TAC Xenta® 401 belongs to a family of freely programmable controllers, with communication features, designed for heating and air handling systems.

A TAC Xenta 401 holds full HVAC functionality including control loops, curves, time control, alarm handling etc. The controller does not have any inputs or outputs. Instead, required I/O modules from the TAC Xenta 400 series are used.

Up to 10 I/O modules can be connected to the TAC Xenta 401. The controller is designed for cabinet mounting.

With TAC Menta® graphical tool, a TAC Xenta controller is simple to program and place into operation.

The controller communicates on a LONtalk® TP/FT-10 network via a twisted-pair, unpolarized cable. It is able to operate both as a stand-alone unit and as part of a system.

TAC Xenta 401 can be connected to a modem or the TAC Vista® central system.

For local use the TAC Xenta OP operator panel can be connected to TAC Xenta. It has a display with backlight and a minimum number of push buttons to take readings and alter settings.

The operator panel can be mounted in the cabinet front or be used as a portable terminal.

**TECHNICAL DATA**

Supply voltage ........................................ 24 V AC ±20%, 50/60 Hz or 19–40 V DC

Power consumption ........................................ max. 5 W

Ambient temperature:
- Storage .................................... -4 to 122°F (-20 to 50 °C)
- Operation ............................... +32 to 122°F (0 to 50 °C)
- Humidity ......................... max. 90% RH non-condensing

Mechanical:
- Enclosure ............................................................ ABS/PC
- Enclosure rating ....................................................... IP 20
- Dimensions .................................................. see diagram
- Weight ...................................................... 1.2 lbs (0.5 kg)

Real time clock:
- Accuracy at +25 °C ...................... ±12 minutes per year
- Power failure protection ................. 72 h

Communication:
- TAC Menta; modem .................. 9600 bps, RS232, RJ45
- TAC Vista, also for appl. pgm download (from v 3.1), ................ TP/FT-10, screw terminal
- TAC Xenta OP ............................. TP/FT-10, modular jack

LonMark® standard:
- Interoperability ............ LonMark Interop. Guidelines v 3.0
- Application . LonMark Functional Profile: Plant Controller

Agency Compliances:
- Emission .......................................................... EN 50081-1
- Immunity .......................................................... EN 50082-1
- Product Standard .......................... EN 61326-1

Safety:
- CE .......................................................... EN 61010-1
- UL ........................................................... UL 916 (pending)
- ETL listing ..................................... UL 3111-1, first edition
- CAN/CSA C22.2 No. 1010.1-92

Flammability class, materials ................. UL 94 V-0

Part number:
- Electronics part TAC Xenta 401 .......... 0-073-0101
- Terminal part TAC Xenta 400 .......... 0-073-0902
- Operator terminal TAC Xenta OP .......... 0-073-0907
- Connection cable TAC Xenta – RS232 .... 0-073-0903

Subject to modification.
DESIGN

The TAC Xenta 401 controller has been designed as a general purpose controller. It is normally mounted in a cabinet, with several controllers collected per floor or per building. Its I/O modules can be mounted in close proximity to the controlled equipment, thereby minimizing the wiring required.

TAC Xenta 401 is microprocessor based. It consists of a terminal and electronics mounted together (figure 1). TAC Xenta 401 can, via its I/O modules, be interfaced with a wide variety of field sensors/transducers and controlled devices.

Local operator terminal

The TAC Xenta OP is a small operator terminal which can be connected to the unit through a jack on the front. The operator can read point status, perform manual override, read measured values, alter set points, etc. from the Xenta OP.

The functions are selected from menus. Access is enabled by a code. It is also possible to access the other TAC Xenta units on the same network.

I/O MODULES

TAC Xenta 401 has no inputs or outputs by itself. Instead, the required number of I/O modules from the TAC Xenta 400 series are used.

The TAC Xenta 401 can have up to 10 I/O modules.

The table gives an overview of the different numbers of inputs and outputs.

<table>
<thead>
<tr>
<th>I/O module</th>
<th>DI status</th>
<th>DO override</th>
<th>UI</th>
<th>TI</th>
<th>AO override</th>
</tr>
</thead>
<tbody>
<tr>
<td>Xenta 411</td>
<td>10</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Xenta 412</td>
<td>10 10</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Xenta 421</td>
<td>4 5</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Xenta 422</td>
<td>4 4 5</td>
<td>5</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Xenta 451</td>
<td>-</td>
<td>-</td>
<td>4</td>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td>Xenta 452</td>
<td>- 4¹</td>
<td>-</td>
<td>4</td>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td>Xenta 471</td>
<td>-</td>
<td>-</td>
<td>8²</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Xenta 491</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>8</td>
<td>-</td>
</tr>
<tr>
<td>Xenta 492</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>8</td>
<td>8</td>
</tr>
</tbody>
</table>

¹ Status indication only when the corresponding universal inputs (UI) are used as digital inputs.
² 0/4–20 mA; 0–1, 0/2–10 V DC

Software features

With the assistance of TAC Menta, a graphical programming tool using Functional Block Diagrams (FBDs), the TAC Xenta 401 may be easily adapted to different control and monitoring tasks.

The basic software includes pre-programmed routines for:
- reading of Digital Inputs (alarms, pulse counting, interlocks)
- reading of Universal Inputs (individually selectable as analog or digital)
- control of Digital Outputs
- control of Analog Outputs
- alarm handling; alarm conditions may be detected via the digital or the analog inputs.

- on/off delays
- pulse counting (Digital Inputs only)
- equipment run time totals on selected objects.
- time schedules (start and stop times in hours and minutes): weekly and holidays
- optimum start/stop programs
- control characteristic curves
- PID control loops (loops may be connected in cascade)
- from v 3.2 trend logging for up to 50 channels is possible
- connection to 10 I/O modules
- local level operator interface via TAC OP
- network communication according to the LonTalk® protocol
- communication with Central System via modem

The basic software is adapted to the current application by connecting pre-programmed function blocks and adjusting the relevant parameters. These connections and parameters are stored in non-volatile memory.

The parameters may be changed during ongoing operation either from the Central System or from the TAC OP operator panel.
COMMUNICATION

LonWorks connection
TAC Xenta controllers communicate with each other using a common network, LonWorks TP/FT-10.78 kbps. Associated I/O modules also connect to the network. An I/O module can only be associated with one controller.
When connected to a TAC Vista Central System, the operating conditions of the fans, pumps, recovery units etc. can be monitored in color graphics or printed reports.
Temperatures and alarms may be read, while setpoints, time settings may be altered as required.

TAC Xenta base units can be reached from TAC Vista in one of the following ways:

1. Any base unit in the network via a PCLTA card.
2. A specific base unit via the RS232 connection, possibly via modem (all v 3.x).
3. Any base unit in the network via TAC Xenta 901 LonTalk adapter (and an optional modem connection), with the added possibility for the base unit to initiate the dial-up (the latter only for v 3.2).

Starting with v 3.1, application programs generated in TAC Menta may be downloaded from TAC Vista via the network.

TAC OP port
The operator panel is also connected to the network and can thus act as an operator panel for other units in the network. The connection is made to the modular jack on the front of the controller, or directly to the net cable.

SYSTEM CONFIGURATIONS

The TAC Xenta base units can be used in different configurations.

- Stand-alone (together with the required I/O modules).
- Controllers, I/O modules and OPs in small networks.
- Controllers, OPs, I/O modules and other equipment in full network with suitable adaptors, possibly with connection to a TAC Vista Central System (CS)

Figure 2 shows an example of a networked TAC Xenta configuration.

Sensors and actuators on the Field level are mostly connected to the conventional inputs and outputs of the I/O-modules.

Some external units, however, may connect directly to the network to communicate input/output data, using Standard Network Variables.

TAC XENTA NETWORK AND UNIT PERFORMANCE

<table>
<thead>
<tr>
<th>No. of Base units</th>
<th>400</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. of I/O modules</td>
<td>200</td>
</tr>
<tr>
<td>No. of Operator Panels</td>
<td>100</td>
</tr>
<tr>
<td>No. of TAC Xenta Groups</td>
<td>30</td>
</tr>
<tr>
<td>No. of Base units per Group</td>
<td>30</td>
</tr>
<tr>
<td>Per TAC Xenta 401 unit:</td>
<td></td>
</tr>
<tr>
<td>No. of I/O modules</td>
<td>10</td>
</tr>
<tr>
<td>No. of subscriptions *</td>
<td></td>
</tr>
<tr>
<td>In</td>
<td>max. 125</td>
</tr>
<tr>
<td>Out</td>
<td>max. 125</td>
</tr>
</tbody>
</table>

Trend logging in TAC Xenta 401, from v 3.3
- Channels: 1 – 50
- Interval: 10 s – 530 weeks
- Total logging cap.: ~ 7000 float. no.s or ~ 15,000 integers or ~ 110,000 digital values
- Optimized storage: Yes

Application size
- From v 3.2
  - program and data: max. ~234 kB
  - parameters: max. ~150 kB
- Up to v 3.1
  - program and data: max. ~150 kB
  - parameters: max. ~64 kB

* Subscriptions may utilize standard SNVTs or TACNVs (TAC Network Variables). These may be combined if the following restrictions are observed: The sum of the TACNV subscriptions and the number of SNVT members (no. of values in structured SNVTs) must not exceed the stated figures.

RS232 port
The TAC Xenta 401 controller has an RS232 port. This port is intended for connection to a PC with the TAC Menta programming tool for loading and commissioning the application programs.
The port can also be used for connection via modem between TAC Vista and specific TAC Xenta 401 units (see above).
**INSTALLATION**

The TAC Xenta 401 is cabinet mounted on a TS 35 mm Norm rail EN 50 022. The controller unit consists of two parts; a terminal part with screw terminals, and electronics with the circuit boards. To simplify installation, the terminal can be pre-mounted in the cabinet (see figure 1). The operator panel is either mounted onto the controller on the snap-in connector, or flush-mounted in the cabinet front. It can also be used as a portable, hand held panel. If the TAC Xenta 401 controller is wall mounted, a wide range of standardized boxes are available.

**CABLES**

G and G0: Min. cross-sectional area 19 and 16 AWG.

Cable with modular jack for RS232 serial communication port: Max. 30 ft.

C1 and C2: TP/FT-10 allows the user to wire the control devices with virtually no topology restrictions. The max. wire distance in one segment depends on the type of wire and the topology, see the table below.

<table>
<thead>
<tr>
<th>Cable</th>
<th>Max. bus length, doubly terminated bus topology (ft)</th>
<th>Max. node-to-node distance, singly terminated free topology (ft)</th>
<th>Max. length, singly terminated free topology (ft)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Belden 85102, single twisted pair</td>
<td>8850 (2700 m)</td>
<td>1640 (500 m)</td>
<td>1640 (500 m)</td>
</tr>
<tr>
<td>Belden 8471, single twisted pair</td>
<td>8850 (2700 m)</td>
<td>1310 (400 m)</td>
<td>1640 (500 m)</td>
</tr>
<tr>
<td>UL Level IV 22AWG, twisted pair</td>
<td>4590 (1400 m)</td>
<td>1310 (400 m)</td>
<td>1640 (500 m)</td>
</tr>
<tr>
<td>Connect-Air 22AWG, one or two pairs</td>
<td>4590 (1400 m)</td>
<td>1310 (400 m)</td>
<td>1640 (500 m)</td>
</tr>
<tr>
<td>Siemens J-Y(st)Y 2x2x0.8 4-wire helical twist, solid, shielded</td>
<td>2950 (900 m)</td>
<td>1040 (320 m)</td>
<td>1640 (500 m)</td>
</tr>
<tr>
<td>TIA568A Cat. 5 24AWG, twisted pair</td>
<td>2950 (900 m)</td>
<td>820 (250 m)</td>
<td>1470 (450 m)</td>
</tr>
</tbody>
</table>

**MAINTENANCE**

The only care needed is to keep the controller dry and to clean it externally with a dry cloth when needed.

**MOUNTING**

There is a label on the front of the controller with both the numbers and the names of the terminals (1 C1, 2 C2 and so on). The numbers are also shown in the plastic of the terminal part.

**Operator panel**

The operator panel is easily connected to the network thorough the modular socket on the front of the controller.

**LED indicator**

An indicator on the electronic unit of the TAC Xenta 401 indicates when the application program is running.

**Service pin**

To simplify network commissioning, there is a service pin on the electronic unit which, when pressed, identifies the unit on the network.

**Terminal connections**

<table>
<thead>
<tr>
<th>Term.</th>
<th>Term. name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>G</td>
<td>24 V AC (or DC+)</td>
</tr>
<tr>
<td>2</td>
<td>G0</td>
<td>24 V AC common</td>
</tr>
<tr>
<td>3</td>
<td>C1</td>
<td>LonWORKS TP/FT-10</td>
</tr>
<tr>
<td>4</td>
<td>C2</td>
<td></td>
</tr>
</tbody>
</table>