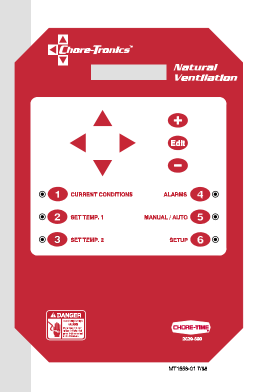


Natural Ventilation Control



User / Installer Manual

General Chore-Tronics NV Control

General

Chore - Time Warranty

Chore-Time Equipment warrants each new product manufactured by it to be free from defects in material or workmanship for one year from the date of initial installation by the original purchaser. If such a defect is found by Chore-Time to exist within the one year period, Chore-Time will, at its option, (a) repair or replace such product free of charge, F.O.B. the factory of manufacture, or (b) refund to the original purchaser the original purchase price, in lieu of such repair or replacement.

Conditions and limitations:

- 1. The product must be installed and operated in accordance with instructions published by **Chore-Time or warranty will be void.**
- 2. Warranty is void if **all components** of a system are not supplied by **Chore-Time.**
- 3. This product must be purchased from and installed by an authorized Chore-Time dealer or certified representative thereof, or the warranty will be void.
- 4. Malfunctions or failure relating to or resulting from misuse, abuse, negligence, alteration, accident, or lack of proper maintenance, or from lightning strikes, electrical power surges or interruption of electricity, shall not be considered defects under this warranty.
- 5. This warranty applies only to systems for the care of poultry and livestock. Other applications in industry or commerce are not covered by this warranty.

Chore-Time shall not be liable for any **Consequential or Special Damage** which any purchaser may suffer or claim to have suffered as a result of any defect in the product. "**Consequential**" or "**Special Damages**" as used herein include, but are not limited to, lost or damaged products or goods, costs of transportation, lost sales, lost orders, lost income, increased overhead, labor and incidental costs and operational inefficiencies.

THIS WARRANTY CONSTITUTES CHORE-TIME'S ENTIRE AND SOLE WARRANTY AND CHORE-TIME EXPRESSLY DISCLAIMS ANY AND ALL OTHER WARRANTIES, INCLUDING, BUT NOT LIMITED TO, EXPRESS AND IMPLIED WARRANTIES AS TO MERCHANTABILITY, FITNESS FOR PARTICULAR PURPOSE SOLD AND DESCRIPTION OR QUALITY OF THE PRODUCT FURNISHED HEREUNDER.

Any exceptions to this warranty must be authorized in writing by an officer of the company. Chore-Time reserves the right to change models and specifications at any time without notice or obligation to improve previous models.

CHORE-TIME EQUIPMENT, A Division of CTB, Inc. P.O. Box 2000 Milford, Indiana 46542-2000 U.S.A.

Contents

Topic Page
General2Chore - Time Warranty2Support Information4Distributor and Installer Information4Introduction5Explanation of Symbols and Special Manual Elements5
Safety Instructions and Warnings
Notice to Electrician7
Initial Setup8
Introduction to Control. 9 Description of Control Front Panel 9 Viewing Screen 10 Navigation Buttons 10 Edit Buttons 10 Subject Buttons 11 How to Maneuver in the Viewing Screen 12 Using the Navigation Buttons 12 Using the Edit Buttons 13
Relay Assignment15Actual House Layout15
Operation and Description of Function Settings 16 Current Conditions Screen 16 Set Temperature 1 16 Set Temperature 2 16 Alarms 17 Manual / Auto 18 Setup 19
Technical Specifications
PC Connection Overview
Wiring Diagram

General Chore-Tronics NV Control

Support Information

Using this equipment for any other purpose or in a way not within the operating recommendations specified in this manual will void the warranty and may cause personal injury.

Distributor and Installer Information

Please fill in the following information about your Product. Keep this manual in a clean, dry place for future reference.				
Distributor's Name				
	Date of Purchase			
Installer's Name				
Installer's Address				
Installer's Phone	Date of Installation			
System Specifications				

Chore-Tronics NV Control General

Introduction

This manual is designed to provide comprehensive planning, installation, operation, and parts listing information. The Table of Contents provides a convenient overview of the information in this manual.

Read this manual before operating your Control.

If you have any questions regarding your Control, please contact your local Chore–Time dealer.

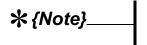
Explanation of Symbols and Special Manual Elements



Cautions alert you to potential damage to the Controller, if the procedures are not followed carefully.



Dangers alert you to potentially hazardous situations which, if not avoided could result in death or personal injury.



* {Note} Notes contain additional information or "reminders" of important information you should know.

Safety Instructions and Warnings

- Read all instructions in this manual carefully, before operating the Control.
- Ground all electrical equipment for safety.
- The installation of the Control must be done by an authorized technician / installer
- All wiring should be done by a qualified electrician in accordance with local and national electrical codes.
- Electrical current to control must be hard wired into breaker box, eliminating any receptacle.
- Control should be located in an area that is protected from the elements.
- Front cover must be kept closed at all times except when front panel is in use.
- Control should be mounted securely to an internal wall or to a board that is mounted to a wall.
- It is recommended that an audible warning device (i.e. siren, phone dialer, etc.) be used to inform grower of unacceptable conditions.
- Check the Control regularly for possible malfunctioning. Notify your local Chore-Time distributor of any problems.
- It is recommended that the control be energized year round. This will help the interior of the control to stay dry, and extend the life of the memory backup battery. If the house is empty, use the manual switches to discontinue the function of equipment wired to the control.



- Check your Control regularly for proper functioning. This control is manufactured to provide reliable operation as well as an alert system to notify you of system failures. However, this cannot be 100% guaranteed because of circumstances that are beyond Chore-Time's control. Since this control is helping to provide a living environment for livestock, it is recommended that a Back-Up system be provided in the unlikely event of a system failure. Failing to provide a Back-Up will be viewed as the user's willingness to accept the risk of that loss.
- Chore-Time takes no responsibility for any possible damage as a result of improper settings and non or partially functioning installation.
- Chore-Time takes no responsibility for any possible damage due to failure, damage, or malfunction resulting from misuse, abuse, negligence, alteration, accident, lack of proper maintenance, improper or insufficient power sources or electrical connections, impact of foreign objects, tornado, hurricane, other violent storm, flood, fire, pollutants, chemicals, acts of God, or other causes outside the reasonable control of Chore-Time.



• Do not use running water or high pressure washers on or around your control.

Chore-Tronics NV Control Notice to Electrician

Notice to Electrician

Each relay output in this Chore-Tronics[™] control is designed to control 1 H.P. for many years of service. The relays are single pole, normally open contacts and break only one line of the power to the various loads. (The control is not to be considered the disconnect device for motor loads.) If a load of more than 1 H.P. is controlled by a relay in the control, additional contactors are required and some of the basic flexibility of the control is compromised. It is very important that the owner/integrator understands that the grouping of loads compromises flexibility.

It is recommended that the installation diagram on **page 15** be used to configure the house. If this step is completed prior to wiring, it will eliminate any unnecessary confusion.

Initial Setup Chore-Tronics NV Control

Initial Setup

1. Answer all questions and adjust all settings in *Screen #6*. In this screen the relay numbers are associated with the output names in the drawing on **page 15**. This must be done first in that the other screen's contents are affected by the answers and settings of *Screen #6*.

- 2. Answer all questions, and adjust settings in Screens # 2,3,4,5.
- 3. Recheck all screens to verify everything is as desired.



While going through the setup steps, place "Auto/Manual" in "Man" and in "Off" position until the process is completed.

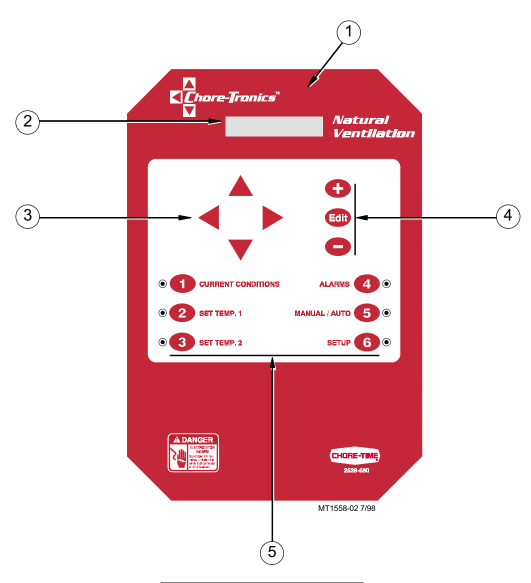


Ignore alarms until setup process is completed. Then reset alarm system as described in *Alarms* section of this manual.

Chore-Tronics NV Control Introduction to Control

Introduction to Control

Description of Control Front Panel



Item	Description
1	Natural Ventilation
2	Viewing Screen
3	Navigation Buttons
4	Edit Buttons
5	Subject Buttons

Introduction to Control Chore-Tronics NV Control

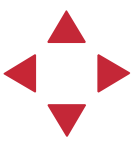
Viewing Screen

The viewing screen has a display which can show 1 line, containing 16 characters. This is the area that will display the requested information when a subject button is pressed. The viewing screen will always remain lit. When other subjects are not shown, the *Current Conditions* screen will be displayed

T1 00.0 T2 00.0

Navigation Buttons

These buttons allow you to scroll up and down in those few screens that have more information than will fit on the screen. When **HOLDING DOWN** an *up* or *down* arrow button, this will activate "fast forward", which accelerates the scrolling process. The *left* and *right* arrows are used only when you are in the *Edit Mode* (explained below) and will move a cursor to an editable (changeable) position. This will highlight the area you want to change.



Edit Buttons

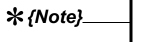
When the button labeled **EDIT** is pressed and you are looking at a screen that has editable fields, a cursor will appear. With the *Navigation Buttons*, you can move the cursor to the position on the screen you want to edit. By pressing the "+" or "-" button, it will change the numerical value up or down, or if you are changing text (i.e. "yes" or "no") it will select the possible text choices. These buttons also have "fast forward" which will accelerate the changing of numbers.







Chore-Tronics NV Control Introduction to Control



An example of using the *Edit Buttons* and the *Navigation Buttons* are discussed later in this section.

See "How to Maneuver in the Viewing Screen"

Subject Buttons

On the front of the Controller are 6 subject keys each with an indicator light.

As each subject button is pressed, the subject that is described beside the button will appear on the screen and the light on the other side of the button will be lit. After viewing that subject for five minutes, and if no other buttons are pressed, the control will automatically return to *Current Conditions*.

An explanation of each subject is described in the following section entitled "**Operation**".

Introduction to Control Chore-Tronics NV Control

How to Maneuver in the Viewing Screen

The procedures below give a brief overview on the use of the *Navigation Buttons* and the *Edit Buttons*.

For this example we will be looking at the *Setup* Screen. (*Button 6* on the Control front panel).

Using the Navigation Buttons

1.Press **BUTTON 6**.

Setup and Calibration screen for viewing appears (Figure 1).

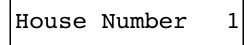


Figure 1. Setup Screen.

At this point you can move from line to line by pushing the **DOWN ARROW** or the **UP ARROW**. This will cause the text to either scroll up or down one line at a time.

2.Press the **DOWN ARROW** once.

The text will scroll one line (Figure 2). If you push the UP ARROW once the text will scroll back to the previous line.



Figure 2. Setup Screen.

* {Note} The LEFT and RIGHT arrow keys are only functional in the Edit Mode.

See following page on the use of the Edit Buttons.

Chore-Tronics NV Control Introduction to Control

Using the Edit Buttons

This example gives you a brief summary on how to use the *Edit Buttons* in conjunction with the *Navigation Buttons* to edit values.

For this example we will be looking at the *Setup* Screen. (*BUTTON 6* on the Control front panel).

1. Press **BUTTON 6**.

Setup and Calibration screen for viewing appears (Figure 3).

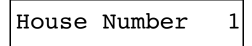
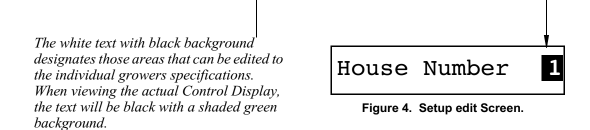


Figure 3. Setup Screen.

2. Press the **EDIT** button.

This activates the cursor and allows you to edit certain settings. **Figure 4** shows what the screen looks like.

• Notice that the settings are highlighted when they can be edited.



3. Press the (+) or (-) buttons to edit the House #. The (+) key will increase the value and the (-) key will decrease the value.

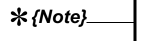
Introduction to Control Chore-Tronics NV Control

4. Press the **DOWN ARROW** (Figure 5).



Figure 5. Setup edit Screen.

- 5. Press the (+) or (-) buttons to change from Fahrenheit to Celsius. In this case the (+) and (-) buttons select different text choices.
- 6. If two or more editable settings are on the same line, the *left* and *right* arrow buttons will be used to move between those positions.



To exit the *Edit Mode* — Press the EDIT key. This will take you out of the edit mode and turn off the cursor.

When a value or text is edited, it is immediately saved in the control. This eliminates the need for an enter key.

1/1 MT1558A 9/1/98

Chore-Tronics NV Control Relay Assignment

Relay Assignment

Actual House Layout

Relay Device Controlled

1.

2.

3.

Operation and Description of Function Settings



Current Conditions Screen

This unit is designed to control the operation of the side wall curtains in a natural only house. This is done by satisfying set temperature or temperatures if the optional second sensor is used.

Below shows the default screen and will always show as long as other subject buttons are not pressed.

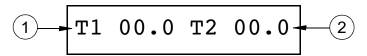


Figure 6. Current Conditions Screen.

- 1. Current temperature from sensor 1.
- 2. Current temperature from sensor 2 (optional).

2

Set Temperature 1

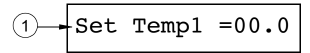


Figure 7. Set Temperature 1 Screen.

1. **Set Temperature 1** - this is the desired temperature that you chose to operate your house at. The control will do its best to maintain this temperature by operating the curtains accordingly. Maximum — 99.0°F (37.7°C), minimum — 40.°F (4.0°C).

3

Set Temperature 2



Figure 8. Set Temperature 2 Screen.

1. Set Temperature 2 (optional) - same as Set Temperature 1 BUTTON 3



Alarms

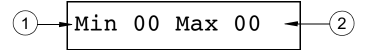


Figure 9. Alarms Screen.

∦ {Note}____

The alarm output can be connected to external devices such as sirens or dialers. The control itself will present a visual display in this screen.

- 1. **Minimum 00** this is where you indicate the minimum temperature alarm limit.
- 2. **Maximum 00** this is where you indicate the maximum temperature alarm limit.

If you are in an alarm condition, the light next to the alarms button will flash.

By pressing button 4, you will be advised as to what the alarm condition is.

The alarm possibilities are as follows:

- Minimum temperature
- Maximum temperature
- Sensor failure
- Power failure

∦ {Note}____

If the alarm message is a group of number's, the problem deals with the internal workings of the control and does not reflect problems within your house. If an alarm code appears in this space, notify your local distributor and advise him of the code.



Manual / Auto

This screen allows you to override the control and operate the curtain manually.

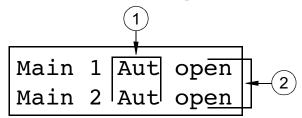


Figure 10. Manual / Auto Screen.

- 1. "Aut" if this is showing, this indicates that the control is operating the equipment automatically.
- 2. To operate manually:
 - press the **EDIT** button
 - change "Aut" to "Man"
 - move the cursor to the right using the RIGHT ARROW
 - then press the "+" to open and the "-"to close



Setup

This is probably the most important screen in your control. This is the area that configures your control to meet the needs of your specific house management style. This setup should be done by a certified installer or distributor technician. **Figure 11.**

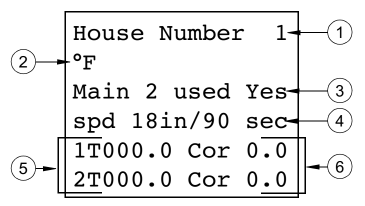


Figure 11. Setup Screen.

- 1. **House Number** this is where you identify the house (barn) where the control is being setup. This is important when a PC is part of your system.
- 2. **Temperature Units** Choose between Fahrenheit or Celsius temperature readings.
- 3. **Main 2 Used** if you are operating your main curtains separately and using the optional second sensor, then answer yes. If your answer is no, then all references to the second sensor are removed.
- 4. **Curtain Speed** here is where you tell the control the speed of the curtain operator. To do so, with the open switch, time how long it takes for the curtain to travel 18 inches. Insert this number by using the *Edit* buttons.
- 5. **Sensor Calibration** sensors should not require calibration. You can define the readings if desired by using an accurate device to check the sensors. If you find that there is a discrepancy, simply insert the temperature your accurate device is reading.
- 6. This area is for troubleshooting purposes and is **not editable**.

Technical Specifications Chore-Tronics NV Control

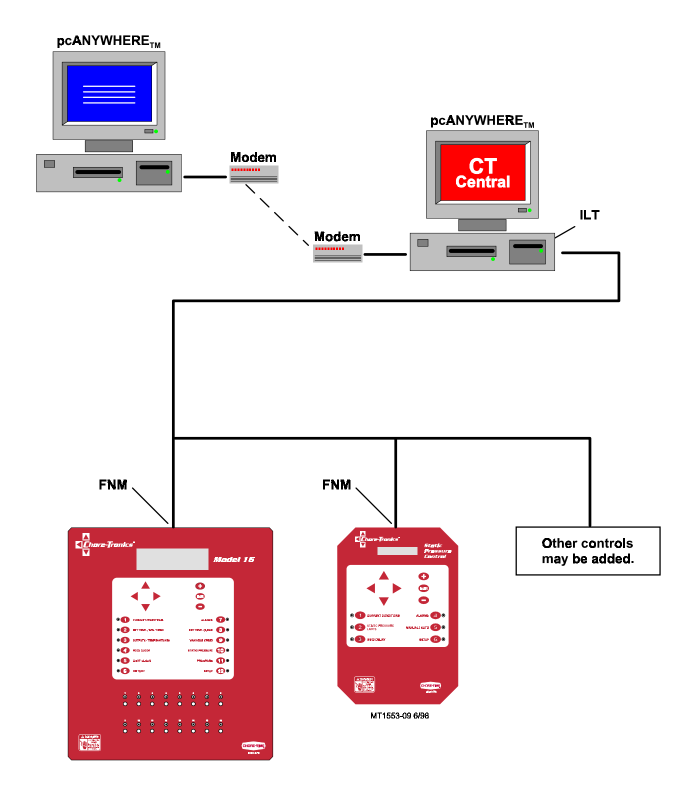
Technical Specifications

This information is to follow.

Chore-Tronics NV Control PC Connection Overview

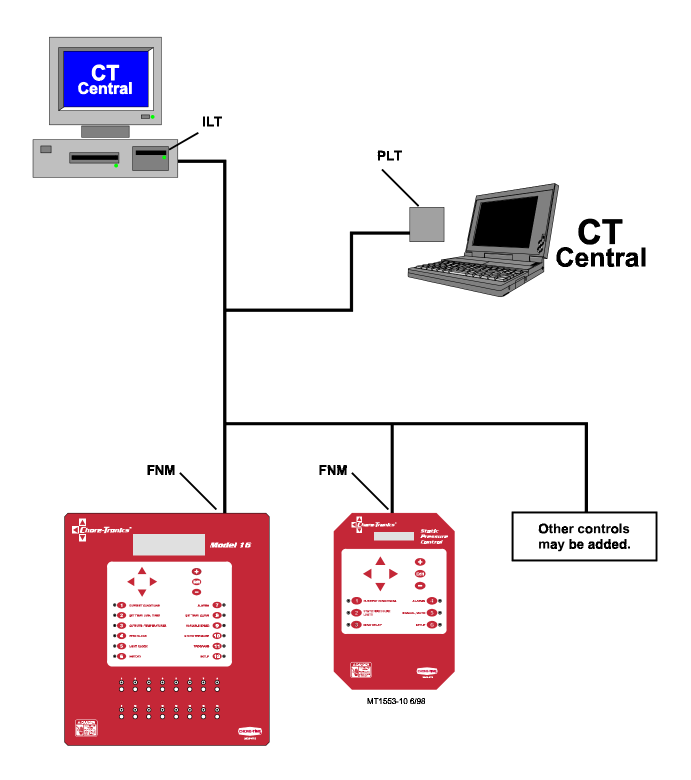
PC Connection Overview

Off-Site PC Connecting to On-Site PC with Controls



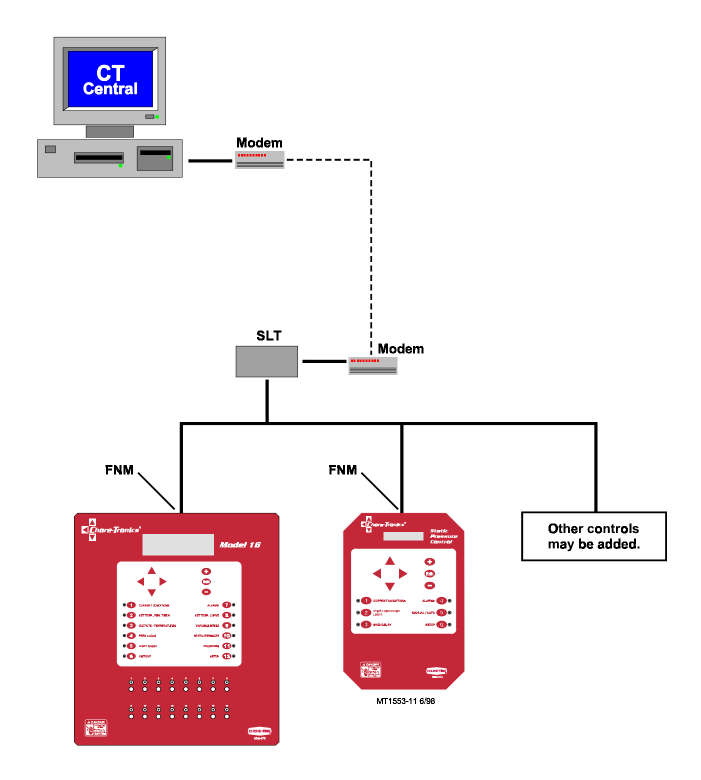
PC Connection Overview Chore-Tronics NV Control

On-Site PC with Controls



Chore-Tronics NV Control PC Connection Overview

Off-Site PC with Controls



Trouble Shooting Chore-Tronics NV Control

Trouble Shooting

Problem	Possible Cause	Solution
The Screen is blank, but outputs appear to be	The screen is defective.	Replace the display.
operating normally.	The flat cable between the KD board and the screen is defective, loose or disconnected.	Readjust connections or replace cables.
The screen does not respond when pressing any of the Subject Buttons	The KD board is defective.	Replace the KD board.
An output does not work under any condition	The relay board is defective.	Replace the relay board.
The control seems completely dead — the	The fuse for incoming power is blown.	Replace the fuse.
screen shows nothing under any condition, and the	The circuit breaker supplying power to the control is tripped.	Reset the breaker.
indicator lights are off	The power supply or I/O board is bad.	Replace the power supply or I/O board.
	The KD board is defective.	Replace
	The flat cable from the power supply board to the IO board or IO board to the KD board is defective.	Readjust or replace.
Relays 1-4 are completely non-functional.	Relay board is defective or not connected properly.	Readjust or replace.
The failed temp. sensor or failed static pressure alarm is		Correct the bad connection.
on, or the readings are clearly wrong.	Defective or damaged sensor.	Replace
	Defective IO board.	Replace

Chore-Tronics NV Control Wiring Diagram

Wiring Diagram

This information is to follow.

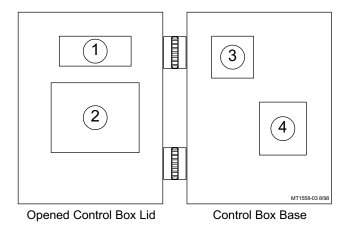
Wiring Diagram Chore-Tronics NV Control

Wiring Diagram - continued

This information is to follow.

Chore-Tronics NV Control Parts Listing

Parts Listing



Item	Description	Part No.
1	1x16 Display	41319
2	KDCM.2 Keyboard Display Module	41316
3	IOCM.1-1 Control Module	41310
4	RM.4 Relay Circuit Board (4 relays)	41305



Contact your nearby Chore-Time distributor or representative for additional parts and information.

CTB Inc.

P.O. Box 2000 • Milford, Indiana 46542-2000 • U.S.A.
Phone (219) 658-4101 • Fax (800) 333-4191
EMail: ctb@ctbinc.com • Internet: http://www.ctbinc.com

Printed in the U.S.A.