Optimize Operational Efficiency With Advanced Data Management

Eurotherm

Expertise in Easy-To-Use and Versatile Data Recording Solutions ideal for Regulated Industries

6000 Series Data Management Solution

eurotherm.com/6000
Your process data is easily accessible with our range of state-of-the-art recorders and data management software.
6000 Series Data Management

Along with proven recording and archiving strategies, Eurotherm Data Management instruments offer a wealth of functions including batch, audit trail, electronic signatures and remote viewing/operation that optimize operational efficiency and enable you to convert data into the information required to add value to a process.

Brightness and Clarity
High screen definition always maximizes clarity as the 6000 Series uses digital TFT display technology. A separate display processor always optimizes screen refresh rates for efficient operator viewing of all screens.

- High resolution XGA display
- Digital display technology
- Bright and sharp images
- 16-bit color
- 8 Hz trend speed update

Touch Screen Display
The 6000 Series HMI is easy and intuitive to use for faster productivity and minimal learning requirements. It also incorporates a “Pop Up” full “QWERTY” keyboard to facilitate easy data or message entry.

- No complicated button presses
- Create operator buttons anywhere on display
- Intuitive drop-down menus
- Consistent navigation
- Pre-defined “Soft” keys
- Integral stylus for 6100A and 6180A

Easy-To-Use
The features and functions of this innovative range have been designed with 'ease of use' in mind. Taking advantage of the latest technologies while maintaining a robust environment, the 6000 Series feels familiar and is easy to use.

Advanced Data Management
Data integrity is an integral part of the 6000 Series. Data logging, data archiving and user access are all designed to give you peace of mind while still providing “ease of use.” Process data and Metadata values are continually logged to the large, internal, nonvolatile FLASH memory. Records are stored in a tamper resistant, binary, check summed format to preserve data integrity.

Versatile
The 6000 Series offers much more than just high integrity data recording. They provide many options that can be used in stand alone applications or can be easily integrated into a wider system. Adaptable functionality incorporated in the 6000 instruments will meet the most demanding of solution requirements. With their ease of use and configuration, you can maximize your return on investment.
Easy
Easy to Install, Easy to Configure, Easy to Use

The features and functions of this innovative range have been designed with “ease of use” in mind. Taking advantage of the latest technologies while maintaining a high integrity environment, the 6000 Series feels familiar and is easy to use.

Easy fit to your process
The 6000 Series fits a wide spectrum of applications by offering fully featured software options and flexible I/O, which can be added to at any time. A unique “trial mode” feature removes the constraints of the purchased options, allowing you to simply “try before you buy.”

- Extensive maths, totalizers, counters, timers, groups, log scales, batch
- Multiple views — standard and custom
- Up to 48 input channels
- Up to 27 relays and 24 event inputs
- Compact Flash or USB memory card

Built-in Data Protection and Traceability
The 6000 Series HMI is easy and intuitive to use, improving productivity and minimizing learning requirements. It also incorporates a “Pop Up” full “QWERTY” keyboard to facilitate easy data or message entry.

- Electronic lockable media flap on 6100A and 6180A
- Audit Trail for 21CFR Part 11 and Nadcap
- Unlimited, unique user names and passwords
- Recorded login
- Multiple archiving strategies
- Internal Flash memory size — 96MB for history (12 million samples) in 6100A and 6180A

Easy Communications
Communications flexibility is the cornerstone of solutions in today’s challenging Global market, where data is required to be communicated locally and/or globally. The 6000 Series meets these challenges by offering a wide range of communications options.

- 10/100baseT auto-sensing Ethernet as standard
- 6100A/6180A uses 2 serial ports — 232/422/485
- 6100XIO/6180XIO uses 2 serial ports — 422/485
- Modbus TCP and RTU master and slave
- SFTP/FTP client and server
- EtherNet/IP server
- DHCP, BootP or fixed IP addressing
- SNTP client and server
- Remote viewing, operation and configuration
- Remote software upgrade
- Centralized access control using ‘Security Manager’

USB “Plug and Play”
“Plug and Play” peripherals allow the 6000 Series to be connected in an easy and familiar manner so you can configure and operate the 6000 Series based on specific application requirements.

- Keyboard
- Mouse
- Memory device
- Bar code scanner
High Integrity Data
Your data is valuable and we can give you peace of mind

High integrity data is an integral part of the 6000 Series Data logging, data archiving and user access are all designed to give you peace of mind while still providing “ease of use.” Process data and Metadata values are continually logged to a large, internal, non-volatile FLASH memory. Records are stored in a high integrity, binary, check-summed format.

User Access Controls
Access to the 6000 instruments are controlled using an unlimited amount of unique user names and passwords. Each user can be set up with specific access rights — this means users only get access to the areas they need, and it simplifies operation as dynamic menus show only items the user can access.

Complete Traceability
6000 has an Audit Trail and Recorded Login facility. Every time a user logs on, completes an operation or makes a change to the configuration this is recorded.

The Audit Trail is time-stamped and incorporates the operator details along with the changes made. It is stored with the process data and cannot be modified or removed.

Active Directory
Active Directory is a Microsoft utility for User Access Administration of PCs. It is a tool used by the IT administrators to manage user access across the company wide network. It allows users to be given access according to their functions by allocating them to a group with defined privileges. It also includes the necessary features such as password expiry, auto-log-out, minimum length password, etc. It allows the users to manage their password from any node on the system.

Electronic Signatures
The 6000 Series support Electronic Signatures in accordance with 21 CFR Part 11. All user actions can be configured to require signing or signing and authorization. The ability to sign or authorize is configured on a user by user basis and incorporates signature element controls. Unique users are maintained by retiring and not deleting accounts.

• Electronic signing and authorization
• User specific access according to authority level
• Signature element controls — password expiry, minimum password length, automatic log-off, automatic disabling and notification on unsuccessful login attempts
• Unlimited, unique user accounts and passwords

‘Security Manager’
‘Security Manager’ offers significant operation cost savings and ease of use by providing maintenance of user accounts and passwords from one or multiple locations. If a user needs to change their password they can do so on a local instrument or PC and this will be automatically distributed across all systems to which they have access.
Versatile and Ideal for Regulated Industries

Versatile Features, Flexible Solution

The 6000 Series offers much more than just high integrity data recording. It provides many options that can be used in stand-alone applications or can be easily integrated into a wider system.

Adaptable functionality incorporated in the 6000 Series instruments will meet the most demanding of solution requirements typically found within regulated industries such as aerospace and life sciences. Ease of use and configuration maximizes the return on investment.

Communications Made Easy
The 6000 Series can be a Modbus Master and Slave over both Serial and Ethernet connections at the same time. Slave devices can be connected to any of the ports and data is recorded and made available to supervisory systems over the Ethernet network. User screens can be easily created to give an operator the customizable view of the process and easier operation of connected devices via the touch screen display.

- 10/100baseT Ethernet
- EtherNet/IP Server
- Modbus master and slave
- Dynamic Host Configuration Protocol (DHCP)
- Alarm/event notification via email/SMS
- Remote viewing, operation and configuration
- Automatic printing functionality
- Up to 12 independent Groups (effectively 12 recorders in one box)
- Adaptive recording to store max and min values at 8 Hz — at slower recording rates
- Simple reporting
Success Stories Commercial Benefits

CASE STUDY — Helping Manage Air Quality in the Austrian Tyrol
Eurotherm have been supplying environmental measurement solutions for air quality and forest protection to the Government department responsible for the Austrian Tyrol since 2004.

Customer Challenge
To reduce CO2 emissions by 50%

Solution
• 6180A graphic recorder
• Bridge remote access software
• Review and Review QuickChart remote data storage and viewing

Customer Benefits
• A sophisticated solution that outstrips our competitors
• Out of 24 mobile environment measurement stations in the Tyrol most are equipped with our 6180A graphic recorder
• With this solution the Tyrol Government are able to fully and accurately collect and manage air quality environmental data across the entire region helping to meet their high targets for CO2 emission reduction

CASE STUDY — Unique Benefits for Crucial Healthcare Instrument Disinfection
Our control and monitoring 6100A Chart Recorder, collects and verifies data to help prove that all disinfection processes are 100 percent accurate and complete.

Customer Challenge
Our customer, a leading manufacturer in the field of Endoscope, Laboratory and Surgical Instrument Decontamination equipment wanted to improve their monitoring capabilities for decontamination of equipment. Improved monitoring ultimately reduces the number of illnesses and deaths.

Solution
• Eurotherm 6100A chart recorder data monitoring solution
• T2550 PAC utilising endoscope Patency control with independent data verification from the 6100A recorder

Customer Benefits
• Unique solution to the healthcare industry
• Data verification — independent from the washer disinfector microprocessor
• Satisfies current and future drafted global regulations for monitoring, detailed traceability and validation

CASE STUDY — Aviation Industry — Superb Integration with Current Systems and Accreditation Preparation
With our approach to information management and control, Eurotherm improves operating efficiency processes for Nadcap accreditation for a leading design company in aircraft training equipment.

Customer Challenge
Improve operating efficiency and remove as much paperwork as possible whilst maintaining compliance with Nadcap accreditation requirements.

Solution
• 6000 series recorders with Eurotherm supplied SCADA solution
• Created a bespoke custom database, integrated with existing process plant
• Single point of storage for process information

Customer Benefits
• No disruption to proven process operation
• Additional recorder instruments provide controlled access and process audit capabilities: Vital for Nadcap accreditation
• Progressive implementation to manage costs
• Better quality information means improved productivity and faster return on investment
• These combined savings serve to reduce overheads and increase profit

For the full stories and all our successes go to www.eurotherm.com/success
Real-World Applications

HMI functionality can be used to provide a total solution environment for high integrity data recording and operator interface. Combining the adaptable features with ease of implementation, the 6000 Series is the first choice to provide this functionality.

Batch

6000 Series has powerful batch functionality and, combined with its groups, can run up to 12 simultaneous batches. Batches can be started and stopped independently and actions (e.g. printing a report or driving a relay) triggered by the start or stop of a batch. Each batch has up to 10 fields to enter data about the batch. These can be stored or entered by the operator on batch start either manually or using a USB bar code scanner. Start/Stop times, Elapsed Time and Field1 of all batches can be seen in the Batch Summary view.

Using the groups and the batch functionality the 6000 can easily be configured to manage multiple batches or multiple zones within a machine.

Extended Input Capability

Each 6000 Series recorder can communicate with up to 32 slave devices, providing up to 176 inputs. These process values can be divided between up to 12 different groups to provide sensible viewing and reporting of data.

Slave devices could be used for:
• Additional data acquisition
• To provide operators remote access to legacy product data
• Combined recording and control functionality

Sterilization Process

• Lethality (F0) calculation
• Automatic batch start on event
• Batch reporting
• Automatic, local, batch printing
• Easy operator interface
User Defined Screens
Whatever the application, the operator interface can be simplified using the Screen Builder to easily produce customized displays showing the specific process. The operator can start/stop batches, download recipes (e.g. control setpoint) and enter notes to be included with process record. Screens can contain standard elements (e.g. a trend or bar graph) along with imported image files, basic shapes and buttons to drive events.

Remote Monitoring
Bridge software gives the user complete access to the 6000 Series instrument from a PC anywhere in the world with access to the local network. Access is controlled using unique user names and passwords. Recorders can be situated in remote locations and accessed when required to monitor status, access recorded data or change configuration — potentially saving a costly site visit. Combined with Master Communications the 6000 Series could also provide information to other local devices that would previously be unaccessible over the network.

Environmental and Stability Chamber Monitoring
High integrity data recording in accordance with 21 CFR Part 11, remote operation and viewing, standard maths equations and multiple alarm/event alert strategies make the 6000 Series ideal for environmental monitoring applications.

• Local logging capability
• Easy integration into multiple room system
• Mean Kinetic Temperature (MKT) equation
• Selectable stability testing period
• Selectable sampling frequency
• Sophisticated alarm functionality
• SMS or email alerts triggered by alarms or events
Get Your Data Where You Need It

The 6000 series provides great flexibility in its application and it is supported by a number of PC-based tools to get data to you in the way you need it.

**Bridge Software**
Bridge software gives complete remote access to the recorders. The software can be installed on any number of PCs and can connect to multiple recorders via a local network, dial-up connection or the Internet. Each 6000 Series instrument can have 10 concurrent, independent, remote users connected to it and viewing live data from the recorder. Ease of operator use is maintained as the displays and operation at the PC are the same as on the 6000 Series instruments. Data integrity is maintained with the use of specific user names and passwords.

**Data Reviewer Software**
Eurotherm Data Reviewer is a powerful software application designed for the viewing, analysis and printing of historical "UHH" data files acquired from Eurotherm data acquisition equipment. For more information and to download the brochure go to your local Eurotherm website /reviewer.
## Selection Guide

### Paperless/Graphic Recorder

<table>
<thead>
<tr>
<th>Features</th>
<th>6100A</th>
<th>6180A</th>
<th>6100XIO</th>
<th>6180XIO</th>
<th>6100AeroDAQ</th>
<th>6100E</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inputs</td>
<td>18</td>
<td>48</td>
<td>48</td>
<td>48</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>Graphic Display</td>
<td>5.5&quot;</td>
<td>12.1&quot;</td>
<td>5.5&quot;</td>
<td>12.1&quot;</td>
<td>12.1&quot;</td>
<td>5.5&quot;</td>
</tr>
<tr>
<td>Protection</td>
<td>IP66</td>
<td>IP66</td>
<td>IP66</td>
<td>IP66</td>
<td>IP66</td>
<td></td>
</tr>
<tr>
<td>Relay Outputs</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Annotation</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Contact Inputs</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Communications</td>
<td>Modbus TCP/RTU Master &amp; Slave, EtherNet/IP Server</td>
<td></td>
<td>Modbus TCP Slave</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mathematics</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Counters</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Timers</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Totalizers</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>PC Configuration</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Ethernet (SFTP/FTP)</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Auditor Features</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Batch</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Custom Screens</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Remote Viewing</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Recording Speed</td>
<td>8Hz</td>
<td>8Hz</td>
<td>8Hz</td>
<td>1Hz</td>
<td>1Hz</td>
<td></td>
</tr>
<tr>
<td>Trend Speed</td>
<td>8Hz</td>
<td>8Hz</td>
<td>8Hz</td>
<td>1Hz</td>
<td>1Hz</td>
<td></td>
</tr>
<tr>
<td>Network Addressing</td>
<td>DHCP, Boot P, Fixed IP</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>USB</td>
<td>3</td>
<td>1</td>
<td>3</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reports</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Groups</td>
<td>12</td>
<td>12</td>
<td>12</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Review of History (on screen)</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>AMS2750E</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>