6A	
YDIAS1B/1, 2, 3, /1, 2, 3,	TBCISI, TBCISS, STCISIA, STCISZA, STCISTA, STCISOA	
/1, 2, 3/1, /1, /1, /1		
YDOAS1A/1, 3	TRLYS1D,	
YDOAS1A/1, 3, / 3, / 3, / 1, / 1	TRLYS1B, TRLYS1F, TRLYS2F, SRLYS1A, SRLYS2A	
YHRAS1A/1	SHRAS1A SHRAS2A	
YTCCS1A/1 , 2, /1 , 2, /1, /1	TBTCS1B, TBTCS1C, STTCS1A, STTCS2A	
YVIBS1A/1,3	TVBAS1A	
YVIBS1B/1,3	TVBAS2A	
YPROS1A/ 3, /3, /3, /3, /3, /3, /1	TREAS1A, TREAS2A, TREAS3A, TREAS4A, TREGS1B, TREGS2B, SPROS1A	
YTURS1A/3	TTURS1C, TRPAS1A, TRPAS2A, TRPGS1B, TRPGS2B	
YDOAS1A/1,3	TRLYS1B	
YDOAS1B/1,3	TREISIB	
YDOAS1A/1,3	TRLYS1D	
YDOAS1B/1,3	TREISID	
YDOAS1A/1,3	SRLYS1A	
YDOAS1B/1,3	SKETS271	
YDOAS1A/1	SRLYS2A	
YDOAS1B/1		
YDOAS1A/1	SRAS1A, SRSA3A	
YDOAS1B/1		
YDOAS1B/3	TRLYS1F	
YDOAS1B/3 YDOAS1A/3		
YDOAS1B/3	TRLYS2F	
Renewables, Renewables Energ	gy I/O	
AEPAH1A	AEPAH1A, BPPB	
AEPAH1C	AEPAH1A, BPPC	
AEPCH1A	AEPCH1A, BPPB	
AEPCH1B	AEPCH1B, BPPB	
AEPCH1C	AEPCH1C, BPPB	
AEPCH1D	AEPCH1A, BPPC, WEMDH4	
AEPCH1E	AEPCH1B, BPPC, WEMDH5	
AEPCH1F	AEPCH1C, BPPC	
WEPAH1A	AEPAH1B, BPPB, WPCI	
WEPAH1B	AEPAH1B, BPPC, WPCI	
WEPAH2A	AEPAH1B, BPPB	
WEPAH2B	AEPAH1B, BPPC	
WETAH1A	WETAH1A, BPPB	
WETAH1B	WETAH1A, BPPC	
WCBMH1A	WCBMH1A	
WEMAH1A	WEMA, BPPB	
WEMAH1B	WEMA, BPPC	

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I/O Pack/Quantity per Board	Board
WEMAH2A	WEMA, BPPB
WEMAH2B	WEMA, BPPC
WECAH1A	MACC, BPPx, BPPB
SECAH1A	MACC, BPPx, BPPB

Table 2

#### Limitations

Item	Temperature
Controller IS220UCSAH1A	В
Controller IS420UCSBH1A	D
Controller IS420UCSBH3A	В
Controller IS420UCSBH4A	D
General Purpose, Discrete I/O types	D
General Purpose, Analogue I/O types	D
Fieldbus, Fieldbus I/O	D
Turbine Application, Turbine Specific I/O	D
Safety, Safety Controller I/O	D
Renewables, Renewables Energy I/O	D

Table 3

<u>Note:</u> Other part numbers or updated revisions may be acceptable under this Certificate provided that critical aspects of the design remain the same. Changes shall be documented and approved (via Engineering Change Notice or similar) by the Manufacturer's Engineering and/or Quality department as appropriate. DNVGL's local surveyor shall verify the change before issuance of Product Certificate.

#### **Approval Conditions**

The Type Approval covers hardware listed under Product description. When the hardware is used in applications to be classed by DNV GL, documentation for the actual application is to be submitted for approval by the manufacturer of the application system in each case. Reference is made to DNV GL rules for classification of ships Pt.4 Ch.9 Control and monitoring systems and DNV GL Offshore Standard OS-D202 Control and monitoring systems.

#### Product certificate

If specified in the Rules, ref. Pt.4 Ch.9 Sec.1, the control and monitoring system and ref. OS-D202 Sec.1, the control and monitoring system, in which the above listed hardware is used shall be delivered with a product certificate. For each such delivery the certification test is to be performed at the manufacturer of the application system before the system is shipped to the yard. The test shall be done according to an approved test program. 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 GL for evaluation and approval. Major changes in the software are to be approved before being installed in the computer

### **Place of Manufacture**

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GE Control Solutions Inc., Longmont Colorado, USA GE Energy, Campinas, Brazil GE Hungary Kft, Fot, Hungary

#### Type Approval documentation

#### **Tests carried out**

Applicable tests according to Class Guideline DNVGL-CG-0339

Survey Report No.: 262.1-018566-1-01 Survey Report No.: 262.1-018566-1-02 Survey Report No.: 262.1-018566-1-03

# Marking of product

The products to be marked with:

- manufacturer name
- model name
- serial number

#### 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 at least every second year and at renewal of this certificate.

**END OF CERTIFICATE** 

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