System 1* Version 6.94  
Optimization and Diagnostics Software

**Description**

System 1* Software is a patented, modular machinery management platform for process and equipment optimization, condition monitoring and event diagnostics. The client/server-based architecture is both scalable and flexible. This allows you to focus on your most critical needs and then continue to expand your system by adding new application packages and system extenders. System 1 software integrates all of this into a single system, with a single display environment and common database structure.

The System 1 platform enables operators, equipment engineers, process engineers, instrument technicians, and other plant personnel to quickly identify, evaluate, and respond to important events to optimize the business impact. This increases equipment availability and reliability, and reduces maintenance costs.

A growing suite of specially-designed application packages exists to meet the needs of individual plant equipment and users. These packages supplement the System 1 Platform and support high-resolution data acquisition, trending, alarming, exception reporting, and user notification.

The highly modular architecture of the System 1 software facilitates the expansion of data acquisition capabilities and the addition of machinery/asset management tools. These tools provide connectivity to the Snapshot* for Windows® CE portable data collector, TDXnet*, TDe and TDI communications processors, 1701 FieldMonitor* system, OPC, Modbus® devices, Dynamic Scanning Module for the Trendmaster* Pro system, and Essential Insight.mesh*.

System 1 software also provides a suite of System Extender* applications to complement and expand the capability of the system. These applications include options for CMMS Interfaces (SAP PM and MRO Maximo® interfaces), Data Exporters (OPC A&E, OPC DA, and OLE Automation), Event Relay Card software, Smart Notifier, State-Based Analysis, AnomAlert* motor and generator anomaly detection, and The Bearing Expert™ software. In addition, the Decision Support* Studio with Rule Logic Results allows users to embed their domain knowledge into the system. These extender applications permit the system to evaluate real-time data, generate sophisticated alerts and alarms, and produce intelligent advisories that deliver Actionable Information* data to designated users.

The System 1 platform employs Microsoft® Server technology for data acquisition and Decision Support functionality. It also uses a specialized Microsoft SQL database design for fast data storage, event capture and history, equipment properties and configuration information. The system provides a variety of industry standard interfaces to integrate with control and automation applications. System 1 software has been developed specifically for the Microsoft Windows® 7/8/10/2008/2008 R2/2012/2012 R2 operating systems to provide users with a familiar interface and significant installed base of these industry standard operating systems.
### Table 1: The System 1 Application Packages

<table>
<thead>
<tr>
<th>Application Name</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Turbo Machinery</td>
<td>Advanced on-line condition monitoring and diagnostic software package for critical rotating machinery applications. Features sophisticated vibration diagnostics capabilities.</td>
</tr>
<tr>
<td>Hydro Machinery</td>
<td>Advanced on-line machine condition monitoring and diagnostic software package for hydro turbines and generators. Included specialized diagnostics tools and measurement support.</td>
</tr>
<tr>
<td>Electrical/Multilin Assets</td>
<td>Advanced on-line electrical equipment condition monitoring and diagnostic software package for motors, generators, and transformers.</td>
</tr>
<tr>
<td>Wind Turbines</td>
<td>Advanced on-line machine condition monitoring and diagnostic software package for wind turbines.</td>
</tr>
<tr>
<td>Reciprocating Compressors</td>
<td>Advanced on-line mechanical and performance condition monitoring and diagnostic software package for critical reciprocating machinery applications. Includes sophisticated Pressure-Volume analysis capabilities.</td>
</tr>
<tr>
<td>Performance Visualization</td>
<td>Provides plots associated to thermodynamic performance data [Note: the Performance Visualization Application Package does not include the calculation of thermodynamic data]. Optional pre-engineered calculation templates (Bently PERFORMANCE* software) are available for machines such as gas turbines, compressors, pumps, steam turbines, and generators.</td>
</tr>
<tr>
<td>Portable Data Collector</td>
<td>Portable walk-around application supporting the Snapshot family of portable data collectors. This includes a two-channel, one-channel IS, and PDA portables for operator rounds.</td>
</tr>
<tr>
<td>Essential Insight/Trendmaster Pro</td>
<td>Supports both Essential Insight.mesh and Bently Nevada Trendmaster Pro online scanning systems intended for managing essential and balance-of-plant machinery.</td>
</tr>
<tr>
<td>Static Data Management</td>
<td>Provides a suite of plots to manage static data collected using industry standard protocols, as well as from Bently Nevada protection systems.</td>
</tr>
<tr>
<td>Lubricant Analysis Data Import</td>
<td>Provides tools to import and view lube oil analysis reports, analysis alerts, analysis diagnostics to be used in data correlation and asset condition monitoring.</td>
</tr>
</tbody>
</table>

### Table 2: The System 1 System Extender Applications

<table>
<thead>
<tr>
<th>Application Name</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>CMMS Interfaces [MAXIMO and SAP]</td>
<td>Provides an interface to select Computerized Maintenance Management Systems. Includes ability to link to CMMS assets, view work history, Manual work request, and Automated work request.</td>
</tr>
<tr>
<td>Rule Logic Results</td>
<td>Decision Support rules use inputs and generate outputs (events, calculations, etc.). In order for rules to be processed, Rule Logic Results must be available in the system. This provides scalable real-time rule processing.</td>
</tr>
<tr>
<td>State-Based Analysis</td>
<td>State-based monitoring provides more sophisticated diagnostics of machines, with the ability to define machine states that can control data storage, filter plot data, and help correlate process data with machinery data.</td>
</tr>
<tr>
<td>Smart Notifier</td>
<td>Smart Notifier is a stand-alone application that filters events much like Notification Plans but collects them in one place where each user can check on events for which he or she is responsible.</td>
</tr>
<tr>
<td>Event Relay Card and Software</td>
<td>The Event Relay Notification component can trip a relay in response to an event of a specified type, severity and asset location. Works with the Decision Support Application.</td>
</tr>
<tr>
<td>The Bearing Expert</td>
<td>Enhances configuration of machines with rolling element bearings by providing a bearing database. Identifies key parameters based on Manufacturer, model or dimension of the bearing. Software works with System 1 Configuration. Install on the Configuration computer.</td>
</tr>
<tr>
<td>AnomAlert</td>
<td>Enables data collection via OPC from the AnomAlert Enterprise Server (AES). You must order 390125-01 for the AES software. Reference Data Sheet 286754-01 for...</td>
</tr>
</tbody>
</table>
Table 3: The System 1 Data Importers

<table>
<thead>
<tr>
<th>Type</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>TDI Transient</td>
<td>Provides dynamic, static, transient and steady state data from a 3500 TDI channel. There is no need to purchase a separate TDI Enabler. Applies to all TDI channels with a waveform enabled for transient data collection. (Exceptions are for channels used in Reciprocating Compressor and Hydro applications - see below.)</td>
</tr>
<tr>
<td>TDI Steady State</td>
<td>Provides dynamic, static and steady state data from a 3500 TDI channel. There is no need to purchase a separate TDI Steady State Enabler. Applies to all TDI channels with a waveform enabled for steady state data collection. (Exceptions are for channels used in Reciprocating Compressor and Hydro applications - see below.)</td>
</tr>
<tr>
<td>TDI Recip Steady State</td>
<td>Provides dynamic, static and steady state data from a 3500 TDI channel used in Reciprocating Compressor applications. There is no need to purchase a separate TDI Enabler. Applies to all TDI channels on the 3500/70M, 72M and 77M monitors.</td>
</tr>
<tr>
<td>TDI Hydro</td>
<td>Provides dynamic, static and steady state data from a 3500 TDI channel used in Hydro applications. There is no need to purchase a separate TDI Enabler. Applies to TDI channels on the 3500/46M that have waveforms enabled.</td>
</tr>
<tr>
<td>TDe Transient</td>
<td>Provides dynamic, static, transient and steady state data from a 3300 TDe channel. There is no need to purchase a separate TDe Enabler. Applies to all TDe channels with a waveform enabled for transient data collection</td>
</tr>
<tr>
<td>TDe Steady State</td>
<td>Provides dynamic, static and steady state data from a 3300 TDe channel. There is no need to purchase a separate TDe Steady State Enabler. Applies to all TDe channels with a waveform enabled for steady state data collection.</td>
</tr>
<tr>
<td>Portable Data Collector Points</td>
<td>Provides dynamic and static data from portable data collector devices.</td>
</tr>
<tr>
<td>Trendmaster Pro Points</td>
<td>Provides dynamic and static data from a Trendmaster Pro system.</td>
</tr>
</tbody>
</table>

Table 4: The System 1 Data Exporters

<table>
<thead>
<tr>
<th>Type</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data Exporters</td>
<td>Exports real-time data from System 1 to the DCS, Historians, etc. includes OPC A&amp;E, OPC DA and OLE.</td>
</tr>
<tr>
<td>Yokogawa PRM™</td>
<td>Exports real-time data and configuration information from System 1 to Yokogawa’s Plant Resource Manager (PRM) software via OPC interface.</td>
</tr>
</tbody>
</table>

DCS/Historian Tags Provide data from OPC and Modbus devices.
Essential Insight.mesh Static Points Provides static temperature and vibration data from an Essential Insight.mesh network.
Essential Insight.mesh Dynamic Points Provides dynamic vibration data from an Essential Insight.mesh network.
Bently Nevada Monitor Static Channels Provides static data from channels on Bently Nevada monitors that do not have a waveform enabled.
Dynamic Channels (Non TDI/TDe) Provides dynamic and static data from communications processors other than 3500 TDI and 3300 TDe. Applies to channels that have waveforms enabled.
### Table 5: Additional System Components

<table>
<thead>
<tr>
<th>Application Name</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data Acquisition</td>
<td>Communicates and acquires data from many sources.</td>
</tr>
<tr>
<td>Database (SQL Server)</td>
<td>Stores all historical machinery data, asset information, system hardware, and enterprise configuration.</td>
</tr>
<tr>
<td>Display and Configuration</td>
<td>Displays all data on any connected data acquisition or database station. Configures the system hardware and software.</td>
</tr>
<tr>
<td>File Based Configuration</td>
<td>Allows rapid configuration of large number of process points by importing/exporting to Microsoft Excel. (System1 v6.90 supports Excel version 2007, 2010, 2013 and 2016)</td>
</tr>
<tr>
<td>System 1 Management Console</td>
<td>Provides system administration and system health &amp; performance functionality.</td>
</tr>
<tr>
<td>Essential Insight.mesh Management Gateway</td>
<td>Provides access to an Essential Insight.mesh wireless network within System 1. One license per management gateway (wireless network) is required.</td>
</tr>
</tbody>
</table>

The System 1 client/server architecture allows you to place Display (client) stations anywhere within your plant’s Local Area Network (LAN), Wide Area Network (WAN), or Remote Access Server, providing the ability to display and share data with one or more data acquisition (server) stations.

System 1 software can share data with plant control and automation systems using OPC, or OLE Automation protocols. Trendmaster Pro DSM can export data to control and automation systems using Modbus. Data exporters that provide formatted output of all static variables and status data support a network interface. System 1 software supports time-synchronization with other systems (e.g., process control or machine control systems) using appropriate computer peripherals and software available from GE.

### Specifications

#### System

**Minimum Computer Requirements**

System 1 should only be installed and configured on computing platforms approved by Bently Nevada. If installed on non-approved platforms, technical support will not be available.

For demanding online DAQ (Data Acquisition) installations, we strongly recommend that you use an approved and tested server grade computer. For a list of approved servers, please contact your local Sales and Service representative.

For limited portable, or Display/Configuration installations, the following requirements are the recommended minimum for the System 1 software to operate. If your system does not meet these requirements, the performance of the application may not be acceptable, and in some cases the software will not run properly. We strongly recommend that you contact your local Sales and Service representative for a list of tested and approved workstations.

- 2.83 GHz Intel Xeon processor
- 2 GB RAM
- 250 GB hard disk drive
- Available USB port
- DVD-ROM drive
- 256 MB video card

System 1 is supported on Virtual Machines. Contact tech support for the latest whitepaper on using System 1 on virtual machines.

#### Operating System

**Data Acquisition; Database (Microsoft SQL Server® 1.0, 2.0) Software**

- Windows Server 2008 SP2
- Windows Server 2008 R2 x64
- Windows Server 2012 x64
- Windows Server 2012 R2 x64

**Display; Configuration; Data Acquisition (Small Snapshot Only) Software**

- Windows 7
- Windows 8 and 8.1
- Windows 10
- Windows Server 2008 SP2
- Windows Server 2008 R2 x64
- Windows Server 2012 x64
- Windows Server 2012 R2 x64
Number of simultaneous Display/Configuration clients for Data Acquisition /SQL Server Station

Windows Server® 2008/2008R2/2012/2012R2

Virtually unlimited simultaneous clients restricted by licenses/CALs

Windows XP / Vista /Windows 7

10 simultaneous clients restricted by licenses/CALs

Note: When ordered from GE, server operating systems come with 5 Client Access Licenses (CALs). Further, server operating system licenses are restricted to only be used for GE applications or in support of GE applications.

Supported Hardware

Systems may support the following hardware depending on the ordered Application Packages. System limitations are listed below.

Supported Monitor Systems and Communication Processor Types:

3500, 3300, 2201, 1701
TDI, TDXnet, TDIXconnX*, TDe

Supported Portable/Scanning Types:

Trendmaster Pro DSM
Essential Insight.mesh
Snapshot Portable
Portable IS
Snapshot Clipboard* via PDA

Note: See Snapshot Clipboard data sheet, part number 162458-01, for additional devices.

Maximum number of Communications Processors (CP)/ Equivalent FieldMonitor units per data acquisition station:

12

Maximum number of TrendMaster Pro DSMs per data acquisition station:

150

Maximum number of nodes in an Essential Insight.mesh network:

100

Maximum number of points (100 nodes X 4 points per node) in an Essential Insight.mesh network:

400

Maximum number of Essential Insight.mesh networks supported per DAQ (without exceeding 2500 total points per DAQ limit):

5

Maximum number of Modbus® devices per data acquisition station:

150

Maximum number of FieldMonitor units per data acquisition station:

36 (3 FieldMonitor units = 1 TDXnet CP)

Maximum number of Snapshot devices per data acquisition station:

Unlimited

Note: 1 Snapshot DAQ per Enterprise

Maximum number of configurable machine trains:

Unlimited

Maximum number of configurable portable points per enterprise:

20,000 portable points

Note: 1 Snapshot DAQ per Enterprise

Maximum number of configurable online/scanning points (includes Trendmaster Pro, Essential Insight.mesh and communication processor points) per data acquisition station:

2500 total combined online/scanning points

Maximum number of configurable points per enterprise:

45,000 (Limited only by the maximum number of points per data acquisition station)

Maximum number of lube test results:

20,000:
Total portable points + lube results may not exceed 20,000
Data Historian Maximum Limits (Process Data Only)

Mid-Range Server

5,000 configured tags/DAQ server

SQL Server on Mid-Range Server

5000 events/second

High Range Server (requires 24GB RAM)

25,000 tags/DAQ server

SQL Server on High Range Server (requires 24 GB RAM)

Maximum trend file length

Unlimited; dependent on available system hard drive space.

Maximum number of system/alarm events per data acquisition station

Unlimited; dependent on available system hard drive space.

Maximum number of concurrent viewable events

10,000 events viewable within event list.

Network Support

Ethernet

Network Transport Protocols

TCP/IP

Display Plots

You can select the following plots from stored data, Alarm Event Data, or Baseline Data. You can also configure Display to show only the applicable plots for any given application package.

- Current values
- Bargraph
- Machine train diagram
- Alarm/System event list
- Trend / Multivariable trend
- Tabular list
- Timebase (with option for superposition of baseline data)
- Orbit / Timebase (with option for superposition of baseline data)
- Orbit (with option for superposition of baseline data)
- Shaft average centerline
- Spectrum / Full spectrum (with option for superposition of baseline data)
- X vs. Y
- Waterfall / Full waterfall
- Polar/Acceptance region
- Bode
- Cascade / Full cascade
- Reciprocating compressor plots
- Rod position
- Crank angle waterfall
- Crank angle overlay
- Compressor maps
- Exhaust gas temperature (EGT)
- Performance map
- Rotor stator profile
- Rotor shape
- Hydro air gap
- Phasor
- Histogram
- Octave

Languages

System1 clients – Display, Configuration, Smart Notifier and DAQ Connection Manager – have been translated into 10 non-English languages. A language license is per Enterprise. The supported operating system for non-English translations is the English version of Microsoft Windows. The Online Help system is available only in English.

- Chinese (Simplified)
- Japanese
- Korean
- Spanish (European)
- German
- French (France)
- Russian
- Italian
- Finnish
- Swedish
Ordering Information

Step 1

3060/00 System 1
3060/00-AXX

A: Order Type
0 1 New order (DVD, key, binder)
0 2 Expansion order (license key)
0 3 Core System 1 software (DVD and binder)
9 8 Replacement licenses (key)
9 9 Update (DVD)

Note: Option A is for information only and is the value chosen under Step 1.

B: License Protection Type
0 0 None
0 1 USB key disk

C: Customer Type
0 1 Not available
0 2 All

Step 2 (Software)

3060/01 System 1 Software and Licenses
3060/01-AXX-BXX-CXX-DX-EXX-FXX

A: Order Type
0 1 New order (DVD, key, binder)
0 2 Expansion order (key only)
0 3 Core System 1 software (DVD and binder)
9 8 Replacement licenses (key)
9 9 Update (DVD)

Note: Option A is for information only and is the value chosen under Step 1.

B: License Protection Type
0 0 None
0 1 USB key disk

C: Customer Type
0 1 Not available
0 2 All

D: Quantity
XX Number of new Enterprise orders, from 1 to 10.
Example: 1 = 1 order
10 = 10 orders

Note: Option D determines the quantity of new Enterprise orders (sets of DVDs and binders) and applies only to the Option A -01 option.

E: Training Accessories
0 0 None
0 1 Machine Library CBT
0 2 Data Acquisition CBT
0 3 Machine Library and Data Acquisition CBT

F: Printed Manuals
XX Number of printed manual, from 1 to 10.
Example: 0 1 = 1 printed set
10 = 10 printed sets

Note: Printed manuals include the following: the System 1 Software Installation Quick Start Guide and System 1 Software Operations Quick Start Guide.

3060/10 Enterprise Application Packages
3060/10-AXXX-BXXX-CXXX-DXXX-EXXX-FXXX-GXXX-HXXX-IXXX-JXXX

A: Turbo Machinery
XX X Number of new licenses, from 0 to 100.
Example: 0 0 0 = 0 licenses
1 0 0 = 100 licenses

B: Hydro Machinery
XX X Number of new licenses, from 0 to 100.
Example: 0 0 0 = 0 licenses
1 0 0 = 100 licenses

C: Electrical/Multilin Assets
XX X Number of new licenses, from 0 to 100.
Example: 0 0 0 = 0 licenses
1 0 0 = 100 licenses

D: Wind Turbines
XX X Number of new licenses, from 0 to 100.
Example: 0 0 0 = 0 licenses
1 0 0 = 100 licenses

E: Reciprocating Compressors
XX X Number of new licenses, from 0 to 100.
Example: 0 0 0 = 0 licenses
1 0 0 = 100 licenses

F: Performance Visualization
XX X Number of new licenses, from 0 to 100.
Example: 0 0 0 = 0 licenses
1 0 0 = 100 licenses

G: Portable Data Collectors
XX X Number of new licenses, from 0 to 100.
Example: 0 0 0 = 0 licenses
1 0 0 = 100 licenses

H: Essential Insight/TM Pro
XX X Number of new licenses, from 0 to 100.
Example: 0 0 0 = 0 licenses
1 0 0 = 100 licenses

I: Static Data Management
XX X Number of new licenses, from 0 to 100.
Example: 0 0 0 = 0 licenses
1 0 0 = 100 licenses

J: Lubricant Analysis Data Import
XX X Number of new licenses, from 0 to 100
Example: 0 0 0 = 0 licenses
1 0 0 = 100 licenses
### 3060/12 Display

#### 3060/12-AXXXXX-BXXXXX

**A:** Number of Diagnostic Display Client Access Licenses  
   - Number of licenses, from 0 to unlimited  
   **Example:** 00000 = 0 licenses  
   99998 = 99998 licenses  
   99999 = Unlimited licenses per Enterprise  

**B:** Not Available  

### 3060/13 Data Export

#### 3060/13-AXXX-BXXX-CXXX-DXXX-EXXX-FXX

**A:** OPC A&E  
   - Number of licenses, from 0 to 100  
   **Example:** 000 = 0 licenses  
   100 = 100 licenses  

**B:** OPC Legacy  
   - Number of licenses, from 0 to 100  
   **Example:** 000 = 0 licenses  
   100 = 100 licenses  

**C:** OPC Legacy to A&E Upgrade  
   - Number of licenses, from 0 to 100  
   **Example:** 000 = 0 licenses  
   100 = 100 licenses  

**D:** Not Available  

**E:** OLE  
   - Number of licenses, from 0 to 100  
   **Example:** 000 = 0 licenses  
   100 = 100 licenses  

**F:** System 1 Enterprise Connection  
   - None  
   - Custom  
   - Yokogawa PRM™  

### 3060/14 DAQ

#### 3060/14-AXXX-BXX-CXX

**A:** Data Acquisition Licenses  
   - Number of licenses, from 0 to 500, up to 10 per Enterprise  
   **Example:** 000 = 0 licenses  
   500 = 500 licenses  

**B:** Microsoft SQL Server 2016 with 5 CAL¹²  
   - Number of copies of SQL Server with 5 CAL licenses, from 0 to 25  

**C:** Microsoft SQL Server 2016 with 10 CAL¹²  
   - Number of copies of SQL Server with 10 CAL licenses, from 0 to 25  

### 3060/15 Data Exporters


**A:** TDI Transient Channel Licenses  
   - Number of licenses, from 0 to 99998  
   **Example:** 00000 = 0 licenses  
   99998 = 99998 licenses  

**B:** TDI Steady State Channel Licenses  
   - Number of licenses, from 0 to 99998  
   **Example:** 00000 = 0 licenses  
   99998 = 99998 licenses  

**C:** TDI Recip Steady State Channel Licenses  
   - Number of licenses, from 0 to 99998  
   **Example:** 00000 = 0 licenses  
   99998 = 99998 licenses  

**D:** TDI Hydro Channel Licenses  
   - Number of licenses, from 0 to 99998  
   **Example:** 00000 = 0 licenses  
   99998 = 99998 licenses  

**E:** TDe Transient Channel Licenses  
   - Number of licenses, from 0 to 99998  
   **Example:** 00000 = 0 licenses  
   99998 = 99998 licenses  

**F:** TDe Steady State Channel Licenses  
   - Number of licenses, from 0 to 99998  
   **Example:** 00000 = 0 licenses  
   99998 = 99998 licenses  

**G:** Portable Data Collector Channel Licenses  
   - Number of licenses, from 0 to 99998  
   **Example:** 00000 = 0 licenses  
   99998 = 99998 licenses  

**H:** Trendmaster Pro Channel Licenses  
   - Number of licenses, from 0 to 99998  
   **Example:** 00000 = 0 licenses  
   99998 = 99998 licenses  

**I:** DCS/Historian Tag Licenses  
   - Number of licenses, from 0 to 99998  
   **Example:** 00000 = 0 licenses  
   99998 = 99998 licenses  

**J:** Bently Nevada Monitor Static Channel Licenses  
   - Number of licenses, from 0 to 99998  
   **Example:** 00000 = 0 licenses  
   99998 = 99998 licenses  

**K:** Dynamic Channel (non-TDI/TDe) Licenses  
   - Number of licenses, from 0 to 99998  
   **Example:** 00000 = 0 licenses  
   99998 = 99998 licenses
### L: Electrical/Multilin Device Licenses

<table>
<thead>
<tr>
<th>X X X X</th>
<th>Number of licenses, from 0 to 99998</th>
</tr>
</thead>
<tbody>
<tr>
<td>Example:</td>
<td>0 0 0 0 = 0 licenses</td>
</tr>
</tbody>
</table>

| 9 9 9 9 8 | = 99998 licenses |

### M: Essential Insight Static Channel Licenses

<table>
<thead>
<tr>
<th>X X X X</th>
<th>Number of licenses, from 0 to 99998</th>
</tr>
</thead>
<tbody>
<tr>
<td>Example:</td>
<td>0 0 0 0 = 0 licenses</td>
</tr>
</tbody>
</table>

| 9 9 9 9 8 | = 99998 licenses |

### N: Essential Insight Dynamic Channel Licenses

<table>
<thead>
<tr>
<th>X X X X</th>
<th>Number of licenses, from 0 to 99998</th>
</tr>
</thead>
<tbody>
<tr>
<td>Example:</td>
<td>0 0 0 0 = 0 licenses</td>
</tr>
</tbody>
</table>

| 9 9 9 9 8 | = 99998 licenses |

### 3060/16 System Extenders

#### A: CMMS MAXIMO Links

| 0 0 | None |
| 0 1 | 20 links |
| 0 2 | 50 links |
| 0 3 | 100 links |
| 0 4 | 250 links |
| 0 5 | 500 links |
| 0 6 | Unlimited links per Enterprise |

#### B: CMMS SAP PM (pre-Version 4.7) Links

| 0 0 | None |
| 0 1 | 20 links |
| 0 2 | 50 links |
| 0 3 | 100 links |
| 0 4 | 250 links |
| 0 5 | 500 links |
| 0 6 | Unlimited links per Enterprise |

#### C: CMMS SAP PM (Version 4.7) Links

| 0 0 | None |
| 0 1 | 20 links |
| 0 2 | 50 links |
| 0 3 | 100 links |
| 0 4 | 250 links |
| 0 5 | 500 links |
| 0 6 | Unlimited links per Enterprise |

#### D: Rule Logic Results

| 0 0 | None |
| 0 1 | 50 results |
| 0 2 | 150 results |
| 0 3 | 250 results |
| 0 4 | 500 results |
| 0 5 | Unlimited results per Enterprise |

#### E: State-Based Analysis Machine Trains

| 0 0 | None |
| 0 1 | 5 machine trains |
| 0 2 | 10 machine trains |
| 0 3 | 20 machine trains |
| 0 4 | 40 machine trains |
| 0 5 | 80 machine trains |

### F: Smart Notifier

<table>
<thead>
<tr>
<th>X X X X</th>
<th>Number of client accesses, from 0 to unlimited</th>
</tr>
</thead>
<tbody>
<tr>
<td>Example:</td>
<td>0 0 0 0 = 0 licenses</td>
</tr>
</tbody>
</table>

| 9 9 9 9 8 | = 99998 licenses |

| 9 9 9 9 9 | = Unlimited accesses |

### G: Event Relay

| 0 0 | None |
| 0 2 | Relay software and hardware |

### H: The Bearing Expert (REB Database) Licenses

<table>
<thead>
<tr>
<th>X X X X</th>
<th>Number of licenses, from 0 to 99998</th>
</tr>
</thead>
<tbody>
<tr>
<td>Example:</td>
<td>0 0 0 0 = 0 licenses</td>
</tr>
</tbody>
</table>

| 9 9 9 9 8 | = 99998 licenses |

**Note:** The Bearing Expert software works with System 1 Configuration and is sold on a per user rather than concurrent user basis. A single license for The Bearing Expert software may not be shared or used concurrently on different computers. Each user must have their own license. Please refer to The Bearing Expert License Agreement for further details.

### L: AnomAlert

<table>
<thead>
<tr>
<th>X X XX</th>
<th>Number of AnomAlert Devices, from 0 to 100</th>
</tr>
</thead>
</table>

**Note:** You must order 390125-01 for the AES software. Reference Data Sheet 286754-01 (motors) or 288496-01 (generators) for information regarding ordering the AnomAlert hardware.

### 3060/18 Essential Insight.mesh Management Gateways

#### A: Management Gateways

| X X X X | Number of management gateways, from 0-2000 |

The following options are ordered separately from the 3060/00 catalog number.

### 3060/56 DSM Modbus Exporter

#### A: Order Type

| 0 0 1 | DMS Modbus – 100 Tags |
| 0 0 5 | DMS Modbus – 500 Tags |
| 0 2 5 | DMS Modbus – 2500 Tags |
| 0 5 0 | DMS Modbus – 5000 Tags |
| 1 0 0 | DMS Modbus – 10000 Tags |
| 2 0 0 | DMS Modbus – 20000 Tags |
| 3 0 0 | DMS Modbus – 30000 Tags |

**Note:** Ordering this option includes the System 1 software DVD and DSM license key.
### 3060/65 Data Manager 2000 Migration

#### 3060/65-AXX-BXX

**A:** Order Type  
01 Vibration Data Only  
02 Vibration & Process Data

**B:** Licensing  
XX Number of communications processors, up to 12  
**Example:** 12 = 12 comm. processors

**Note:** A01 and A02 include DVDs, License Key, Binder, 2X Remote App Server, and the following manuals: the System 1 Software Installation Quick Start Guide, System 1 Software Operations Quick Start Guide and the System 1 Data Manager 2000 Upgrade Manual.

### 3060/90 System 1 Languages

#### 3060/90-AXX-BXX-XX-CXX-DXX-EXX-FXX-GXX

**Notes:** No language order is required if the desired System 1 language is English.  
The supported Operating System is the English version of Microsoft Windows.  
The Online Help system is available only in English.

**A:** Order Type  
01 New order (CD, key, binder)  
02 Expansion order (key only)  
03 Core Language CD (CD and binder)  
98 Replacement licenses (key)  
99 Update (CD)

**B:** License Type  
00 None  
01 USB key disk

**C:** Customer Type  
01 Not Available  
02 All

**D:** 1st Language  
00 None  
01 Chinese  
02 Japanese  
03 Korean  
04 Spanish  
05 German  
06 French  
07 Russian  
08 Italian  
09 Finnish  
10 Swedish

**E:** 2nd Language  
00 None  
01 Chinese  
02 Japanese  
03 Korean  
04 Spanish  
05 German  
06 French  
07 Russian  
08 Italian  
09 Finnish  
10 Swedish

**F:** 3rd Language  
00 None  
01 Chinese  
02 Japanese  
03 Korean  
04 Spanish  
05 German  
06 French  
07 Russian  
08 Italian  
09 Finnish  
10 Swedish

**G:** 4th Language  
00 None  
01 Chinese  
02 Japanese  
03 Korean  
04 Spanish  
05 German  
06 French  
07 Russian  
08 Italian  
09 Finnish  
10 Swedish
**System 1 Software Platform**

Note that all on-line systems require MS SQL Standard, which you may order through the 3010/11 C option or 3060/00. You will need one Client Access License (CAL) per client computer.

Any computer with a System 1 client or DAQ software that connects to a System 1 database running on SQL Server Standard or Enterprise editions must have one Client Access License (CAL) each.

**3010/11 System 1 Software Platform**

**A:** System 1 Workstation/Platform [No Monitor Included]
- 0 0 No workstation/platform
- 0 1 Professional workstation [no monitor]²
- 0 4 High-performance HP server [tower, no monitor]⁷, 11, 21, 25
- 0 5 High-performance HP server [rack, rack keyboard/drawer, no monitor]⁷, 11, 18, 22, 23, 25
- 0 8 High-performance HP server [rack, rack keyboard only, no monitor]⁷, 11, 18, 22, 23, 25
- 0 9 High-performance HP server [rack, no keyboard/drawer, no monitor]⁷, 11, 18, 22, 25
- 10 High performance DELL server [rack, rack keyboard/drawer, no monitor] ⁷, 11, 18, 24, 25
- 11 High performance DELL server [rack, rack keyboard only, no monitor] ⁷, 11, 18, 24, 25
- 12 High performance DELL server [rack, no keyboard/drawer, no monitor] ⁷, 11, 18, 24, 25

**B:** Monitor
- 0 0 No monitor
- 0 3 22" TFT flat panel monitor
- 0 4 24" TFT flat panel monitor
- 0 5 27" TFT flat panel monitor

**C:** Microsoft SQL Server [for servers only]³
- 0 0 None
- 0 3 Standard SQL 2016 embedded – 5 CALs¹⁰, 30
- 0 4 Standard SQL 2016 embedded – 10 CALs¹⁰, 30

**D:** Printer
- 0 0 No printer
- 0 3 110V laser [duplex, parallel, USB, and Ethernet]
- 0 4 220V laser [duplex, parallel, USB, and Ethernet]
- 0 6 220V color laser [USB]
- 0 7 110V color laser [USB, and Ethernet]
- 0 8 220V color laser [USB, and Ethernet]

**E:** Time Synchronization
- 0 0 No time synchronization
- 0 1 Client software [1 license]
- 1 0 Client software and NTP time server
- 2 0 IRG-B time card

**F:** Serial Communication Card [for servers only]²
- 0 0 No serial communication card
- 0 1 RS232 serial communication card
- 0 2 RS232/RS485 serial communication card

**G:** Network Interface Card [NIC]
- 0 0 No network interface card
- 0 1 Dual port NIC [for servers only]³
- 0 2 Single port NIC [for workstations only]³

**H:** Redundant Components
- 0 0 None

**I:** Uninterruptible Power Supply [UPS]
- 0 0 No UPS
- 0 1 110V 1440VA rack 2U [North America]
- 0 2 110V 1440VA tower [North America]
- 0 3 220V 1500VA tower [international]

**J:** Second Processor Card
- 0 0 No second processor card

**K:** Sound Adapter and Speakers
- 0 0 No sound adapter and speakers
- 0 1 Sound adapter and speakers

**L:** Backup Device / Drives [for servers only]³
- 0 0 No backup device
- 0 1 HP LTO Tape Backup
- 0 2 Dell LTO Tape Backup

**M:** Event Relay [for servers only]³
- 0 0 No event relay hardware
- 0 1 Event relay hardware

**N:** Addition Memory [for servers only]³
- 0 0 None

**O:** Remote Access [for servers only]³
- 0 0 No remote access offering
- 0 2 2X Remote Application Server + 15 concurrent users + 1 yr support

**P:** Remote Desktop CALs [for servers only]³
Footnotes:
1. When ordering the additional network card, note that the high-end servers provide 4 available network ports. Ordering an additional card will provide 5 or 6 network ports and is not supported on the same purchase order line item.
2. You can order this workstation for Snapshot systems with 2000 or fewer points, or for a Display or Configuration workstation.
3. This footnote has been deleted.
4. You should order the ‘Rack Keyboard/Drawer’ option for the rack mount server when using the integrated keyboard/drawer and adjustable rail rack option kit in a non-Bently Nevada cabinet.
5. You should order the ‘Rack Keyboard only’ option for the rack mount server when using the standard keyboard with built-in mouse in a Bently Nevada cabinet.
6. You cannot order 2X Remote Application Server when ordering the workstation computer.
7. When ordering the high performance server to run DAQ and Remote Access, it is recommended to limit the number of Communication Processors to 6 with no more than 1500 online or scanning points.
8. 'For Servers Only' options are not supported in the workstation computer. Note that the high-end servers already come standard with a redundant power supply and fan and 32GB of RAM.
9. 'For Workstations Only' options are not supported in the server computers.
10. Standard SQL Embedded CALs (Client Access Licenses) can only be ordered with a System 1 Server platform. Starting in July 2017, System 1 version 6.9a and later will ship with SQL Server 2016. This version of SQL can only be used for GE software applications and can only be installed by GE on GE premises.
11. A restricted Microsoft embedded operating system license now comes with the servers (64 bit Windows Server 2012 R2). It restricts the use of the operating system for only GE applications or support of GE applications. In other words, this Operating System license cannot be used for any application other than for use with GE products unless the end user purchases an Operating System license.
12. Note that SQL Server 2016 Embedded will ship with System 1 version 6.9a and later, starting in July 2017. This version of SQL can only be used for GE software applications and can be installed by end users.
13. Interface to Maximo is not supported on Windows 2008 server.
14. Snapshot devices can communicate only via Ethernet on Windows Vista, Windows 7 and Windows Server 2008/2008 R2 and later. The exception to this is the Snapshot IS, which can communicate via serial to the Snapshot IS Connection Manager tool (available at www.bntechsupport.com).
15. System 1 v6.81 and later has full support for 64 bit Windows Server 2008 and 2008 R2 as well as 64 bit versions of SQL Server. Version 6.88 also supports Windows 2012 and v6.89 and later also supports Windows 2012 R2.
16. Starting with v6.81, the Bearing Expert has been updated to v2.60.2. This version works with Windows 7 as well as Windows XP and Vista. Note that the Bearing Expert is not supported on server operating systems.
17. This footnote has been deleted.
18. The LTO tape drives use 800GB LTO tape cartridges.
19. Note 2X Remote Application Server does not include the Microsoft Remote Desktop Services CALs. A sufficient number of these RDS CALs to cover the expected number of concurrent users should be purchased separately.
20. This footnote has been deleted.
21. The high end tower server is an HP ML350p G9 server with 64 bit Windows Server 2012 R2, two 300GB drives and four 1.2TB drives with 64GB RAM. See document #107M2211 for details.
22. The high end rack mount server is an HP DL380p G9 (2U) server with 64 bit Windows Server 2012 R2, two 300GB drives and four 1.2TB drives with 64GB RAM. See document #107M2212 for details.
23. The HP DL380p G9 rack server has an overall length of 29" (736mm) and is a tight fit in a standard 800mm cabinet. If the depth will be a problem in your planned installation, please order one of the DELL options.
24. The DELL high performance rack server is the R530 model with 64 bit Windows Server 2012 R2, two 300GB drives and four 1.2TB drives with 64GB RAM. See document 107M2213 for details. The overall depth of this server is 26.2" (669mm).
25. Starting in March 2016, Excel 2013 ISV Royalty edition will be pre-installed on the servers.
27. System 1 v6.89 and later support Windows Server 2012 R2 and Windows 8 and 8.1.
28. The Decision Support Studio Developer Edition is included free with System 1 v6.87 and later.
29. System 1 v6.90 and later support SQL 2014 and Windows 10.
30. System 1 v6.94 and later supports SQL 2016.