The EXAxt 450 series is designed to combine the superior functionality of the Yokogawa EXA series with the ease of use offered in pocket computers (PDA).

Truly unique is the EXAxt 450 series in the Human Machine Interface. The high resolution graphical display and the touch screen operation make all information visible to the operator. Configuration with the touch screen is as easy as operating a PDA. Simply choose the language of choice and on screen instructions assure that the best configuration for the application is obtained.

The EXAxt 450 offers full functionality with PID control on either mA output(s) or on contact output(s). The contact outputs can be selected as pulse frequency controlled or pulse length controlled contact function to control chemical metering pumps or solenoid valves.

The SC450G is a family of SMART analyzers: In addition to the two mA outputs a digital HART® signal is superimposed on mA1. This signal supplies up to four process variables and contact outputs in the HMI monitor and in maintenance optimization programs like PRM or AMS. Pactware can be downloaded from Yokogawa WEB pages to enable the user to configure SC450G with a PC.

The SC450G offers the best accuracy in the industry by combining the conductivity measurement with advanced temperature compensation functionality, preloaded calibration standards and cell fouling monitoring. The SC450G is universal. The analyzer accepts sensors with cell constants ranging from 0.005 till 50/cm; 2-electrode sensors as well as 4-electrode sensors; 5 different temperature compensating elements for accurate temperature compensation.

The SC450G offers ultra pure water compensation for demineralised water (default: NaCl), for Steam, Condensate and Boiler water analysis (Cation Conductivity, Ammonia and Morpholine Conductivity) SC450G also offers Matrix compensation and output lineariization for accurate analysis of strong acids and alkalis especially for the monitoring of ultra pure water in the pharmaceutical industry the functionality of USP chapter 645, first published in USP23, is implemented.

Features

• IP66/NEMA 4X 1/2DIN enclosure for Field mounting and Panel mounting.
• Unique HMI with menu structure and high resolution graphical display with touch screen
• Interactive display with choice out of 8 languages: English, French, German, Italian, Spanish, Swedish, Portuguese and Japanese.
• Trending display for up to 2 weeks.
• On-screen logbooks store calibration data, configuration changes and events
• Advanced Process Temperature Compensation
• Cell fouling monitoring

System Configuration

Sensors  Cables  Fittings  Transmitters  Accessories
General Specifications of SC450G

(A) Input specifications
Two or four electrodes measurement with square wave excitation, using max 60m (200 ft) cable (WU40/WF10) and cell constants from 0.005 to 50.0 cm⁻¹

(B) Input ranges
- Conductivity: 0.000 µS/cm - 2000 mS/cm
- Minimum: 0 µS/cm
- Maximum: 200 mS x (Cell constant) (overrange 2000 mS/cm)
- Resistivity: 0.0 Ω x cm - 1000 MΩ x cm
- Minimum: 5 Ω/cm (underrange 0.0 Ω/cm)
- Maximum: 1 MΩ/cm (overrange 1000 MΩ/cm)
- Note: "C" means cell constant.
- Temperature: Pt1000 -20 to 250ºC (0-500ºF)
- Pt100 -20 to 200ºC (0-400ºF)
- Ni100 -20 to 200ºC (0-400ºF)
- NTC 8k55 -10 to 120ºC (10-250ºF)
- Pb36 (JIS NTC 6k) -20 to 120ºC (0-250ºF)

(C) Accuracy
- Conductivity/resistivity: ≤ 0.5% of reading
- Temperature: ≤ 0.3ºC (≤ 0.4ºC for Pt100)
- Step respons: ≤ 4 sec for 90% (for a 2 decade step)

Note on performance specifications
The following tolerance is added to above performance.
mA output tolerance: ±0.02 mA of "4-20 mA"

(D) Transmission signals
- General: Two isolated outputs of 4-20 mA. DC with common negative. Maximum load 600 Ω. Bi-directional HART® (HART 5) digital communication, superimposed on mA1 (4-20 mA) signal.
- Output Function: Linear or non-linear 21-step table for Conductivity/Resistivity, concentration or temperature
- Control function: PID control.
- Burn out function: Burn up (21.0 mA) or burn down (3.6 mA) to signal failure acc. NAMUR NE43.
- Hold: mA-outputs are frozen to the last/fixed value during calibration/commissioning

(E) Contact outputs
- General: Four SPDT relay contacts with display indicators. Contact outputs configurable for hysteresis and delay time.
- Switch capacity: Maximum values 100 VA, 250 VAC, 5 Amps. ("1")
- Maximum values 50 Watts, 250 VDC, 5 Amps. ("1")
- Status: High/Low process alarms, selected from conductivity, resistivity, concentration or temperature. Configurable delay time and hysteresis. PID duty cycle or pulsed frequency control.
- Control function: On / Off
- Hold: Contact can be used to signal the hold situation.

(F) Contact input
- Remote range switching to 10 times the programmed range.
- Contact open: If impedance > 100 kΩ: 1 x Range (When programmed range for mA output is conductivity)
- Contact closed: If impedance < 10 Ω: 10 x Range

(G) Temperature compensation
- Automatic or manual, for temperature ranges mentioned under B (inputs).
- Reference temp.: programmable from 0 to 100ºC or 30 - 210 ºF (default 25ºC).

(H) Compensation algorithm
- According IEC 60746-3 NaCl tables (default). Two independent user programmable temperature coefficients, from 0% to 3.5% per ºC (ºF) by adjustment or calibration.

(I) Calibration
- Semi-automatic calibration using pre-configured OIML (KCl) buffer tables, with automatic stability check.
- Manual adjustment to grab sample.

(J) Logbook
- Software record of important events and diagnostic data readily available in the display or through HART®.

(K) Display
- Graphical Quarter VGA (320 x 240 pixels) LCD with LED backlight and touchscreen. Plain language messages in English, German, French, Spanish, Italian, Swedish, Portuguese and Japanese.

(L) Form
- Dimension: 144 (W) x 144 (H) x Approx.144 (D)
- Converter weight: Approx. 1.5 kg

(M) Housing
- Cast Aluminum housing with chemically resistant coating; Polycarbonate cover with Polycarbonate flexible window
- Protection IP66 / NEMA 4X / CSA Type 3S
- Colour: Silver grey
- SC450G-A(D)-A: IP66 cable glands are supplied with the unit
- SC450G-A(D)-U: NEMA 4X close up plugs are mounted in the unused cable entry holes and can be replaced by conduit fittings as required Pipe, Panel or Wall mounting using optional hardware
- Optional conduit adapter: G1/2, 1/2NPT or M20 female

(N) Power supply
- SC450G-A:
  - Ratings: 100-240 V AC
  - Acceptable range: 90 to 264 V AC
  - Ratings: 50/60 Hz
  - Acceptable range: 50 Hz ±5%, 60 Hz ±5%
  - Power Consumption: 15 VA
- SC450G-A(D):
  - Ratings: 100-240 V AC
  - Acceptable range: 90 to 264 V AC
  - Ratings: 50/60 Hz
  - Acceptable range: 50 Hz ±5%, 60 Hz ±5%
  - Power Consumption: 15 VA
SC450G-D:
- Ratings: 12-24 V DC
- Acceptable range: 10.8 to 26.4 V DC
- Power Consumption: 10 W

(O) Safety, EMC and RoHS conforming standards
- Safety:
  - EN 61010-1
  - EN 61010-2-030
  - EN 61010-2-201
  - CAN/CSA C22.2 No.61010-1
  - CAN/CSA C22.2 No.61010-2-030
  - CAN/CSA IEC 61010-2-201
  - UL 61010-1
  - UL 61010-2-030
  - UL 61010-2-201
- EMC:
  - EN 61326-1 Class A, Table 2
  - EN 61326-2-3
  - EN 61000-3-2 Class A
  - EN 61000-3-3
  - RCM: EN61326-1 Class A
  - Korea Electromagnetic Conformity Standard

Note: This instrument is a Class A product, and it is designed for use in the industrial environment. Please use this instrument in the industrial environment only.

RoHS:
- EN 50581

Information of the WEEE Directive
This product is purposely designed to be used in a large scale fixed installations only and, therefore, is out of scope of the WEEE Directive. The WEEE Directive does not apply. The WEEE Directive is only valid in the EU.

FM nonincendive approval (suffix code Type: -U):
- FM3611 Class I, Div.2, Group ABCD, T6 for Ta -20 to 55ºC

Installation altitude: 2000 m or less
Category based on IEC 61010: II (Note)
Pollution degree based on IEC 61010: 2 (Note)
Note: Installation category, called over-voltage category, specifies impulse withstand voltage. Category II is for electrical equipment. Pollution degree indicates the degree of existence of solid, liquid, gas or other inclusions which may reduce dielectric strength. Degree 2 is the normal indoor environment.

(P) Environment and operational conditions
- Ambient temperature: -20 to +55ºC
- Storage temperature: -30 to +70ºC
- Humidity: 0 to 90% RH (non-condensing)
- Data protection: EEPROM for configuration data and logbook. Lithium cell for clock.
- Watchdog timer: Checks microprocessor.
- Power down: Reset to measurement.
- Automatic safeguard:
  - Auto return to measuring mode when touchscreen is untouched for 10 min.

Display and Operating Interface
The Display is a backlight graphical display with QVGA resolution. Operation is done by a touchscreen. Graphical keys on the right and other area’s of the touchscreen respond to contact as virtual push buttons.

Main screen
- The main screen displays:
  - The primary variable in large font (user selectable)
  - Other process variable(s) in small font
  - Unit symbols
  - Tag number (user programmable)
  - Process description (user programmable)
  - Status of contact output(s)
  - Status indicator during HOLD situation
  - Main function keys

The trend screen displays:
- Time scale. User selectable (between 15 minutes and 2 weeks)
- PV scale. User selectable
- Tag number
- Actual PV
- Average, maximum and minimum PV in this interval (time scale / 51)

The zoom screen displays an easy graphic representation of the output functions. When "Next" is pressed it will give access to the logbook data.

The status screen gives access to diagnostic information with regards to analyzer or sensors.
No malfunction detected.

Soft alarm detected. Maintenance is recommended for best accuracy.

Hard alarm is detected indicating malfunction that is critical for good analysis. When this key is pressed details are displayed with regards to detected malfunction and trouble-shooting guidelines are displayed to resolve the malfunction.

Maintenance screen
The maintenance screen gives access to calibration, commissioning and setup of the instrument. These levels can be protected by passwords.

Example

EXAx450 features BURN-OUT functionality according to NAMUR Recommendation 43. This document recommends using the mA output for fault detection by controlling the mA output in the following way:

- 4-20 mA scaled to measuring range
- 3.8 - 4 mA for underflow detection
- 20 - 20.5 mA for overflow detection
- ≤ 3.6 mA for fault detection
- ≥ 21 mA for fault detection

Input Circuitry
The conductivity is measured with a square wave AC signal across the sensor with a frequency that is automatically adapted to the conductivity value to minimize the influence of system capacitance and electrode polarization. The conductivity is measured with 4-wire method to eliminate the influence of cable length.

This results in an accurate measurement over a wide range of conductivity values in combination with many sensors.

Process Temperature Compensation
EXAx450 offers automatic temperature compensation and to ensure full compatibility with most commercially available conductivity sensors. Selection is possible out of five different temperature sensing elements. All elements have been calibrated during initialization of the analyzer. The default configuration of the SC450G uses Pt1000 RTD for temperature compensation.

The temperature compensator is used to correct for the influence of temperature on the conductivity of the process fluid. The analyzer readings are at reference temperature: 25°C unless programmed otherwise.

The default temperature compensation follows IEC 60746-3 compensation algorithm for diluted solutions of NaCl in water. This default mode (NaCl) includes also compensation for the temperature influence on the dissociation of water molecules. This makes the default compensation mode ideal for salt solutions from ultra pure water up to concentrated salt solutions.

SC450G offers two additional modes for advanced temperature compensation in processes where NaCl compensation does not offer the required accuracy:

1. Linear temperature coefficient setting
2. Matrix temperature compensation

Linear temperature coefficient
This function is used when the water chemistry is unknown. Therefore the temperature coefficient is determined empirically by taking a sample, reading the conductivity and temperature at two different temperatures. The TC to be programmed is defined as % per °C.

This coefficient is calculated from two uncompensated measurements at different temperatures and can be calculated with the following equation:

\[
\left( \frac{SC1 - SC2}{T1 - T2} \right) \times 100 / SC2 \text{ in which} \ (T2, SC2) \text{ is the measurement at reference temperature.}
\]

Matrix temperature compensation
This function is used when the empirical method has shown that the temperature coefficient varies within the measuring range of the analyzer. Then a Matrix is built of 100 points, where the conductivity of 10 different samples is recorded for 10 different temperatures.

SC450G is equipped with a matrix type algorithm (conductivity as a function of concentration and temperature) for accurate temperature compensation in various applications.
These are:

1. Ammonia in water: 0-50 ppb @ 0-90°C (boiler feed water, condensate)
2. Ammonia in water: 15-30% @ 10-50°C
3. Morpholine in water: 0-500 ppb @ 0-90°C (boiler feed water, condensate)
4. Sulfuric Acid in water: 0(1)-27% @ 0-100°C
5. Sulfuric Acid in water: 39-85% @ -18-116°C
6. Sulfuric Acid in water: 93-100% @ 10-90°C
7. Sodium Hydroxide in water: 0(1)-15% @ 0-100°C
8. Sodium Hydroxide in water: 25-50% @ 0-80°C
9. Hydrochloric Acid in water: 0-200 ppb @ 0-100°C (Cation conductivity)
10. Hydrochloric Acid in water: 0(1)-18% @ -10-65°C
11. Hydrochloric Acid in water: 24-44% @ -20-65°C
12. Nitric Acid in water: 0(2)-25% @ 0-80°C
13. Nitric Acid in water: 35-80% @ -16-60°C

*1: Although range is 0-25%
*2: Compensation range

In addition a free programmable matrix can be selected for applications not covered by these standard ones. Measurement outside the range of the matrix is possible, but can result in inaccuracies dependent on the chemistry of the electrolyte solution.

**WFI monitoring according to USP<645> directives.**

First published in USP23 is the directive for on-line monitoring of water for injection using Conductivity Analyzers. In this standard the purity of the water is classified in 3 levels, of which the first level is monitored by Conductivity Analysis. If the conductivity exceeds the limit, then the user must perform laboratory analysis to verify the quality of the WFI. The SC450G has the limits of USP built in the firmware and as soon as the water quality does not meet the requirement of step 1, a fault message is generated; this information can be transmitted through HART®, contact output or High/Low mA output according to NAMUR recommendation 43.

It is also possible to program a contact output to close when a preset safety margin is exceeded. The USP functionality is independent on the chosen conductivity range for the mA outputs. The functionality is active in both Conductivity and Resistivity mode.

### Electrode Selection

In order to make precise conductivity measurements, there are a number of prerequisites. Most important is the selection of suitable sensors. Special attention should be paid to the choice of the sensors to ensure compatibility with both the chemical composition and the specific conductivity of the fluid to be measured. The installation of the sensor is also very important for a correct measurement. Other Yokogawa specification sheets cover the choice of sensors and holders, and any Yokogawa sales office can provide expert advice.

### Output Functions

#### Current outputs

The SC450G offers two isolated 4-20 mA outputs for indication, recording or control functions. The parameter that is transmitted through the current output(s) can be selected out of:

- Conductivity or Resistivity
- Temperature
- Concentration
- PID control
Example of concentration measurement.
The conductivity of a sulfuric acid solution is not linear to the concentration of the acid. Then the user selects TABLE in the Output configuration menu and a 21 point table is generated to linearize the output in concentration units.

<table>
<thead>
<tr>
<th>Code</th>
<th>Output</th>
<th>mA</th>
<th>Conc.</th>
<th>Example</th>
<th>%H₂SO₄</th>
<th>Cond.</th>
<th>Example</th>
<th>mS/cm</th>
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</table>

Linearisation of output
Example: 0-25% Sulfuric acid

In addition the current output can be used to transmit a fault condition through the BURN OUT function and it can maintain the last measured value prior to maintenance or a fixed preset value using the HOLD function.

Contact outputs
The SC450G offers four SPDT contact outputs. All contact outputs can be configured for Alarm and Control functions. Contact S1, S2 and S3 are in powered condition when the setpoint is exceeded. These contacts are normally used for HI, LO Alarm or Control functions. Contact S4 is in alarm condition when the power is down. This fail-safe contact is normally used to signal a fail situation.

Control functions
SC450G offers advanced process control. Each of the current outputs and the contact outputs can represent the PID control output.

If a contact is used for process control the contact output can be pulse length controlled or pulse frequency controlled.

Duty cycle control
This type of control is normally used to operate solenoid valves or continuously operating dosing pumps. The period of the on/off cycle is selected between 1s and 30 minutes. The on/off ratio (duty cycle) is controlled by the PID control function.

Pulse frequency control
This function is used when the chemical is dosed with pulsating dosing pumps, where each pulse represents a certain volume of reagent. The maximum number of pulses per minutes is selected, but must be between 1 and 70 pulses per minute. The frequency of pulses is determined by the PID function of the analyzer.

The Proportional Band, the Integral Time and the Derivative Function are set in the control menu of the analyzer.

Model and Suffix Codes

<table>
<thead>
<tr>
<th>Model</th>
<th>Suffix code</th>
<th>Option Code</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>SC450G</td>
<td>-</td>
<td>-</td>
<td>Conductivity/Resistivity Converter</td>
</tr>
<tr>
<td>Power</td>
<td>- A</td>
<td>-</td>
<td>AC version (100…240 VAC)</td>
</tr>
<tr>
<td></td>
<td>- D</td>
<td>-</td>
<td>DC version (12…24 VDC)</td>
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<td>Type</td>
<td>- A</td>
<td>- U</td>
<td>General purpose version</td>
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<tr>
<td></td>
<td>- A</td>
<td>- U</td>
<td>FM version (*3)</td>
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<tr>
<td></td>
<td>/UM</td>
<td>/U</td>
<td>Universal mounting kit (panel, pipe, wall)</td>
</tr>
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<td></td>
<td>/PM</td>
<td>/PM</td>
<td>Pipe and wall mounting hardware (*2)</td>
</tr>
<tr>
<td></td>
<td>/H5</td>
<td>/H5</td>
<td>Panel mounting hardware (*2)</td>
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<td>/AFTG</td>
<td>/AFTG</td>
<td>Awning hood (stainless steel) (*2)</td>
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<td></td>
<td>/ANSI</td>
<td>/ANSI</td>
<td>G1/2 (*2)</td>
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<td></td>
<td>/AM20</td>
<td>/AM20</td>
<td>1/2NPT (*2)</td>
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<tr>
<td></td>
<td>/SCT</td>
<td>/SCT</td>
<td>Stainless steel tag plate (*1)</td>
</tr>
</tbody>
</table>

*1 If the tag number is predefined with the purchase, Yokogawa will inscript the tag plate with the specified tag number, and program the tag number in the converter.

*2 Option codes /U, /PM, /H5, /AFTG, /ANSI and /AM20 are not specified for FM version (*-U).

*3: Nonincendeive for FM only.
Dimensions and Mounting

Unit: mm (inch)

Housing dimensions, layout of glands and conduit adapter

Option /U: wall and pipe mounting diagram

Wiring Diagram

Relay Contacts

Signal mA Outputs

Sensor Inputs

Power Supply

Sensor Inputs
Inquiry Specifications Sheet for SC450G Conductivity / Resistivity Converter System

Make inquiries by placing checkmarks (✓) in the pertinent boxes and filling in the blanks.

1. **General information**

   Name of your company: __________________________

   Name of inquirer: ____________________________ Dept. or sect.: ___________ (telephone: ________)

   Name of plant: ________________________________

   Measuring point: ______________________________

   Purpose of use: □ Indication □ Record □ Alarm □ Control

   Power supply: ____________ V □ AC □ DC

2. **Measuring conditions**

   (1) Liquid temperature: ____________ to ____________ , normally ______ [˚C]

   (2) Liquid pressure: ____________ to ____________ , normally ______ [kPa]

   (3) Flow rate: ____________ to ____________ , normally ______ [L/min]

   (4) Flow speed: ____________ to ____________ , normally ______ [m/s]

   (5) Slurry or contaminants: □ Absent □ Present

   (6) Name of liquid: ____________________________________________

   (7) Composition of liquid: ________________________________________

   (8) Other remarks: ______________________________________________

3. **Installation environment**

   (1) Ambient temperature: ____________________________

   (2) Location: □ Outdoors □ Indoors ____________________________

   (3) Other remarks: _____________________________________________

4. **Specification requirements**

   (1) Measuring range: □ ____________________________

   (2) Output signal: □ 4-20 mA DC

   (3) Detector: SC4A □ Two-electrode (0.02 cm⁻¹) □ Two-electrode (0.1 cm⁻¹)

      SC42 □ Two-electrode

      □ 0.01 cm⁻¹ □ 0.1 cm⁻¹ □ 1 cm⁻¹ □ 10 cm⁻¹

      □ Four-electrode

      □ 1 cm⁻¹ □ 10 cm⁻¹

      SX42 □ Two-electrode

      □ 0.01 cm⁻¹ □ 0.1 cm⁻¹

   (4) Detector mounting: SC4A □ Adapter □ Welding Socket □ Welding clamp

      SC42 □ Plug-in flow □ Flow Fitting □ Flange

      SX42 □ Flange □ Screw-in

   (5) Sensor cable length: SC4A □ 3 m □ 5 m □ 10 m □ 15 m □ 20 m

      SC42 □ 1 m □ 2 m □ 5.5 m □ 10 m □ 15 m □ 20 m □ 25 m

      SX42 □ 1 m □ 2 m □ 5.5 m □ 10 m □ 15 m □ 20 m □ 25 m

   (6) Other remarks: _____________________________________________

Subject to change without notice.