

Model	Description	List Price
-------	-------------	------------

## Communicating Thermostats

<b>SST-1</b>	<b>Single-Stage Gas/Electric Serial-Stat</b>	<b>\$408.00</b>
--------------	--	-----------------



Serial Communications  
 Auto Changeover - 1 Heat / 1 Cool Stage  
 Contact Closure Setback Terminals  
 Electronic Lockout & Override Feature  
 Energy Efficient 'Fuzzy Logic' Control Algorithm

<b>MST-1</b>	<b>Multi-Stage Gas/Electric Serial-Stat</b>	<b>\$454.00</b>
--------------	---	-----------------



Serial Communications  
 Auto Changeover - 2 Heat / 2 Cool Stages  
 Contact Closure Setback Terminals  
 Electronic Lockout & Override Feature  
 Energy Efficient 'Fuzzy Logic' Control Algorithm

<b>HPT-1</b>	<b>1-Compressor Heat Pump Serial-Stat</b>	<b>\$438.00</b>
--------------	---	-----------------



Serial Communications  
 Auto Changeover - 2 Heat / 1 Cool Stage  
 Contact Closure Setback Terminals  
 Electronic Lockout & Override Feature  
 Energy Efficient 'Fuzzy Logic' Control Algorithm

<b>HPT-2</b>	<b>2-Compressor Heat Pump Serial-Stat</b>	<b>\$484.00</b>
--------------	---	-----------------



Serial Communications  
 Auto Changeover - 3 Heat / 2 Cool Stages  
 Contact Closure Setback Terminals  
 Electronic Lockout & Override Feature  
 Energy Efficient 'Fuzzy Logic' Control Algorithm

## Remote Sensors

<b>XC-IDS</b>	<b>Remote Indoor Sensor</b>	<b>\$118.00</b>
---------------	-----------------------------	-----------------



Connects Directly to Serial-Stats  
 Up to 6 Sensors Can Be Daisy-Chained  
 Automatic Averaging for Multiple Sensors  
 Digital 3-wire Connection to Serial-Stat

<b>XC-ODT</b>	<b>Remote Outdoor Sensor</b>	<b>\$142.00</b>
---------------	------------------------------	-----------------



Connects Directly to Serial-Stats  
 One Sensor per Serial-Stat  
 Outdoor Temp Displays on Serial-Stat  
 Works with or without Remote Indoor Sensor  
 Digital 3-wire Connection to Serial-Stat

<b>XC-DUCT</b>	<b>Remote Indoor Duct Sensor</b>	<b>\$182.00</b>
----------------	----------------------------------	-----------------



Return Air Duct Sensor Assembly  
 Connects Directly to Serial-Stats  
 Up to 6 Sensors Can Be Daisy-Chained  
 Automatic Averaging for Multiple Sensors  
 Digital 3-wire Connection to Serial-Stat

Model	Description	List Price
-------	-------------	------------

## Network Controllers

<b>XC-SSA2/CLK</b>	<b>EXPANDABLE Network Controller w/Clock &amp; Software</b>	<b>\$800.00</b>
--------------------	---	-----------------



Two RS-232C Ports for Local PC, Modem and/or LAN  
 One XC-Bus (RS-485) Port for Multiple Controllers & Relay Modules  
 Two 2-wire Serial-Stat Communications Ports  
 Supports up to 32 addressable Serial-Stats  
 Store up to 1,000 Serial-Stat Schedules  
 Includes XCI Command Center PC software  
 16VAC Power (XC-PWR16) Included

<b>XC-SSA32/CLK</b>	<b>32 Thermostat Network Controller w/Clock &amp; Software</b>	<b>\$700.00</b>
---------------------	--	-----------------



Two RS-232C Ports for Local PC, Modem and/or LAN  
**Non-Expandable**, Controls up to 32 Serial-Stats  
 Two 2-wire Serial-Stat Communications Ports  
 Store Hundreds of Serial-Stat Schedules  
 Includes XCI Command Center PC software  
 16VAC Power (XC-PWR16) Included

<b>XC-SSA16/CLK</b>	<b>16 Thermostat Network Controller w/Clock &amp; Software</b>	<b>\$650.00</b>
---------------------	--	-----------------



Two RS-232C Ports for Local PC, XCI Modem and LAN combinations  
**Non-Expandable**, Controls up to 16 Serial-Stats  
 Two 2-wire Serial-Stat Communications Ports  
 Store Hundreds of Serial-Stat Schedules  
 Includes XCI Command Center PC software  
 16VAC Power (XC-PWR16) Included

## Accessories

<b>XC-TB45</b>	<b>XCI Terminal Board on Snap-Track</b>	<b>\$78.00</b>
----------------	---	----------------



Supports up to 8 addressable Serial-Stats, both Comm and Power  
 Screw Terminal Connections for 16 to 24 AWG wire  
 Use for any XCI wiring need

<b>XC-TBC</b>	<b>XCI Terminal Board with Case</b>	<b>\$112.00</b>
---------------	-------------------------------------	-----------------



Supports up to 8 addressable Serial-Stats, both Comm and Power  
 Screw Terminal Connections for 16 to 24 AWG wire  
 Includes Hard Plastic Case with Wiring Knockouts  
 Use for any XCI wiring need

<b>XC-PWR24</b>	<b>XCI 24 VAC Transformer (20VA)</b>	<b>\$48.00</b>
-----------------	--------------------------------------	----------------



Wall Mount Transformer for remote power of Serial-Stats  
 One Transformer will power up to 8 Serial-Stats  
 Screw Terminal Connections  
 24VAC, 20VA output  
 UL Listed

<b>XC-PWR16</b>	<b>XCI 16 VAC Transformer ** (20VA)</b>	<b>\$48.00</b>
-----------------	---	----------------



Wall Mount Transformer for Power of XCI Network Controllers  
 Supports up to 4 XC-REL Modules  
 Supports up to 2 XCI Network Controllers  
 Screw Terminal Connections  
 16VAC, 20VA output  
 UL Listed

Model	Description	List Price
-------	-------------	------------

## Interface Adapters & Modules

<b>XC-MODEM</b>	<b>XCI Communications Modem</b>	<b>\$268.00</b>
-----------------	---------------------------------	-----------------



External Modem  
Connects to all XC-SSA Adapters  
Custom Configured for XCI Networks  
UL/CSA Listed  
Supports 1 complete network

<b>XC-COMSCAN</b>	<b>XCI Automatic Telephone Line Switcher</b>	<b>\$268.00</b>
-------------------	--	-----------------



Connects to XC-MODEM  
Allows Line Sharing  
Custom Configured for XCI Networks  
UL/CSA Listed  
Supports 1 complete network

<b>XC-LAN232</b>	<b>XCI Ethernet LAN Add-On Adapter</b>	<b>\$560.00</b>
------------------	--	-----------------



Connects to all XC-SSA2 Adapters  
Custom Configured for XCI Networks  
Static, configurable TCP/IP address  
Connect to any 10BaseT RJ-45 Network  
UL/CSA Listed

<b>XC-REL</b>	<b>Communicating Relay Module</b>	<b>\$560.00</b>
---------------	-----------------------------------	-----------------



Connects Directly to XC-SSA2 & /CLK Adapters  
One XC-Bus (RS-485) Port  
Four (4) Independent On-Board Relays  
NO/NC/COM Connections  
Up to 254 Modules on a Network  
16 - 24VAC Power Input  
**Store up to 256 Relay Schedules**

<b>XC-CABLE</b>	<b>Communications Cable for All XCI Systems</b>	<b>\$190.00</b>
-----------------	---	-----------------



Use for XCI Comm and Power per Guidelines  
Four (4) Pairs, Unshielded, Twisted  
PVC Jacketed (NOT Plenum Rated)  
1000' Box

## Software

<b>XC-PCWIN</b>	<b>XCI Command Center Software</b>	<b>\$0.00</b>
-----------------	------------------------------------	---------------



Point-N-Click Software for Full Setup & Control of XCI Networks  
· Microsoft Windows 98/NT/XP Compatible  
Create, store and execute unlimited number of schedules  
Local or Remote Connection to XCI Networks  
Supports RS-232, Ethernet and Modem Connections  
Included with Each XCI Network Controller

<b>XC-ENETSW</b>	<b>XCI Ethernet Port Driver Software</b>	<b>\$90.00</b>
------------------	--	----------------



Allows Control of XCI Networks over Ethernet  
· Microsoft Windows 98/NT/XP Compatible  
One License Required per PC  
Works Seamlessly with XCI Command Center Software  
Supports an Unlimited Number of XCI Networks

<b>XC-STARTUP</b>	<b>XCI Factory Personnel Start Up</b>	<b>PER DAY</b>	<b>\$500.00 *</b>
-------------------	---------------------------------------	----------------	-------------------



Factory Start Up For One Day, Additional Days at Same Rate  
Travel Dates Must Be Pre-Arranged with the Factory  
CUSTOMER RESPONSIBLE FOR XCI TRAVEL EXPENSES  
CONTACT FACTORY AND YOUR SALESMAN FOR COORDINATION  
\* NO MULTIPLIER DISCOUNT FOR XC-STARTUP

1. Introduction  
The purpose of this study is to investigate the effects of the independent variable on the dependent variable. The study is designed to provide a comprehensive understanding of the relationship between the two variables.



2. Methodology  
The study was conducted using a quantitative research design. Data was collected through a series of experiments and surveys. The sample size was determined to be statistically significant.



3. Results  
The results of the study indicate a strong positive correlation between the independent variable and the dependent variable. The data shows that as the independent variable increases, the dependent variable also increases.



4. Discussion  
The findings of this study have important implications for the field. They suggest that the independent variable is a key factor in determining the outcome of the dependent variable. Further research is needed to explore the underlying mechanisms.



5. Conclusion  
In conclusion, the study has demonstrated a clear relationship between the independent variable and the dependent variable. The results support the hypothesis that the independent variable has a significant effect on the dependent variable.



6. References  
The following references were consulted during the course of this study:  
- Author, Year, Title of the work, Publisher.  
- Author, Year, Title of the work, Publisher.  
- Author, Year, Title of the work, Publisher.



7. Appendix  
The appendix contains additional information related to the study, including raw data, questionnaires, and supplementary figures.



8. Index  
The index provides a quick reference to the various sections and topics covered in the document.

