

Integrated Automation System
SSAS-Master

# [Envisioning Tomorrow's Technology Today]



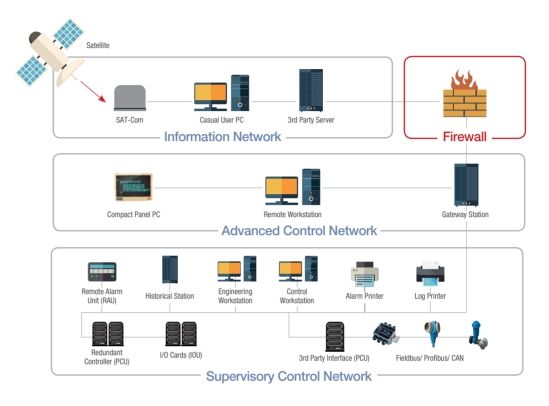
**Integrated Automation System** 



SSAS-Master is perfectly suited to the Marine and Offshore requiring high reliability. Its compact hardware & outstanding software units contribute intuitive operating and efficient problem solving.



# Configuration



We developed SSAS-Master from its accumulated knowledge and experience with shipbuilding, e.g., merchant vessels, LNGC, LNG-FSRU, Drillship. SSAS-Master meets the customer's needs with reliable, powerful and proven system performance, efficient operation and easy maintenance. SSAS-Master is so innovatively designed with redundant system from the high-leveled workstation to the low-leveled I/O card that has no trouble with monitoring and controlling any tiny disorder

It is absolutely adjusted from commercial vessels to luxurious large Marine and Offshore which need high reliability like LNGC, LNG-FSRU, Drillship.

#### **Design Awards**



Good Design Awards









IF Awards

Reddot Awards

#### Certification







Bureau Veritas Nippon Kaiji

Kyokai





# **SSAS-Master**

The outstanding performances of the SSAS-Master make it widely applicable to all marine projects from low complexity alarm and highly integrated alarm & monitoring systems to integrated automation system with advanced process control.

### Why SSAS-Master?

#### High Performance & Reliable Component

- · 32bit embedded microprocessor with real time O/S
- · Compact and uniformed hardware structure of modules installed on DIN rail
- · Surge and short circuit protected I/O cards
- $\cdot$  Optimized DBMS provides robustness and scalability on the system configuration and history data

#### **Excellent Integration & Interface**

- Easy extension of applying different equipment with standard interface protocol (Profibus, CANOpen, DeviceNet, Modbus, NMEA0183, OPC, ODBC, XML, etc.)
- $\cdot$  Various reports and simple user-defined-report generating function

#### **Advanced IT**

· Support new technology for customer's needs

#### **Powerful Reliability**

- $\cdot$  Fault tolerant configuration of process control and database
- $\cdot$  Optical isolated fault tolerant control network and I/O network
- Simple replacement of faulty hardware without turning off the system for continuous operation and easy maintenance

#### Supplies Brand-New & Advanced Software

- Fully implementing XML schema based on IEC61131-6(TC6) PLC open control language
- Interoperable with other applicable software including internal controls (Flash Animation, Active-X control, AutoCAD, MS-Word, Adobe PDF, etc.)
- · Easy web-based monitoring and control user interface with security

### What can we offer?

#### **Machinery System**

- $\cdot$  Machinery Alarm Monitoring System
- $\cdot$  Power Management System
- $\cdot$  Pump & Valve Remote Control System
- $\cdot$  Oil Transfer System
- · Auxiliary Control System

#### Cargo & Ballast System

- · Cargo Alarm Monitoring System
- · Loading & Unloading Sequence Control System
- · Ballast & De-ballast Sequence Control System
- Pump & Valve Remote Control System
- Pressurization & Insulation Space Monitoring System

#### **Gas Management System**

- Stripping/Spray Pump Control System
- · Compressor/Heater/ Vaporizer Control
- · Re-liquefaction Plant Control & Monitoring
- Gas Combustion Unit Control
- Re-gasification Control & Monitoring System

#### **Oil & Gas Processing System**

- $\cdot$  Separation System (Oil, Gas and Water)
- Pre-treatment System
- $\cdot$  De-hydration System
- $\cdot$  Gas Compression & Transfer System
- Flare System

#### Fuel Gas Supply System

- · HP Pump Control
- · Glycol Water Heating Control
- Load Control
- $\cdot$  Cool Down Control

#### Interface

- · Custody Transfer System
- · Loading Computer
- · Fire/Gas Detection System
- · IGG/N2 Generator
- · Emergency Shutdown System
- · Tank Level Gauging System
- · Propulsion Control System
- · Integrated Navigation System
- · Voyage Data Recorder
- · Ship Performance Monitor
- · Ship Management System
- · Extension Alarm System

# Features & Application

#### SSAS-Master IS DESIGNED TO MAXIMIZE OUR CUSTOMERS' PROFITABILITY

SSAS-Master is specifically designed to meet the needs of the next generation of high-tech Marine and Offshore. It employs the world's latest cutting-edge integrated automation systems, along with a high quality GUI, providing optimal monitoring and control of onboard equipment.



04 - 05

# Hardware

#### Main Units

- · Simplified and well-organized network configuration
- $\cdot$  Compact and uniformed hardware structure of units installed on DIN rail
- · Simple replacement of faulty hardware without turning off the system for continuous operation and easy maintenance

#### SMPCU (Process Control Unit)

- · 32bit Embedded Microprocessor
- · Fault Tolerant Ethernet Controller (2Ch. Redundancy)
- $\cdot$  Optical Isolated Fault Tolerant Communication
- (Profibus-DP, 2Ch. Redundancy)
- Max. 8 Optical Isolated Serial Communication Channel (RS485/422 Selectable)
- · Add-in 1 Interface Modules (Option)



#### SMSRSPC-X32 and IO Modules

#### Redundant System Process Controller 32bit

- · 32bit Embedded Microprocessor
- Fault Tolerant Ethernet Controller (2Ch. Redundancy)
- $\cdot$  Fault Tolerant CAN Communication
- Max. 4 Optical Isolated Serial Communication Channel (RS485/422 Selectable)

#### **IO Modules**

 Fault Tolerant CAN Communication with SMSRSPC-X32

#### **Operation Condition**

- Operating temperature : -15°C ~ +70°C / Maximum humidity : 95% (Non-condensed)
- Storage temperature : -30°C ~ +80°C / Supply voltage : 24V DC



# **SSAS-Master**



#### **Specification**

| Module                   | SMPCU                                                                                                                                                                                  |                                                         |                             | Mod                                           | ule                                   | SMPB-2                       | SMCAN                                                                           | I-2                                                                                          | SMMB-8                                              |                                                                                   | IOGW          |                                           |  |
|--------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------|-----------------------------|-----------------------------------------------|---------------------------------------|------------------------------|---------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------|-----------------------------------------------------|-----------------------------------------------------------------------------------|---------------|-------------------------------------------|--|
| Power                    | 24VDC                                                                                                                                                                                  |                                                         |                             | Pow                                           |                                       |                              | 5VE                                                                             | )C, 3.3\                                                                                     | /DC, 2.5VDC                                         |                                                                                   |               |                                           |  |
| Operating Temp.          | -15°C ~ +70°C (95% Humidity)                                                                                                                                                           |                                                         |                             |                                               | Oper                                  | ating Temp.                  | -15°C ~ +70°C (95% Humidity)                                                    |                                                                                              |                                                     |                                                                                   |               |                                           |  |
| Size                     | 174.5 x 300.7 x 123.6 (mm)                                                                                                                                                             |                                                         |                             |                                               | Size                                  |                              |                                                                                 |                                                                                              |                                                     | 112.8 x 90.4 x 24.2                                                               |               |                                           |  |
| Power<br>Consumption     | 17W                                                                                                                                                                                    |                                                         |                             |                                               | Pow                                   | er<br>sumption               | 4.37W 6W                                                                        |                                                                                              |                                                     |                                                                                   | (mm)<br>3.12W |                                           |  |
| External Com.<br>Port    | Heart Bit for redundancy PCU<br>2 Lan Port (100Mbps)<br>1 Backup Lan Port (100Mbps)<br>2 Profibus Port (Add SMPS-2)<br>8 Serial Port (Add SMSC-8)<br>1 CAN Port & Backup (Add SMCAN-2) |                                                         |                             |                                               |                                       | rnal Com.                    | 2 Profibus Channe                                                               | 1 CAN Channel<br>1 Backup Channel 8 Serial Ch                                                |                                                     | 8 Serial Char                                                                     |               | 1 Profibus Channel<br>1 CAN Channel       |  |
| Add Com.<br>Card Slot    | 3 (Fixed 1 SMSC-8 slot)                                                                                                                                                                |                                                         |                             |                                               | Baud                                  | irate                        | 1.5Mbps (Default) 250Kb                                                         |                                                                                              | pps (Default)<br>Standard<br>Baudrate<br>Selectable |                                                                                   |               | 500Kbps (Defaul                           |  |
| Add I/O<br>Card Slot     |                                                                                                                                                                                        |                                                         | -                           |                                               |                                       |                              |                                                                                 |                                                                                              |                                                     | (Need Initialize)                                                                 |               |                                           |  |
| Module                   | SMDI-8,12                                                                                                                                                                              | SMD0                                                    | -8,12                       | SMAIC-8,12                                    | SMAG                                  | C-8,12 SMRTD-8               |                                                                                 | -8                                                                                           | S                                                   | SMTC-8                                                                            |               | SMPI-8                                    |  |
| Power                    | 5VDC, 2.5VDC (Main Power), Sensor Power 24VDC (DCDC Isolation)                                                                                                                         |                                                         |                             |                                               |                                       |                              |                                                                                 |                                                                                              |                                                     |                                                                                   |               |                                           |  |
| Operating Temp.          |                                                                                                                                                                                        |                                                         |                             | -1                                            | 5°C ~ +70°C                           | ; (95% Hun                   | nidity)                                                                         |                                                                                              |                                                     |                                                                                   |               |                                           |  |
| Size                     |                                                                                                                                                                                        |                                                         |                             |                                               | 112.8x80.4                            | 30.4x24.2 (mm)               |                                                                                 |                                                                                              |                                                     |                                                                                   |               |                                           |  |
| Power<br>Consumption     | 3.6/5.0W                                                                                                                                                                               | 4.81/                                                   | 5.0W                        | 8.0/11.3W                                     | 7.1/                                  | 8.8W                         | 3.84V                                                                           | v a                                                                                          |                                                     | 3.84W                                                                             |               | 3.6W                                      |  |
| External Com.<br>Port    | 2 CAN Channel                                                                                                                                                                          |                                                         |                             |                                               |                                       |                              |                                                                                 |                                                                                              |                                                     |                                                                                   |               |                                           |  |
| Baudrate                 | 500Kbps                                                                                                                                                                                |                                                         |                             |                                               |                                       |                              |                                                                                 |                                                                                              |                                                     |                                                                                   |               |                                           |  |
| Channel Input/<br>Output | Contact Input<br>Voltage Input(DC24                                                                                                                                                    | Contact Out<br>8Ch : NO, N<br>12Ch : NC                 | İC (So                      | urrent Input<br>ource or Sink)<br>23.7mA      | Current Ou<br>0~20mA                  | tput                         | Default PT100 3Wire<br>JPT100, NI100, NI120,<br>CU10, PT50 Selectable           |                                                                                              | Selectable (D                                       |                                                                                   |               | act or Voltage<br>4V) Pulse Input<br>1KHz |  |
| Module                   |                                                                                                                                                                                        | S                                                       | MSRSPC-X32                  |                                               |                                       |                              |                                                                                 | S                                                                                            | MSSI-8                                              |                                                                                   |               |                                           |  |
| Power                    | 24VDC                                                                                                                                                                                  |                                                         |                             |                                               |                                       | 24VDC                        |                                                                                 |                                                                                              |                                                     |                                                                                   |               |                                           |  |
| Operating Temp.          | -15°C ~ +70°C (95% Humidity)                                                                                                                                                           |                                                         |                             |                                               |                                       | -15°C ~ +70°C (95% Humidity) |                                                                                 |                                                                                              |                                                     |                                                                                   |               |                                           |  |
| Size                     | 166x210x59.7 (mm)                                                                                                                                                                      |                                                         |                             |                                               |                                       | 178x210x59.7 (mm)            |                                                                                 |                                                                                              |                                                     |                                                                                   |               |                                           |  |
| Power<br>Consumption     | 16W 12W                                                                                                                                                                                |                                                         |                             |                                               |                                       |                              |                                                                                 |                                                                                              |                                                     |                                                                                   |               |                                           |  |
| External Com.<br>Port    | Heart Bit for redundancy PCU<br>2 Lan Por t(10Mbps)<br>1 Can port, 1 Backup port<br>4 Serial Port                                                                                      |                                                         |                             |                                               | 2 Lan Port (10Mbps)<br>12 Serial Port |                              |                                                                                 |                                                                                              |                                                     |                                                                                   |               |                                           |  |
| Module                   | SMSDI-16/32/48                                                                                                                                                                         | SMSD0-16/32                                             | SMSRD0-16/32                | SMSAI-16/32                                   | SMSA0                                 | -8/16                        | SMSRTD-16/32                                                                    | SMSTC-8/1                                                                                    | 6                                                   | SMSDIPI-24.8                                                                      |               | SMSDI-32B                                 |  |
| Power                    |                                                                                                                                                                                        |                                                         |                             |                                               | 24                                    | VDC                          |                                                                                 |                                                                                              |                                                     |                                                                                   |               |                                           |  |
| Operating<br>Temp.       |                                                                                                                                                                                        |                                                         |                             | -1                                            | 5°C ~+70°C                            | C (95% Hum                   | nidity)                                                                         |                                                                                              |                                                     |                                                                                   |               |                                           |  |
| Size                     |                                                                                                                                                                                        |                                                         |                             |                                               | 178x210;                              | (59.7 (mm)                   |                                                                                 |                                                                                              |                                                     |                                                                                   |               |                                           |  |
| Power<br>Consumption     | 6W/10W/14W                                                                                                                                                                             | Max.3W,Sensor<br>55W/Max.<br>3W,Sensor 35W              | 9W/15W                      | 15W/25W                                       | 8W/1                                  | 1W                           | 8W/11W 6W/8W                                                                    |                                                                                              |                                                     | 12W                                                                               |               | 10W                                       |  |
| External Com.<br>Port    |                                                                                                                                                                                        | 2 DeviceNet port                                        |                             |                                               |                                       |                              |                                                                                 |                                                                                              |                                                     |                                                                                   |               |                                           |  |
| Baudrate                 |                                                                                                                                                                                        | 125Kbps, 250Kbps, 500Kbps (Selectable), Default 250Kbps |                             |                                               |                                       |                              |                                                                                 |                                                                                              |                                                     |                                                                                   |               |                                           |  |
| Channel<br>Input/Output  | SMSDI-16/48<br>Contact Input<br>SMSDI-32<br>Contact Input(0-23ch)<br>Contact or Voltage(24v)<br>Input(24-31ch)                                                                         | Voltage Output                                          | Contact Output<br>(N.0/N.C) | Current Input<br>(Source or Sink)<br>1~23.7mA | Current O<br>(Source)<br>0~20mA       | utput                        | Default PT100,<br>3Wire<br>JPT100, NI100,<br>NI120,<br>CU10, PT50<br>Selectable | Default K 2Wii<br>J,T,B,R,S,E,N<br>C,D Selectable<br>Temp.<br>Compensation<br>Selectable (PT | L,U, (                                              | Contact Input<br>(0~23ch)<br>Pulse [Contact<br>or Voltage(24v)]<br>Input(24~31ch) | Co            | ntact Input                               |  |

# Software

## HMI (Human Machine Interface)

## **3rd Party Control**

It's possible to import diverse 3rd party objects, e.g., PDF, media player, etc. which are feasible on MS Windows onto HMI and use them, thus they are applicable in various ways, for instance, providing with user manuals in PDF or Windows media file format and supplying with moving pictures.

## **Realistic User Interface**

It's easy for operators to recognize the conditions of the corresponded equipment by using 3D flash animations presenting pump, value, etc. directly on the HMI.





## User-friendly Graphic Image Library

- The various graphic images in the graphic library makes the quality of HMI much more perfect and reduces the additional designing work simultaneously.
- The graphic image library is easily extendable henceforth.



## Diverse trend charts supporting

- · Realtime Trend
- $\cdot$  Historical Trend
- · Max. 12 pens
- $\cdot$  Various Trend Chart

Curve charts, Step lines, Bar chart, 3D area charts , Marker shapes and styles, 3D bar charts, Area charts, Ribbon charts, etc.

• Trend Tooltip It is possible to check the current status and miscellaneous information through the

Tooltip messages.

· Multi Pane

Classifying panes by chart and printing them out is practicable at printing several charts.

· Data Grid



Diverse Gauge Images Support

It provides with over 90 gauge images which are designed completely.



# Easy accessibility to each tag through the tag attribute viewer

- It's able to pop up the tag attribute on alarm summary, alarm history, HMI, etc.
- Easy accessibility to tag, logic information, trends and alarm information
- User-friendly overview of diverse operations in one screen
  - Tag realtime value, status
  - Set manual block
  - Set manual blocking time
  - Link to tag configuration
  - Link to real time trend
  - Link to historical trend
  - Link to alarm history
  - Link to event log history
  - Acknowledge alarm
  - Link to logic diagram



## **Report Manager**

- The report system is designed to easily meet with various ship owners requirements by adopting the user friendly XML and Excel COM technology.
- It creates reports from a list of templates. It maintains the report configuration for scheduled or interactive execution and various output forms.

### Multi screen arrangement

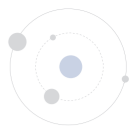
Monitoring and controlling at the same time are available by arranging multi HMI screens as tiles layout.



## Web monitoring

Outstanding interface providing the same control environment using Internet Explorer

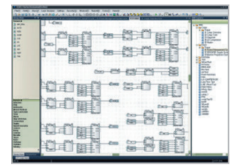




# **Operation & Engineering Tools**

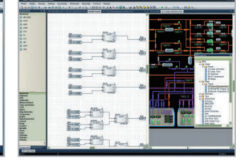
#### Graphic user interface

- · Easy and intuitive user interface
- $\cdot$  User-customized GUI which is flexible on any setting
- $\cdot$  Consistently integrated engineering and operating environment
- $\cdot$  Supporting various OS and hardware
- $\cdot$  Reliable security mechanism with easy and flexible configuration





Windows 7 Windows 10







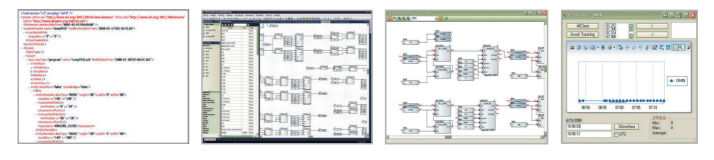






#### Logic Designer

- $\cdot$  Easy and intuitive engineering environment
- $\cdot$  Highly cooperative engineering environment via program configuration management
- · Effective debugging environment by real-time monitoring and presenting each simulation-motions



# **Energy Monitoring System**

EN-Saver provides accurate ship performance evaluation tools to meet IMO's SEEMP(Ship Energy Management Plan) regulation.

#### **Function**

- · Fuel oil consumption monitoring
- · Emission monitoring : CO2 / Nox, Sox, EEOI
- · Propulsion status : Shaft power / Torque / RPM / Engine speed / Slip
- · Propulsion / Energy flow analysis



monitoring

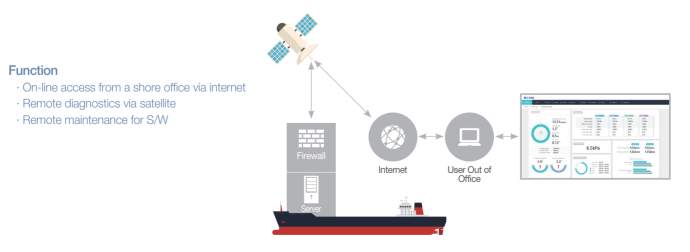
monitoring

analysis

# **Remote Maintenance System**

#### SSAS-Master RMS provides total solution for remote access

- . Easy web-based monitoring and control user interface with security
- . Remote diagnostics and maintenance using satellite link in office
- . The ability to improve performance or prevent problems
- . Remote management of ship's navigational and operational data



## SSAS-Master Global Service Network



| ASIA      |                                            |
|-----------|--------------------------------------------|
| KOREA     | DEX                                        |
| KOREA     | STK Engineering Co.,Ltd.                   |
| SINGAPORE | CWH Engineering Co.,Ltd.                   |
| SINGAPORE | Treys Pte Ltd.                             |
| CHINA     | Seven Seas Electronic Co.,Ltd.(Shanghai)   |
| CHINA     | Seven Seas Electronic Co.,Ltd.(Qingdao)    |
| CHINA     | Seven Seas Electronic Co., Ltd. (Dalian)   |
| CHINA     | SAMSUN Marine Technology (HK) Co.,Limited  |
| INDIA     | Navicom Technology International Pvt. Ltd. |
| TAIWAN    | RESON Electronics (Kaohsiung)              |
| TAIWAN    | RESON Electronics (Taichung)               |

| OCEANIA     |                             |
|-------------|-----------------------------|
| AUSTRALIA   | NOVAMARINE                  |
| MIDDLE EAST |                             |
| U.A.E.      | ELCOME INT.                 |
| U.A.E.      | MARITRONICS                 |
| EUROPE      |                             |
| GERMANY     | MARE Systems                |
| ITALY       | MASTER CONTROL              |
| U.K.        | MJR Controls Ltd.           |
| AMERICA     |                             |
| USA         | Forneer & MarineBCTEC       |
| USA         | Mackay Communications, Inc. |
|             |                             |

| CERTRAL AMERICA |                                        |
|-----------------|----------------------------------------|
| PANAMA          | PASRAS S.A.                            |
| SOUTH AMERICA   |                                        |
| BRAZIL          | METALOCK Brazil Ltd.                   |
| AFRICA          |                                        |
| SOUTH AFRICA    | SMD Telecommunications CC (Cape Townn) |
| SOUTH AFRICA    | SMD Telecommunications CC (Durban)     |



| S&SYS Co.,Lto                             | 1.                                                                                                                               | Sales Department                                               | Service Department                                                      |
|-------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------|-------------------------------------------------------------------------|
| Hwaseong Office                           | SK V1 center, 7F, 830, Dongtansunhwan-daero, Hwaseong-si,<br>Gyeonggi-do, Republic of Korea(18468)                               | <b>TEL</b> +82-(0)31-229-1044<br><b>FAX</b> +82-(0)31-229-1269 | TEL         +82-(0)31-229-1321           FAX         +82-(0)31-229-1269 |
| Busan Office<br>Chilseo Factory           | 10, Gwangjang-ro, Sasang-gu, Busan, Korea(46971)<br>89,Gongdanseo2gil,Chilseo-myeon,Haman-gun,<br>Gyeongsangnam-do, Korea(52001) | E-Mail sales@snsys.net                                         | E-Mail csas@snsys.net<br>Web www.snsys.net                              |
| http://www.snsys.n<br>http://www.shipcs.o |                                                                                                                                  |                                                                |                                                                         |

#### Copyright © 2019. All rights reserved Technical information in this catalogue can be changed without notice.