Measurement made easy
Process data at your fingertips

**High security data recording**
- protected data storage compliant to 21 CFR Part 11

**Simple, intuitive operation**
- touchscreen operation and configuration
- USB ports for keyboard and barcode scanner

**Easy remote access**
- standard Ethernet communications provide timesaving remote access and operation via a standard web browser

**Complete data recording solution**
- automatic data collection via Ethernet combined with powerful data analysis using DataManager Pro software

**Built to survive**
- IP66 and NEMA 4X environmental protection

**Scalable high specification I/O**
- high accuracy and stability compliant to AMS 2750 E
- recording of up to 24 channels

**Problem solving advanced functionality**
- math, logic, flow totalization, energy calculations and batch recording
Overview

The ScreenMaster RVG200 is a secure, easy-to-use paperless recorder. Up to 24 process signals can be connected directly to the RVG200’s analog inputs or transferred to it via digital communications. All process data, including alarm conditions, math calculation results and totalizer values, are displayed clearly to the operator and archived securely in an encrypted format for review using the accompanying DataManager Pro PC software.

A touch screen featuring swipe gesture control provides fast and intuitive operation. USB ports further simplify operation by enabling peripherals (for example, a keyboard, mouse or barcode scanner) to be attached.

The RVG200’s standard Ethernet communications and inbuilt web server enable:
- easy integration to an existing network
- automatic data collection
- remote process supervision

- 6, 12, 18 or 24 universal inputs
  - Thermocouple
  - RTD
  - mA
  - mV
  - Resistance
  - Voltage
  - Digital

- 24 software recording channels
  - 6 process groups
  - 96 process alarms
  - 4 real-time alarms
  - 2 custom linearizers

- 2 USB ports

- SD memory card

- 256 MB internal memory

- 2 GB internal memory

- Batch recording

- 48 totalizers/timers

- Math and logic
  - 24 math blocks
  - 24 logic equations

- Custom operator views

- Energy calculations

- Tamper-evident seals

- Universal power supply
  - 100 to 240 V AC, 50/60 Hz
  - 24 V DC

- Lockable media door

- Ethernet communications
  - Web server
  - FTP
  - Email
  - MODBUS TCP master and slave

- RS485 communications
  - MODBUS RTU master and slave

Key: Standard | Optional
... Overview

**Process signals**
- Up to 24 universal analog inputs provide direct connection to process signals including mA, mV, TC, RTD, voltage and digital signals
- High accuracy inputs compliant to AMS 2750 E with 500 V
- Channel-to-channel isolation and parallel sampling rates of 125 ms
- 24 V transmitter power supply for 2-wire transmitters

Process signals communication via MODBUS TCP/RTU

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**Display and recording**
- Crystal clear TFT display
- Multiple easy-to-read display formats including chart, bargraph and digital indicator
- Recording to internal flash memory up to 2 GB
- On screen historical data review
- Fully customizable operator views

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**Data file transfer**
- Data archiving to SD card, USB flash drive or internal memory
- Automatic data file transfer direct to DataManager Pro software via Ethernet communications

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**Data storage and analysis**
- All data stored in a protected, encoded format
- Long-term data storage in DataManager Pro’s database
- Easy data review and analysis using DataManager Pro’s powerful functionality
- Automatic verification of data file integrity when storing or reviewing data
Display examples

To display process information clearly, the RVG200 features 6 configurable process groups. This enables signals from one process to be grouped by type or enables the RVG200 to monitor up to 6 separate processes. Each process group has its own set of displays including a chart, bargraph and digital indicator. Additionally, an overview display simultaneously shows all process signals being recorded.

User-customizable views

Optional user-customizable views enable the creation of basic plant mimics and custom operator views that indicate current process values and status formatted in exactly the way you want to see it. Custom views are created using a PC tool in which bmp images, text, numeric values and function buttons can be laid out and configured. A total of seven custom views can be loaded into a single recorder, one per group with the seventh as an overview.

Easy operation

The RVG200’s responsive touchscreen makes operation quick and simple. The intuitively structured operation and configuration menus can be navigated quickly via an icon-based system or the process groups and displays controlled via on-screen swipe gestures.
Ethernet integration

**Easy integration**
- 100 Mb Ethernet fitted as standard
- Static or automatic IP address configuration via DHCP

**Web server**
- Quick and easy remote supervision of both process and recorder
- Uses a standard web browser, smart phone or tablet – no special software required
- View an online demonstration at [http://217.46.239.73](http://217.46.239.73)

**email**
- Process alarm or critical process condition notification by email
- Scheduled process status reports by email

**DataManager Pro software**
- Automatic scheduled data file collection from multiple recorders
- Time synchronization

**MODBUS TCP**
- Master (client) and slave (server) capability
- Communication of real-time data to/from recorder

**Remote operation**
- Operate the recorder as if you were stood in front of it
- Acknowledge alarms, operate totalizers and change configurations
- Uses a standard web browser, smart phone or tablet – no special software required
# Historical logs

Three historical logs are kept providing detailed alarm, totalizer and audit history.

**Alarm event log**
- a complete history of all alarm occurrences including state changes, acknowledgements and operator messages.

**Totalizer log**
- a convenient summary of totalizer readings including daily, weekly and monthly values.

**Audit log**
- time, date and ID stamped system data including notification of configuration changes, calibration adjustments and operator actions. The audit log provides detailed evidence of the recorder’s integrity and the validity of recorded data.

# Math and logic

Math and logic capabilities are available as an option, providing powerful problem solving capability. Bracket and nesting capability enable complex equations to be created, the results of which can be displayed on screen, trended and logged to the memory card. Functionality includes:

- Standard mathematical functions (for example, addition, subtraction, multiplication and division) enable signals to be compared and the comparison values recorded or averages of groups of signals to be calculated.
- Switch and high/low selection functions provide sensor redundancy capability with failure-driven automatic switching between sensors.
- Rolling and real-time average functions can be applied to noisy or erratic process signals proving clearer representation of process trends.

# Batch recording

The batch recording option enables simple recording and reviewing of batch processes. When a batch is started it is tagged with a unique batch number, operator identification and 3 user-definable description fields. All information can be entered using the on-screen keyboard, a USB keyboard or a barcode scanner. RVG200 can accommodate multiple batches within single- or multiple-process groups simultaneously. Using DataManager Pro, batches can be recalled for review simply and quickly using the unique batch number or descriptive information entered at the time of its recording. Additional functionality provides the ability to search and sort batch records for an entire production facility in many ways; including by product type, operator and time and date of processing.

![Batch recording configuration dialog](image)

Figure 4  Batch recording configuration dialog
DataManager Pro off-line review and analysis software

The RVG200 combined with ABB’s DataManager Pro software provides a complete data recording, analysis and long-term storage solution.

All process data and historical log archive files recorded by the RVG200 are compatible with DataManager Pro.

Features include:
- Database management of data files ensures simple, long-term storage and instant retrieval of historical data.
- The graphing capabilities provide powerful interrogation of process data.
- Validity checking of all data files during the storage and retrieval process ensures maximum data integrity.
- Automatic data file collection via Ethernet communications from multiple ScreenMaster recorders provides maintenance-free data file collection.

For further information on the capabilities of DataManager Pro software, refer to data sheet DS/RDM500-EN.

21 CFR part 11 compliance and GAMP validation package

With its comprehensive audit trail, protected archiving format and extensive physical and configuration security features, the ScreenMaster RVG200 is ideally suited to applications where compliance with 21 CFR part 11 (the FDA’s regulations regarding electronic record keeping) is required. For further information refer to INF13/147.

A template for validating the RVG200 paperless recorder is available. Following GAMP 5 (a risk-based approach to compliant GxP computerized systems), the template is designed to make the validation process as simple as possible and provides an IQ and OQ that is completed at the customer site, before and after installation. The RVG200’s ability to automatically export a report of its configuration significantly speeds up the documentation process. Once completed, the template and report are then packaged together with other documentation relating to the system as a whole, ready to be presented to the governing regulatory body for inspection.

Energy calculations

The RVG200’s energy calculations option provides the ability to accurately calculate heat energy in water and steam flows. Predefined equations for closed and return-less systems of water, saturated steam and superheated steam make setup quick and simple. The resultant mass, power and enthalpy values can then be trended and totalized as required.

Note. The physical ‘density’ and ‘enthalpy’ values of steam and water are calculated in accordance with the latest version of industry standard IAPWS-IF 97.

Figure 5  DM Pro screen shot

Figure 6  Steam power balance energy equation
Example applications/industries

Water and waste water monitoring

- Dual flow totalizers per channel provide the flexibility to record both a continuous and resettable total for a single flow signal. Both totalizers are clearly displayed to the operator together with the instantaneous flow rate.

- A totalizer log keeps a record of all totalizer occurrences; whenever a totalizer is started, stopped or reset it is logged; together with the totalizer value at the time of the occurrence. The totalizer log is archived with other process data and can be reviewed using DataManager Pro software.

- Flow totalizers can be configured easily to reset automatically at specific intervals – for example, daily, weekly or monthly. When reset, the totalizer value is recorded in the totalizer log to provide a convenient history of flow totalizer values.

- When monitoring flow totals that must conform to strict limits, (for example, waste water discharge monitoring), the recorder’s alarms can be configured to warn that a limit is approaching or has been reached.

- All process data can be accessed remotely using Ethernet communications. Additionally, the recorder’s internal webserver, detailing the process status, can be viewed using a PC, tablet or smart phone and the flow totalizers can be remotely started, stopped and reset via the webserver.

Heat treatment recording

- High specification inputs provide the accuracy and stability needed to meet the requirements of AMS 2750 E.

- Batch recording enables data such as batch number, product type and other identification to be tagged to process data. Specific batch records can be recalled rapidly and reviewed using DataManager Pro software.

- A barcode scanner can be connected to the front or rear USB port to prevent typographical errors that can occur when batch data is entered manually.

- Process signals can be recorded against a logarithmic scale enabling signals such as vacuum measurements to be represented accurately.

- Chart, digital indicator and bargraph display options enable operators to view process signals in their preferred format. Up to 24 signals can be displayed on a single screen enabling easy comparison of multiple measurements.

- Simple calibration procedure with traceable history detailed in the audit log.
... Example applications/industries

Food & Beverage process monitoring

- Full IP66 and NEMA 4X front face protection provide suitability for installation in hose-down environments and those subject to high levels of moisture. This enables installation next to the process, providing local operators with the information they need at their fingertips.

- Batch recording enables data such as batch number, product type and other identification to be tagged to process data. Specific batch records can be recalled rapidly and reviewed using DataManager Pro software.

- A barcode scanner can be connected to the front or rear USB port to prevent typographical errors that can occur when batch data is entered manually.

- F0 value calculation accounts for the time a cooking or sterilization process spends at, below and above its specified temperature. F0 value calculation not only ensures accurate processing of a product, it can also help to increase efficiency by reducing overall processing time.

- Chart, digital indicator and bargraph display options enable operators to view process signals in their preferred format. 6 process groups enable multiple processes to be monitored by a single recorder; each process has its own group to minimize confusion.

Pharmaceutical process monitoring

- Extensive security features including protected data files, multi-user password protection and automatic audit trail generation ensures compliance with 21 CFR part 11 requirements.

- Batch recording enables data such as batch number, product type and other identification to be tagged to process data. Specific batch records can be rapidly recalled and reviewed using DataManager Pro software.

- A barcode scanner can be connected to the front or rear USB ports to prevent typographical errors that can occur when batch data is entered manually.

- F0 value calculation accounts for the time a sterilization process spends at, below and above its specified temperature. F0 value calculation not only ensures accurate sterilization, it can also help to increase efficiency by reducing overall processing time.

- Any event relevant to data security is captured by the Audit Log. This includes configuration and calibration changes complete with time, date and where relevant operator identification. The audit log provides comprehensive evidence of the integrity of the recorder creating data files.
Specification

Operation and configuration

Configuration
- Via resistive touch screen or PC configuration
- Multiple configuration files can be stored in internal memory (up to 16 files) or external memory (SD card, USB flash drive)

Display
- Color, TFT, liquid crystal display (LCD) with LED backlight and brightness adjustment
- 144 mm (5.7 in.) diagonal display area, 76800 pixel (¼ VGA) display *

Language
- English, German, French, Italian, Spanish, Chinese, Portuguese, Dutch, Turkish, Russian

Chart screen intervals
- Selectable from 18 seconds to 7 days

Chart divisions
- Programmable for up to 10 major and 10 minor divisions

Chart annotation
- Alarm, batch, electronic signatures and operator messages may be annotated on the chart

Real time clock
- Accuracy:
  - ±5 ppm (±0.43 seconds per day)
- Back-up battery:
- Battery low warning
- Provides 3 years support for unpowered condition
- 10 year shelf-life

Security

Physical
- Lockable media door
- Front and rear tamper-evident seals

Configuration security
- Password protection:
  - Access to configuration is enabled only after the user has entered a password
- Internal switch protection:
  - Access to configuration is enabled only after a hardware switch has been set. This switch is situated behind a tamper-evident seal

Logging security
- Configuration:
  - Can be configured for password protection or free access to logging level

Basic type security
- 4 individual users with unique user name and passwords

Advanced type security
- Number of users:
  - Up to 40
- User names*:
  - Up to 20 characters
- Access privileges:
  - Logging access – Yes/No
  - Configuration access – none/load file only/limited/full
- Passwords:
  - Up to 20 characters
  - A minimum required password length of 4 to 20 characters can be configured and a password expiry time can be applied to eliminate password ageing
- Password failure limit:
  - Configurable for 1 to 10 consecutive occasions or ‘infinite’
  - A user is deactivated if a wrong password is entered repeatedly
- Deactivation of inactive users:
  - Can be disabled or configured for 7, 14, 30, 60, 90, 180 or 360 days of inactivity
  - Users are deactivated (by removal of access privileges) after a period of inactivity

* A small percentage of the display pixels may be either constantly active or inactive. Maximum percentage of inoperative pixels < 0.01 %
* User names are unique (names cannot be repeated)
... Specification

Operator views

<table>
<thead>
<tr>
<th>Contents</th>
<th>Chart</th>
<th>Bargraph</th>
<th>Digital indicator</th>
<th>Custom</th>
</tr>
</thead>
<tbody>
<tr>
<td>Instantaneous values/states</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Units of measure</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Channel tags</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Alarm status</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Alarm trip markers</td>
<td>—</td>
<td>✓</td>
<td>✓</td>
<td>—</td>
</tr>
<tr>
<td>Max./Min. markers</td>
<td>—</td>
<td>✓</td>
<td>✓</td>
<td>—</td>
</tr>
<tr>
<td>Analog bargraphs</td>
<td>—</td>
<td>✓</td>
<td>✓</td>
<td>—</td>
</tr>
<tr>
<td>Totalizer values &amp; units of measure</td>
<td>—</td>
<td>—</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Totalizer tags</td>
<td>—</td>
<td>—</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Maximum, minimum and average batch</td>
<td>—</td>
<td>—</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Graphical view of historical data</td>
<td>✓</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
</tbody>
</table>

* If Totalizer option is fitted and selected

Standard functionality

Operator messages

- Number: 24

Trigger

- Via front panel or digital signals

Recording in alarm/event log

- Can be enabled or disabled on configuration

Chart signatures

- Recorded in the alarm/event log, complete with operator identification

Process alarms

- Number: 96 (4 per recording channel)

Types

- High/Low:
  - Process
  - Latch
  - Annunciator
- Rate:
  - Fast/slow

Tag

- 20-character tag for each alarm

Hysteresis

- Programmable value and time hysteresis
  (1 to 9999 seconds)

Alarm log enable

- Recording of alarm state changes in the alarm/event log can be enabled/disabled for each alarm

Acknowledgement

- Via front panel or digital signals

Real-time alarms

- Number: 4

Programmable

- Day of the week, 1st of month, start and duration times

Custom linearization

- Number: 2

Number of breakpoints

- 20 per linearizer

Recording to internal memory

Internal flash memory

- 256 MB flash memory upgradeable to 2 GB
- Oldest data is automatically overwritten by new data when memory is full

Data integrity checks

- Checksum for each block of data samples

Independent process groups

- 6 (maximum of 24 channels per group)

Number of recording channels

- 24 (each channel can be assigned to 1 group only) *

Sources

- Any analog or digital signal (for example, process input, communications, math block and totalizer)

Filters

- Programmable for each channel to allow recording of:
  - Instantaneous values
  - Average
  - Maximum, minimum
  - Maximum and minimum value over sample time

Primary/Secondary sample rates

- Programmable from 0.125 seconds to 60 minutes for each process group

Primary/Secondary sample rate selection

- Via any digital signal or from password protected menu

Recording start/stop control

- Via any digital signal

* If required, a single process input can be assigned to multiple recording channels enabling it to be visible in more than one process group.
Recording duration to 256 MB internal flash memory
Approximate duration calculated for continuous recording of 6 channels of analog data (for example, for 12 channels divide by 2, for 24 channels divide by 4).

<table>
<thead>
<tr>
<th>Sample rate</th>
<th>Duration</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.125 seconds</td>
<td>10 days</td>
</tr>
<tr>
<td>1 second</td>
<td>80 days</td>
</tr>
<tr>
<td>10 seconds</td>
<td>2.2 years</td>
</tr>
<tr>
<td>60 seconds</td>
<td>13 years</td>
</tr>
<tr>
<td>10 minutes</td>
<td>130 years</td>
</tr>
<tr>
<td>60 minutes</td>
<td>960 years</td>
</tr>
</tbody>
</table>

Recording duration to 2 GB internal flash memory
Approximate duration calculated for continuous recording of 24 channels of analog data (for example, for 12 channels multiply by 2, for 6 channels multiply by 4).

<table>
<thead>
<tr>
<th>Sample rate</th>
<th>Duration</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.125 seconds</td>
<td>20 days</td>
</tr>
<tr>
<td>1 second</td>
<td>160 days</td>
</tr>
<tr>
<td>10 seconds</td>
<td>4.4 years</td>
</tr>
<tr>
<td>60 seconds</td>
<td>26 years</td>
</tr>
<tr>
<td>10 minutes</td>
<td>260 years</td>
</tr>
<tr>
<td>60 minutes</td>
<td>1920 years</td>
</tr>
</tbody>
</table>

Historical logs
Types
- Alarm/event, totalizer and audit logs

Number of records in each historical log
- Up to 500 in internal memory
- Oldest data is automatically overwritten by new data when log is full

<table>
<thead>
<tr>
<th>Alarm/event log</th>
<th>Totalizer log</th>
<th>Audit log</th>
</tr>
</thead>
<tbody>
<tr>
<td>Log entry events</td>
<td>User defined logging intervals</td>
<td>Configuration/calibration changes</td>
</tr>
<tr>
<td>Date &amp; time of event</td>
<td>Totalizer stop/start, reset, wrap</td>
<td>System events</td>
</tr>
<tr>
<td>Type of event</td>
<td>Power up/down</td>
<td>Errors, operator actions</td>
</tr>
<tr>
<td>Source tag</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alarm trip value &amp; units of measure</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alarm state</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alarm acknowledgement state</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Operator ID</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Description</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Batch total and units of measurement*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maximum, minimum and average values plus units *</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Secure total</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Information recorded in log/on screen

<table>
<thead>
<tr>
<th>Information recorded in log/on screen</th>
<th>In log</th>
<th>On screen</th>
<th>In log</th>
<th>On screen</th>
<th>In log</th>
<th>On screen</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date &amp; time of event</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
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<tr>
<td>Type of event</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
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<td>✔</td>
</tr>
<tr>
<td>Source tag</td>
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<td></td>
<td>✔</td>
<td></td>
<td>✔</td>
<td></td>
</tr>
<tr>
<td>Alarm trip value &amp; units of measure</td>
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<td></td>
<td>✔</td>
<td></td>
<td>✔</td>
<td></td>
</tr>
<tr>
<td>Alarm state</td>
<td>✔</td>
<td></td>
<td>✔</td>
<td></td>
<td>✔</td>
<td></td>
</tr>
<tr>
<td>Alarm acknowledgement state</td>
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<td>✔</td>
<td>✔</td>
<td></td>
<td>✔</td>
<td></td>
</tr>
<tr>
<td>Operator ID</td>
<td>✔</td>
<td></td>
<td>✔</td>
<td></td>
<td>✔</td>
<td></td>
</tr>
<tr>
<td>Description</td>
<td>✔</td>
<td></td>
<td>✔</td>
<td></td>
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<td></td>
</tr>
<tr>
<td>Batch total and units of measurement*</td>
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<td>✔</td>
<td>✔</td>
<td></td>
<td>✔</td>
<td></td>
</tr>
<tr>
<td>Maximum, minimum and average values plus units *</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td></td>
<td>✔</td>
<td></td>
</tr>
<tr>
<td>Secure total</td>
<td>✔</td>
<td></td>
<td>✔</td>
<td></td>
<td>✔</td>
<td></td>
</tr>
</tbody>
</table>

* If Totalizer option fitted and selected
... Specification

Archiving to removable media
Data that can be saved to removable media
- Recorded data per channel (1 to 24)
- Alarm event log data
- Totalizer log data
- Audit log data
- Configuration

File structure
Binary encoded

File protection
Protected binary format with data integrity checks

New file generation interval
Automatic

Archive sample rates
Data is archived at the same sample rate at which it is stored internally

Filename
20-character tag, prefixed with date/time

Data verification
Carried out automatically on all writes to removable-media files

SD card size
Cards up to 32 GB capacity may be used

USB flash drive size
Drives up to 32 GB capacity may be used

Archive media compatibility
ABB recorders comply with approved industry standards for SD cards and USB flash drives. ABB fully tests the brands of SD cards and USB flash drives that it supplies. Other brands may not be fully compatible with this device and therefore may not function correctly.

Recording duration
Approximate duration calculated for continuous recording of 6 channels of analog data (for example, for 12 channels divide by 2, for 3 channels multiply by 2).

<table>
<thead>
<tr>
<th>Sample rate</th>
<th>512 MB SD card</th>
<th>1 GB SD card</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 seconds</td>
<td>8 months</td>
<td>16 months</td>
</tr>
<tr>
<td>10 seconds</td>
<td>6 years</td>
<td>13 years</td>
</tr>
<tr>
<td>40 seconds</td>
<td>26 years</td>
<td>51 years</td>
</tr>
<tr>
<td>60 seconds</td>
<td>40 years</td>
<td>75 years</td>
</tr>
<tr>
<td>120 seconds</td>
<td>80 years</td>
<td>255 years</td>
</tr>
<tr>
<td>480 seconds</td>
<td>315 years</td>
<td>620 years</td>
</tr>
</tbody>
</table>

Analog input modules
General

Number of process inputs
6 per module, maximum of 24 inputs

Input types
mA, mV, voltage, resistance, thermocouple, RTD, digital volt-free, digital 24 V

Thermocouple types
B, C, D, E, J, K, L, N, R, S, T

Resistance thermometer
PT100, PT1000, Ni120, Ni1000

Other linearizations
√x, x½, x⅓, custom linearization

Digital filter
Programmable 0 to 60 seconds

Display range
–999999 to 999999

Common mode noise rejection
>120 dB at 50/60 Hz with 300 Ω imbalance resistance

Normal (series) mode noise rejection
>60 dB at 50/60 Hz

CJC rejection ratio
- ±0.05 °C / °C
- CJC error 0.5 °C maximum with recorder @ 25 °C

Sensor break protection
Programmable as upscale or downscale

Temperature stability
0.02 %/°C or 2 µV/°C (non-thermocouple ranges only)

AMS 2750 E
Subject to suitable field calibration, meets the requirements of ‘Control, Monitoring and Recording Instruments’ and ‘Field Test Instruments’

Analog to digital converter resolution
24 bit

Long term drift
<0.1 % of reading or 10 µV annually

Input impedance
- >10 MΩ (mV inputs)
- >900 kΩ (voltage inputs)
- 10 Ω (mA inputs)
Inputs

<table>
<thead>
<tr>
<th>Linear Inputs</th>
<th>Standard analog input</th>
<th>Accuracy (% of reading)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Millivolts</td>
<td>–150 to 150 mV</td>
<td>0.1 % or ±20 µV</td>
</tr>
<tr>
<td>Milliamps</td>
<td>–50 to 50 mA</td>
<td>0.1 % or ±10 µA</td>
</tr>
<tr>
<td>Volts</td>
<td>–10 to 24 V</td>
<td>0.1 % or ±10 mV</td>
</tr>
<tr>
<td>Resistance Ω (low)</td>
<td>0 to 550 Ω</td>
<td>0.1 % or ±0.5 Ω</td>
</tr>
<tr>
<td>Resistance Ω (high)</td>
<td>0 to 10000 Ω</td>
<td>0.1 % or ±5 Ω</td>
</tr>
</tbody>
</table>

Sample interval: 125 ms per sample (all inputs are processed in parallel)

Channel-to-channel input isolation: Galvanically isolated to 500 V DC
Isolation from rest of recorder: Galvanically isolated to 500 V DC

The figures in the following table include linearizer and electrical errors

<table>
<thead>
<tr>
<th>Thermocouple</th>
<th>Maximum range</th>
<th>Measurement accuracy (% of reading)</th>
</tr>
</thead>
<tbody>
<tr>
<td>B</td>
<td>250 to 1800</td>
<td>482 to 3272</td>
</tr>
<tr>
<td>C</td>
<td>0 to 2300</td>
<td>32 to 4172</td>
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<td>D</td>
<td>0 to 2310</td>
<td>32 to 4190</td>
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<tr>
<td>E</td>
<td>–100 to 900</td>
<td>–148 to 1652</td>
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<td>J</td>
<td>–100 to 900</td>
<td>–148 to 1652</td>
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<td>K</td>
<td>–100 to 1300</td>
<td>–148 to 2372</td>
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<td>–100 to 900</td>
<td>–148 to 1652</td>
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<td>N</td>
<td>–200 to 1300</td>
<td>–328 to 2372</td>
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<td>R</td>
<td>–50 to 1700</td>
<td>–58 to 3092</td>
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<td>S</td>
<td>–50 to 1700</td>
<td>–58 to 3092</td>
</tr>
<tr>
<td>T</td>
<td>–200 to 300</td>
<td>–328 to 572</td>
</tr>
</tbody>
</table>

RTD

| PT100        | –200 to 600    | –328 to 1112 | 0.1 % or ±0.5 °C (0.9 °F) |
| PT1000 (IEC 60 751) | –200 to 850    | –328 to 1562 | 0.1 % or ±0.5 °C (0.9 °F) |
| Ni120        | –80 to 260     | –112 to 500  | 0.1 % or ±0.5 °C (0.9 °F) |
| Ni1000       | –30 to 130     | –22 to 266  | 0.1 % or ±0.5 °C (0.9 °F) |

Advanced math (optional)

Type
24 equations provide ability to perform general arithmetic calculations including mass flow (of ideal gases), relative humidity and emissions calculations

Size
40-character equation

Functions
+, −, /, log, Ln, Exp, Xn, √, Sin, Cos, Tan, mean, rolling average, standard deviation, high/median/low select, multiplexer, absolute, relative humidity

Tags
8- and 20-character tags for each block

Update rate
1 enabled Math block is updated every 125 ms

Logic equations (optional)

Number
24

Size
11 elements each

Functions
AND, OR, NAND, NOR, XOR, NOT

Tags
20-character tag for each equation

Update rate
300 ms

Energy calculations (optional) *

Functions
• Water power
• Steam power
• Steam power balance

Totalizer (optional)

Number
48 (2 per recording channel) 10-digit totals

Type
Analog, digital, F0 or timer

Statistical calculations
Average, maximum, minimum (for analog signals)

Functionality
Batch and secure totals

6-Relay module

Number of relays
6 per module

Type and maximum rating
Relay type single-pole changeover
Voltage:
• 250 V AC, 30 V DC
Current:
• 2.5 A AC, 2.5 A DC

Note. The total load for all relays within the recorder must not exceed 17.5 A.

Advanced math (optional) * includes the advanced math and totalizer options.

For further information, refer to Appendix G of the Operating Instructions (OI/RVG200-EN)
... Specification

Hybrid module
6 Analog blocks + 5 digital inputs

Analog block
Number:
• 6, galvanically isolated
Configuration options:
• Analog output, digital output or transmitter PSU

Analog output
Configurable current range:
• 0 to 20 mA
Maximum load:
• 750 Ω
Isolation:
• 500 V DC from any other I/O
Accuracy:
• 0.25 %

Digital output
Voltage:
• 24 V (nominal)
Drive:
• 22.5 mA
Isolation:
• 500 V DC from any other I/O

Transmitter PSU
22.5 mA at 24 V DC (nominal)
Isolation:
• 500 V DC from any other I/O

Digital input
Number:
• 5
Type:
• Volt-free switching inputs, or Digital 24 V switching inputs
Polarity:
• Negative (closed switch contact or 0 V = active signal)
Digital input minimum pulse:
• 125 ms
Isolation:
• 500 V DC from any other I/O *
24 V digital input switching threshold:
• Off (0): <5 V
• On (1): >15 V

Ethernet module
Physical medium
10/100BaseT
Protocols
TCP/IP, ARP, ICMP, FTP (server), HTTP, MODBUS TCP (master/slave)
FTP server functions
• Directory selection & listing
• File upload/download
• 4, independently configurable users with full or read-only access
Web server functions
• Operator screen monitoring/selection
• Remote monitoring of recording channels, analog/digital signals, alarms, totalizers and archiving
• Full remote operation of the recorder

RS485 serial communications module
Number of ports
1 as option
Connections
RS485, 2- or 4-wire
Protocol
MODBUS RTU slave + master
Isolation
500 V DC from rest of recorder

USB connections
Number
2 (1 front and 1 rear)
Type
USB 2
Connectivity
• Mouse
• Keyboard
• Barcode scanner
  (USB wedge interface – does not require a driver)
• Flash drive up to 32GB capacity

* No isolation between digital I/O on the same module
EMC

Emissions & Immunity
Meets requirements of:
• EN50081-2
• EN50082-2
• EN61326 for an industrial environment

Electrical

Power supply
• 100 to 240 V AC ±10 % (90 min. to 264 V max.) 50/60 Hz
• 24 V DC (23.0 to 24.5 V DC)

Power consumption
25 W max.

Power interruption protection
No effect for interruptions of up to 20 ms

Safety

General safety
EN61010-1
cULus
Overvoltage Class III on mains, Class II on inputs and outputs
Pollution category 2

Isolation
500 V DC to earth (ground)

Environmental

Operating temperature range
0 to 50 °C (32 to 122 °F)

Operating humidity range
5 to 95 % RH (non-condensing)

Storage temperature range
–10 to 60 °C (14 to 140 °F)

Front panel sealing
IP66 and NEMA4X

Rear panel sealing
• IP40 (with rear cover)
• IP20 (without rear cover)

Vibration
Conforms to EN60068-2-6

Physical

Size
Height and width
144 x 144 mm (5.7 x 5.7 in.)

Depth behind panel (including terminal cover)
147 mm (5.8 in.)

Weight
2.0 kg (4.4 lb) approx. (unpacked)

Panel cutout
138 x 138 mm (5.43 x 5.43 in.)

Case/Bezel material
10 % glass-filled polycarbonate

Touch screen material
Polyester (EBA 250)
**Electrical connections**

* Each thermocouple input must have either a cold junction assembly (part number CM30/0052) or shorting link (part number RVG200/0118) fitted. Each analog input card with a thermocouple input must have a minimum of 1 cold junction assembly fitted. For applications requiring maximum thermocouple accuracy, it is recommended that each thermocouple input is fitted with a cold junction assembly.
Overall dimensions

Dimensions in mm (in.)

152.3 (6.0) 145.0 (5.7) 7.5 (0.3) 117 (4.6) 30.0 (1.2) 21.5 (0.85)

145.0 (5.7) 138.0 (5.43) 30.0 (1.2) minimum

30.0 (1.2) minimum

Panel cut-out dimensions
## Ordering information

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<tr>
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<th>RVG200</th>
<th>AN</th>
<th>AN</th>
<th>AN</th>
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Continued on page 21...
### ScreenMaster RVG200 paperless recorder

<table>
<thead>
<tr>
<th>Archive media</th>
<th>RVG200</th>
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### HMI language
- English: 5
- German: 1
- Spanish: 3
- French: 4
- Italian: 2
- Chinese: 6
- Portuguese: A
- Dutch: D

### Expansion 2
- None: Y

### Calibration certificate
- Certificate of calibration **: C1

### Special features
- GAMP validation compatible recorder: KR

### Printed instruction manual
- English: M5
- German: M1
- Spanish: M3
- French: M4
- Italian: M2
- Chinese: M6

### Software options
- Math & logic: N1
- Totalizers/timers: N2
- Batch: N3
- Energy calculations (includes math & logic and totalizers/timers): N4
- User-customizable views: N5

---

* When a calibration certificate is ordered it is performed according to the specified configuration type:
  - CUS/ENG – Inputs and outputs calibrated according to the customer supplied configuration details and ranges.
  - STD – Inputs and outputs calibrated according to the instrument factory standard configuration and ranges.

**Example product ordering code:**
RVG200A6H6YOY0A0A1A1C5Y-C1-N1-N3
Standard accessories

Included with each recorder:
- Panel-mounting clamps
- Media-door lock keys
- DataManager Pro software
- 1 CJ sensor per input card
- 5 CJ shorting links
- PC configuration software

Optional accessories

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<tr>
<th>Code</th>
<th>Description</th>
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<td>RDM500L</td>
<td>DataManager Pro single user license</td>
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<td>RDM500ML</td>
<td>DataManager Pro multi-user license</td>
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Acknowledgments

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