

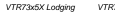
HVAC Application Manual VTR73XXA Series Fan Coil Terminal Equipment Controller VC3XXXX Series Line Voltage Switching Relay Packs For Commercial and Lodging HVAC Fan Coil Applications (Issue Date: March 29, 2010 – 028-6021_R00)

Product overview -

The VTR73XX Series Fan Coil Terminal Equipment Controller used in conjunction with the VC3000 Series Line Voltage Switching Relay Packs is specifically designed for fan coil control applications. They can be used both for new or retrofit applications. In retrofit applications, they can re-use the existing wires between the old line voltage switching thermostat and the fan coil thus saving on the installation of any new wires. Stand-alone and network operation are available.

The VTR73XX Series Fan Coil Terminal Equipment Controller features a backlit LCD display with dedicated function menu buttons for simple operation. Accurate temperature control is achieved due to the product's PI proportional control algorithm, which virtually eliminates temperature offset associated with traditional, differential-based Terminal Equipment Controllers. All models feature configurable System and Fan button functions to meet all possible applications The VTR73XX Terminal Equipment Controllers are powered and communicate with the associated VC3000 Series Relay Pack(s) using only 3 wires.

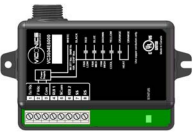




VTR73x0X Commercial

2 types of interfaces for the user can be ordered. The VC73x5 models are typically used for hotel and lodging applications where the middle button of the interface is for the user to select the local displayed scale in °F or °C. The VC73x0 models are typically used for commercial and institution applications where the middle button of the interface is defined for the local unoccupied override function.

The VTR73XX Terminal Equipment Controllers are also compatible with the new Viconics PIR cover accessories. Terminal Equipment Controllers equipped with a PIR cover provide advanced active occupancy logic, which will automatically switch occupancy levels from Occupied to Stand-By and Unoccupied as required by local activity being present or not. This advanced occupancy functionality provides advantageous energy savings during occupied hours without sacrificing occupant comfort. All Terminal Equipment Controllers can be ordered with or without a factory installed PIR cover (see ordering notes below).



VC3000 Series Relay Pack

The compatible VC3000 Series Line Voltage Switching Relay Pack(s) operate as slave unit(s) under the control of a single master VTR73XX Terminal Equipment Controller. A single VTR73XX Terminal Equipment Controller can control up to 10 VC3000 Series Relay Pack. The

VC3000 Series Relay Packs are line-powered units. They locally contain all the relay outputs for fan switching and valve control. Models are also available for extra monitoring / control inputs of the Fan Coil Units.

The additional following documents are available at: <u>www.viconics.com</u>

- PIR application information and examples, are available on document: APP-PIR-Guide-Exx
- PIR cover installation information is available on document: *PIR Cover Installation-Exx*
- Information on the LON models (VTR73xxX5x00E), is available on document ITG-VTR73-PIR-LON-Exx
- Information on the BACnet models (VTR73xxX5x00B), is available on document ITG-VTR73-PIR-BAC-Exx
- Information on the Wireless models (VTR3xxX5x00W), is available on documents: ITG-VWG-40-BAC-Exx and LIT-VWG-40-SETUP-Exx

VTR73XXA models available -

Viconics part number	VTR7300A5x00(x)	VTR7350A5x00(x)	VTR7305A5x00(x)	VTR7355A5x00(x)
Primary market User interface definition	Commercial and ins	stitution applications	Hotels and lodging applications	
On board %RH sensor For dehumidification strategy	None	Yes	None	Yes

Ordering Information Notes:

The (X) at the end of the model number represents available communication options:

- **X** = **none** for Stand-alone **X** = **E** for Echelon
 - $\mathbf{X} = \mathbf{B}$ for BACnet MS-TP $\mathbf{X} = \mathbf{W}$ for Wireless

The Terminal Equipment Controllers can be ordered with a factory installed PIR cover. Please use (5500) extension instead of the (5000) only extension. The Terminal Equipment Controllers ordered without a PIR cover can be retrofitted with a separate PIR accessory cover afterwards if required.

Ordering examples:

- A VTR7305AW5500B is for a wall mounted Terminal Equipment Controller with a hotel / lodging interface with a factory mounted PIR cover and an MS-TP BACnet communication interface.
- A VTR7350A5000W is for a wall mounted Terminal Equipment Controller with a commercial / institution interface and a wireless communication interface. The Terminal Equipment Controller can be retrofitted with a separate PIR accessory cover afterwards if required.

	VC3500E5000	VC3504E5000	VC3400E5000	VC3404E5000	VC3300E5000 Slave Fan Unit
Applications	2 pipes 2 pipes with reheat 4 pipes	2 pipes 2 pipes with reheat 4 pipes	2 pipes 2 pipes with modulating pulsed reheat	2 pipes 2 pipes with modulating pulsed reheat	Slave fan control only
Fan control	Up to 3 speed	Up to 3 speed	Up to 3 speed	Up to 3 speed	Up to 3 speed
Monitoring inputs	None	4 FCU remote inputs	None	4 FCU remote inputs	None
Control types	On-Off line switched valve output control	On-Off line switched valve output control	On-Off line switched valve output control	On-Off line switched valve output control	Slave fan control only
	 1 heat / cool output 1 cool output 3 fan outputs 	 1 heat / cool output 1 cool output 3 fan outputs 	 1 heat / cool output 1 Modulating pulsed Vdc output for SSR electric reheat control 3 fan outputs 	 1 heat / cool output 1 Modulating pulsed Vdc output for SSR electric reheat control 3 fan outputs 	3 fan outputs

Ordering Information Notes:

Please refer to the "Operation overview" section for related information on VTR73xxA and VC3xxxX arrangements and possible combinations.

- More than one VC3xxxX Relay Pack can be used for a single VTR73xxA Terminal Equipment Controller.
- Only one VC3x4X Relay Pack with monitoring inputs can be used for a single VTR73xxA Terminal Equipment Controller

Ordering examples:

- A VC3500E5000 is for a 90 to 277 Vac powered FCU mounted Relay Pack with the following outputs:
 - Three 90 to 277 Vac switching fan relay outputs
 - Two 90 to 277 Vac switching valve relay outputs
 - A VC3504E5000 is for a 90 to 277 Vac powered FCU mounted Relay Pack with the following inputs and outputs:
 - One configurable universal input
 - One configurable binary input
 - o One dedicated discharge air temperature monitoring input
 - o One dedicated return air temperature control input
 - Three 90 to 277 Vac switching fan relay outputs
 - Two 90 to 277 Vac switching valve relay outputs
- A VC3300E5000 is for a 90 to 277 Vac powered FCU mounted Relay Pack with the following outputs:
 - Three 90 to 277 Vac switching fan relay outputs

Features and benefits _____

Features VTR73xxA Terminal Equipment Controller	Benefits
Models available with internal humidity sensing	\Rightarrow Increased occupant comfort through dehumidification
Advanced occupancy functions	\Rightarrow Through the network or smart local occupancy sensing
Ready for PIR accessory cover	\Rightarrow Fully integrated advanced occupancy functionality
Configurable sequences of operation	\Rightarrow Single model meets more applications
Configurable fan functions button	\Rightarrow Meets more applications with a single model
Unique configuration setup utility	\Rightarrow Minimizes parameter tampering
Multi level lockable keypad	⇒ Tamper proof, no need for Terminal Equipment Controller guards
Auto Fan speed mode	⇒ Increased occupant comfort in cooling mode by reducing humidity and offer less fan noise in all mode of operation
Features VC3xxxX Relay Pack	Benefits
Universal line powered from 90 to 277 Vac	 ⇒ No external transformer needed ⇒ One model fits all voltage requirements
Line switching from 90 to 277 Vac	\Rightarrow No pilot duty relay required
2 configurable inputs	\Rightarrow Adds functionality
Dedicated discharge air temperature monitoring	\Rightarrow Adds functionality
Dedicated return air temperature control	\Rightarrow Return air temperature control where application dictates
Pulsed Vdc output for SSR electric reheat	⇒ Advanced modulating electric heat control on specific models

Operation overview

The VC3xxxX Series Line Voltage Switching Relay Pack(s) operate as slave unit(s) under the control of a single master VTR73xxA Terminal Equipment Controller.

A) Each application below represents typical 3 speed FCU fan motor applications. Fan operation can be configured and wired for the following:

- 3 Speed configuration using 3 fan relays (Low Med High)
- o 2 Speed configuration using 2 fan relays (Low High)
- o 3 Speed configuration with Auto fan speed mode using 3 fan relays (Low Med High)
- o 2 Speed configuration with Auto fan speed mode using 2 fan relays (Low High)
- Single fan speed configuration.

B) Each application below represents typical 2 or 4 pipe heating / cooling FCU applications.

2 or 4 pipe only operation can be configured and wired for the following:

- o Cooling only
- o Heating only
- o Cooling / Heating with network or local auto changeover

2 or 4 pipe only with electric reheat can be configured and wired for the following:

- Cooling only
- o Heating only
- o Cooling / Heating with network or local auto changeover
- o On-Off electric reheat only
- o Cooling with On-Off or modulating Vdc pulsed electric reheat (model dependent)
- o Heating with On-Off or modulating Vdc pulsed electric reheat (model dependent)
- Cooling / Heating with network or local changeover with On-Off or modulating Vdc pulsed electric reheat (model dependent)

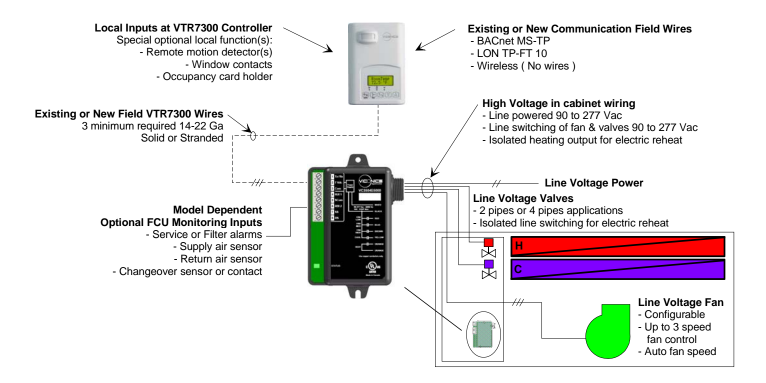
Operation Concept

- The VC3xxxX Relay Pack supplies power to the wall VTR73xxA Terminal Equipment Controller.
- The VTR73xxA Controller operates the VC3xxxX Relay Pack(s) via a simple communication bus.
- A maximum of 10 VC3xxxX Relay Pack can be used under a single VTR73xxA Terminal Equipment Controller.
- 3 wires minimum are required between the VTR73xxA Controller and the first VR7300 Relay Pack.
- The 3 wire functions are as follow:
 - o 1 Tx / Rx Communication
 - o 2 Power Hot 7.0 Vdc 4 Watts maximum (required for the VTR73xxA Controller power)
 - o 3 Power common
- Commands for fan speed and valve operation are issued from the VTR73xxA Terminal Equipment Controller to the VC3xxxX Relay Pack(s)
- FCU Remote inputs for monitoring and control. Remote inputs are read at the VC3xxxX Relay Pack (models with
 inputs only). The present value of these inputs are read by the VTR73xxA Terminal Equipment Controller for it's
 internal operation
 - RUI1 can be configured for:
 - None = no functions associated
 - COS = for a local 2 pipes system Change Over thermistor sensor
 - COC NO = for a local 2 pipes system Change Over Normally Opened dry contact thermostat
 - COC NC = for a local 2 pipes system Change Over Normally Closed dry contact thermostat
 - Service = A local and / or networked service alarm
 - Filter = A local and / or networked dirty filter alarm
 - RBI2 can be configured for:
 - None = no functions associated
 - Service = A local and / or networked service alarm
 - Filter = A local and / or networked dirty filter alarm
 - SS is dedicated to a discharge air sensor (Auto Detect)
 - o RS is dedicated to a remote return air sensor (Auto Detect)

 VTR73xxA Occupancy function remote inputs. All wiring for those remote inputs is located at the wall VTR73xxA Terminal Equipment Controller.

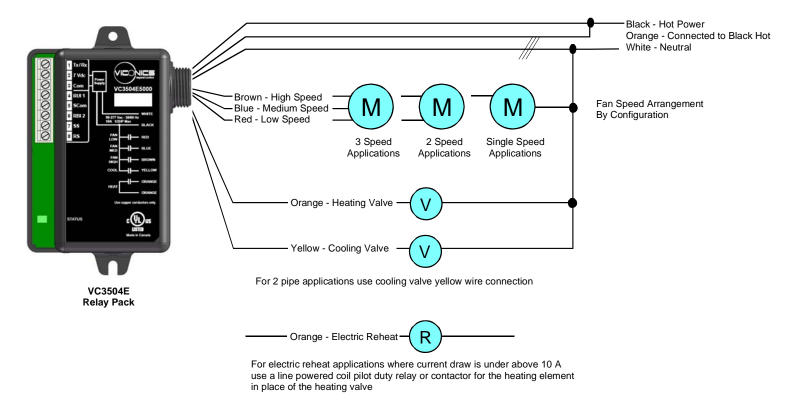
- o BI1 can be configured for:
 - None = no functions associated
 - Motion NO = for a remote normally opened contact PIR motion sensor
 - Motion NC = for a remote normally closed contact PIR motion sensor
 - Rem NSB = for usage with a remote on-off contact device for the occupancy function. A typical application is a room tenant card holder, which force the occupancy if the card is inserted in the holder.
 - Window = A local and / or networked window opened alarm. The system heating and cooling actions are also locked out.
- o BI2 can be configured for:
 - None = no functions associated
 - DoorDry = for usage of a PIR and entrance door switch for lodging occupancy routine
- All communication wires (if needed) are located at the VTR73xxA Terminal Equipment Controller

Typical one to one set-up -



Line Voltage Electrical Ratings

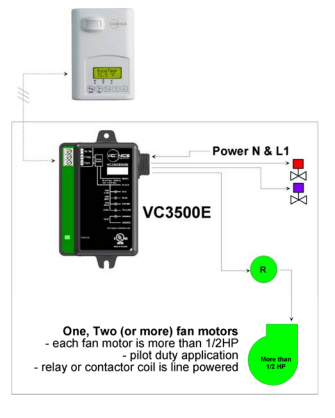
	VC3500E5000	VC3504E5000	VC3400E5000	VC3404E5000	VC3300E5000
	-				Slave Fan Unit
Power supply	-	0 to 277 Vac universal			
		Black Hot L1 Power Vac		ie, Red & Yellow)	
		Vhite Neutral Power Vac	-		
Fan line voltage contact Wire connections	3 Fan Speed Control Wires	3 Fan Speed Control Wires	3 Fan Speed Control Wires	3 Fan Speed Control Wires	3 Fan Speed Control Wires
1/2 HP Maximum	Brown, Blue, Red	Brown, Blue, Red	Brown, Blue, Red	Brown, Blue, Red	Brown, Blue, Red
Valve line voltage contact Yellow wire connection 10A maximum	4 Pipes Cool output Or 2 Pipes Heat / Cool output	4 Pipes Cool output Or 2 Pipes Heat / Cool output	2 Pipes Heat / Cool output	2 Pipes Heat / Cool output	N/A
Valve line voltage contact Orange wire connections 10A maximum	4 Pipes Heat output 4 Pipes Heat output Isolated dry contact output Isolated dry contact output Or Or 2 Pipes reheat output 2 Pipes reheat output		N/A	N/A	N/A
	Tru Par 2 7 Volo 3 Com Party VC3500E-5000 VC3500E-5000 Harry Vulcations WRITE R.ACK Party Marry Vulcations RAN Party Marry Vulcations RAN Party Marry Vulcations RAN Party P	1 Tx / Fix 3 Com 4 RUB 1 5 SCom 6 ROB 2 7 88 8 ROB 7 88 8 ROB 7 88 9 ROB 7 88 9 ROB 7 88 9 ROB 7 88 9 ROB 1 7 88 1 8 8000 1 8 80000 1 8 800000 1 8 800000 1 8 800000 1 8 800000 1 8 8000000 1 8 80000000000000000000000000000000000	The factor of the second secon	Tr./ Fix 2 7 Vide 3 Com 4 R01 2 7 8 8 8 Com 6 R01 2 7 8 8 9 Hand- 10 Hand- 1	Tri Rz 7 Vida 2 Tvida 2 Com 1 Tri Rz 2 Tvida 1 Tri Rz 2 Tvida 1 Tri Rz 2 Tvida 1 Tri Rz 1 Tri R

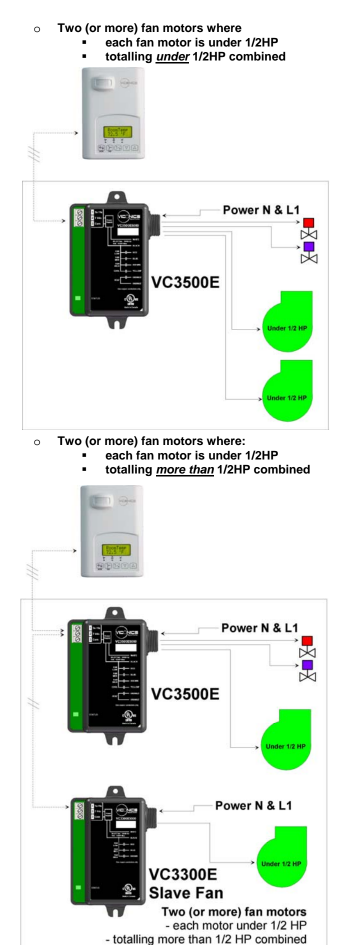


• One fan motor under 1/2HP

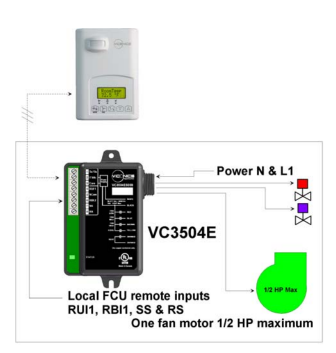


- One, Two (or more) fan motors where each fan motor is more than 1/2HP
- \circ $\,$ (Pilot duty application)

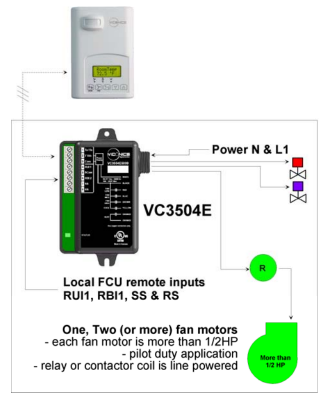




• One fan motor under 1/2HP



- One, Two (or more) fan motors where each fan motor is more than 1/2HP
- \circ (Pilot duty application)

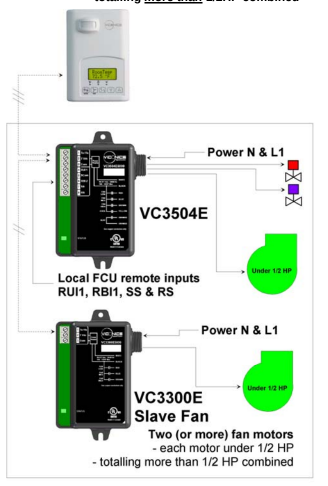


each fan motor is under 1/2HP
 totalling <u>under</u> 1/2HP combined

Two (or more) fan motors where

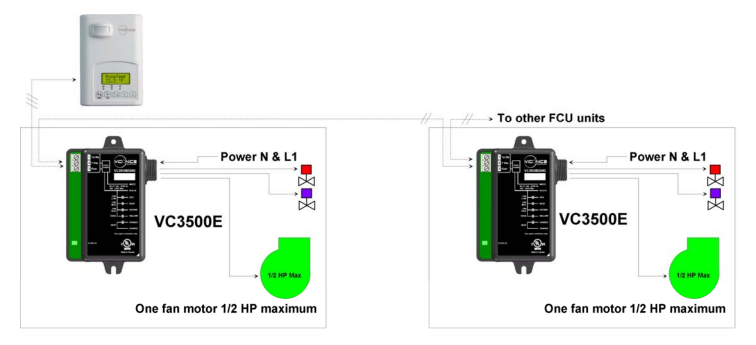
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- Two (or more) fan motors where:
 each fan motor is under 1/2HP
 - totalling <u>more than</u> 1/2HP combined

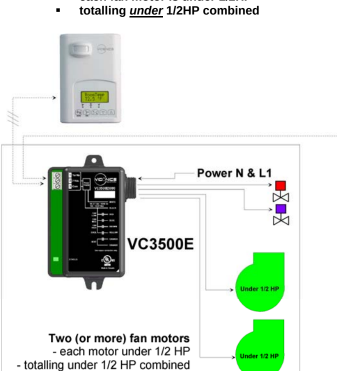


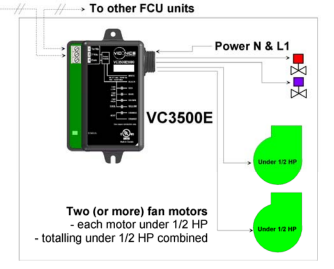
Basic multiple FCU applications

• One fan motor per FCU under 1/2HP



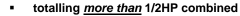
- \circ $\,$ Two (or more) fan motors per FCU where $\,$
 - each fan motor is under 1/2HP

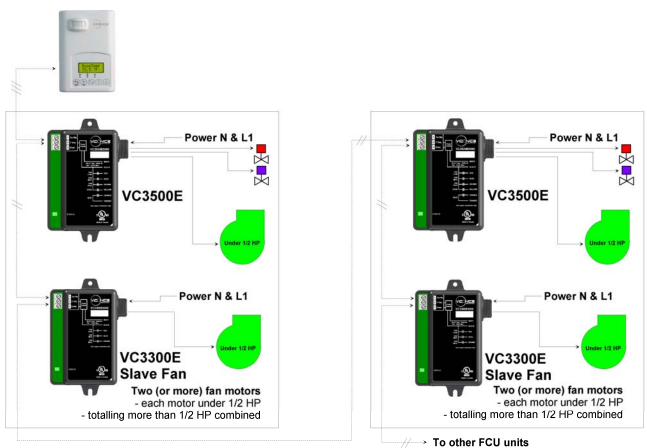




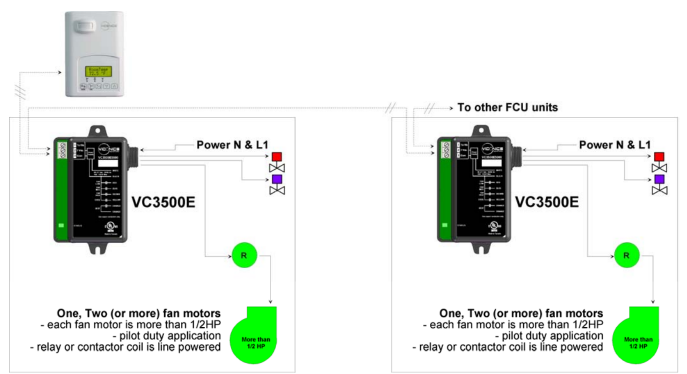
Two (or more) fan motors per FCU where:

• each fan motor is under 1/2HP

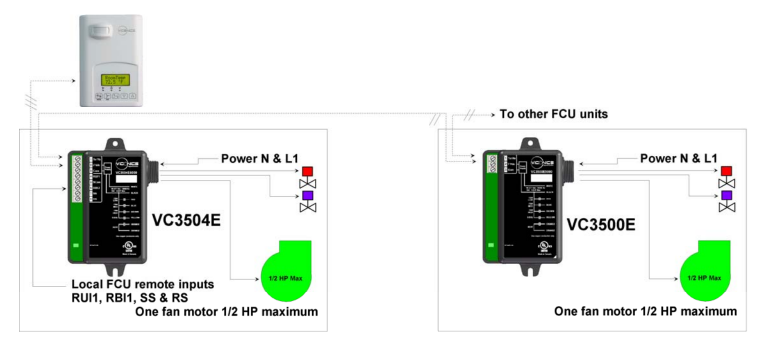




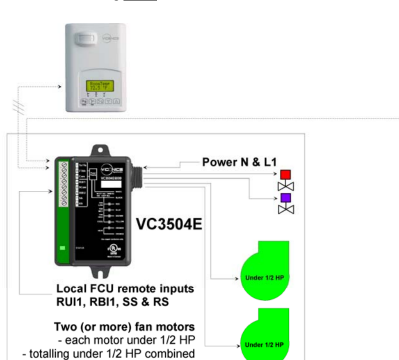
- One, Two (or more) fan motors per FCU where each fan motor is more than 1/2HP
- (Pilot duty application)

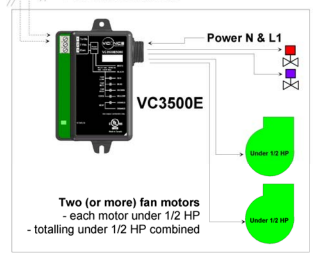


• One fan motor under 1/2HP



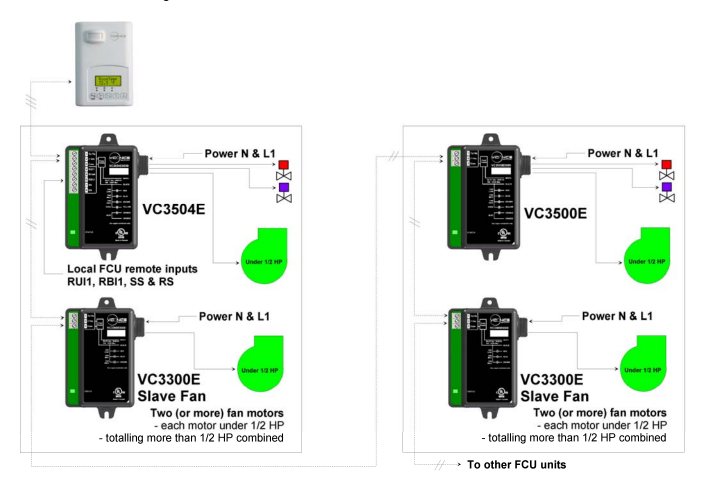
- Two (or more) fan motors where
 - each fan motor is under 1/2HP
 - totalling <u>under</u> 1/2HP combined



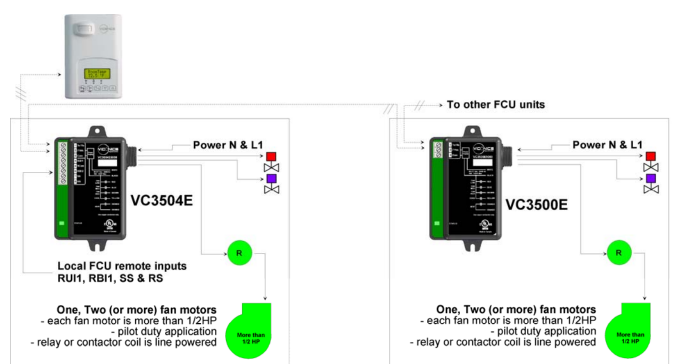


→ To other FCU units

- Two (or more) fan motors where:
 - each fan motor is under 1/2HP
 - totalling more than 1/2HP combined



- \circ $\,$ One, Two (or more) fan motors where each fan motor is more than 1/2HP
- (Pilot duty application)



Bl1, Binary input #1 can be configured for the following functions:

- 1. (None): No function will be associated with the input
- 2. (Rem NSB): remote NSB timer clock input. The scheduling will now be set as per the binary input. It provides low cost setback operation via a dry contact
 - Contact opened = Occupied
 - Contact closed = Unoccupied
- 3. (Motion NO) and (Motion NC): Advanced PIR occupancy functions using a Normally Open (NO) or Normally Closed (NC) remote PIR motion sensor. Occupancy mode is now set as per applied PIR function and configuration. Application information and examples, are available on document: *APP-PIR-Guide-Exx*. This document will provide the installers and system designers with detailed examples on applications, parameter configuration information, sequence of operation, troubleshooting and diagnostic help required for the proper usage of the PIR accessory covers
- 4. (Window) EMS: Forces the system to disable any current heating or cooling action by the Terminal Equipment Controller. The mode stays the same and the current setpoints are the same Occupied setpoints. Only the outputs are disabled. There is a Door/Window alarm displayed on the Terminal Equipment Controller to indicate to the local tenant that the door/window needs to be closed for cooling or heating to resume. Use NC contact.
 - Contact opened = System disabled with local
 Window alarm
 - Contact closed = System enabled

BI2, Binary input #2 can be configured for the following functions:

- 1. (None): No function will be associated with the input
- 2. (Door Dry) Door contact & Motion detector: This configuration is only functional if binary input #1 is set to Motion NO or Motion NC or a PIR accessory cover is used.

With this sequence enabled, the occupancy is now dictated through those 2 inputs. Any motion detected will set the zone to occupied status. The zone will remain permanently in occupied mode until the door contact switch opens momentarily. The Terminal Equipment Controller will then go in stand-by mode. If more movements are detected, the occupied mode will resume. While the door is opened, any movements detected by the remote PIR sensor or the PIR accessory cover will be ignored. Use a Normally Closed contactswitching device.

- Contact opened = Door opened
- Contact closed = Door closed

RUI1, Remote universal input #1 on VC3xxxX can be configured for the following functions:

- 1. (Filter): a backlit flashing Filter alarm will be displayed on the Terminal Equipment Controller LCD screen when the input is energized. It can be tied to a differential pressure switch that monitor filters
 - Contact opened = No alarm
 - Contact closed = Alarm displayed
- 2. **(Service):** a backlit flashing Service alarm will be displayed on the Terminal Equipment Controller LCD screen when the input is energized. It can be tied in to the AC unit control card, which provides an alarm in case of malfunction.
 - Contact opened = No alarm
 - Contact closed = Alarm displayed
- 3. (COC/NH) Change over dry contact. Normally Heat: Used for hot / cold water change over switching in 2 pipe systems.
 - Contact closed = Cold water present
 - Contact opened = Hot water present

Only used and valid if system is setup as 2 pipes. Parameter (Pipe No) set as 2 pipes.

- 4. (COC/NC) Change over dry contact. Normally Cool: Used for hot / cold water or air change over switching in 2 pipe systems.
 - Contact closed = Hot water present
 - Contact opened = Cold water present

Only used and valid if system is setup as 2 pipes. Parameter (Pipe No) set as 2 pipes.

- (COS) Change over analog sensor: Used for hot / cold water or air change over switching in 2 pipe systems. Only used and valid if system is setup as 2 pipes. Parameter (Pipe No) set as 2 pipes.
- If temperature is > 77 °F = Hot water present
- If temperature is < 75 °F = Cold water present

RBI2, Remote binary input #2 on VC3xxxX can be configured for the following functions:

- 1. (Filter): a backlit flashing Filter alarm will be displayed on the Terminal Equipment Controller LCD screen when the input is energized. It can be tied to a differential pressure switch that monitor filters
 - Contact opened = No alarm
 - Contact closed = Alarm displayed
- 2. **(Service):** a backlit flashing Service alarm will be displayed on the Terminal Equipment Controller LCD screen when the input is energized. It can be tied in to the AC unit control card, which provides an alarm in case of malfunction.
 - Contact opened = No alarm
 - Contact closed = Alarm displayed

VTR73xxA Terminal Equipment Controller Installation -

- Remove security screw on the bottom of Terminal Equipment Controller cover.
- Open up by pulling on the bottom side of Terminal Equipment Controller.
- Remove Assembly and remove wiring terminals from sticker. (Fig. 3)
- Please note the FCC ID and IC label installed in the cover upon removal of cover for the wireless products.

A) Location:

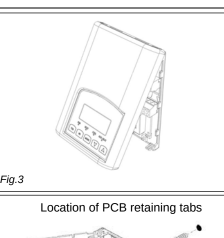
- 1. Should not be installed on an outside wall.
- 2. Must be installed away from any heat source.
- 3. Should not be installed near an air discharge grill.
- 4. Should not be affected by direct sun radiation.
- 5. Nothing must restrain vertical air circulation to the Terminal Equipment Controller.

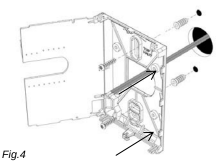
B) Installation:

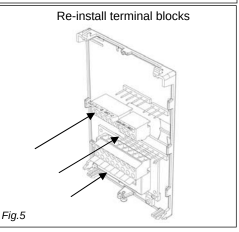
- 1. Swing open the Terminal Equipment Controller PCB to the left by pressing the PCB locking tabs. (Fig. 4)
- 2. Pull out cables 6" out of the wall.
- 3. Wall surface must be flat and clean.
- 4. Insert cable in the central hole of the base.
- 5. Align the base and mark the location of the two mounting holes on the wall. Install proper side of base up.
- 6. Install anchors in the wall.
- 7. Insert screws in mounting holes on each side of the base. (Fig. 4)
- 8. Gently swing back the circuit board on the base and push on it until the tabs lock it.
- 9. 1Strip each wire 1/4 inch.
- 10. Insert each wire according to wiring diagram.
- 11. Gently push back into hole excess wring (Fig. 5)
- 12. Re-Install wiring terminals in correct location. (Fig. 5)
- 13. Reinstall the cover (top side first) and gently push back extra wire length into the hole in the wall.
- 14. Install security screw.

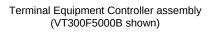


- If replacing an old Terminal Equipment Controller, label the wires before removal of the old Terminal Equipment Controller.
- Electronic controls are static sensitive devices. Discharge yourself properly before manipulation and installing the Terminal Equipment Controller.
- Short circuit or wrong wiring may permanently damage the Terminal Equipment Controller or the equipment.
- All VTR73xxA series Terminal Equipment Controllers are to be used only as operating controls. Whenever a control failure could lead to personal injury and/or loss of property, it becomes the responsibility of the user to add safety devices and/or alarm system to protect against such catastrophic failures.











VTR73xxA Terminal Equipment Controller Terminal Identification and Function -

All VTR73xxA5x00(X) Terminal Equipment Controller	
Tx – Rx Communication	
Power Hot 7.0 Vdc	
Power Common	
BI 1 (Configurable)	
Scom	
BI 2 (Configurable)	

VC3xxxX Relay Pack Terminal & Wire Identification and Function -

	VC3500E5000	VC3504E5000	VC3400E5000	VC3404E5000	VC3300E5000
					Slave Fan Unit
Low Voltage Terminals	No local inputs	Low Voltage inputs	No local inputs	Low Voltage inputs	No local inputs
1 Tx / Rx		Tx / Rx	Tx / Rx	Tx / Rx	Tx / Rx
2	2 7 Vdc		7 Vdc	7 Vdc	7 Vdc
3	Com	Com	Com	Com	Com
4		RUI 1	RUI 1		
5		Scom		Scom	
6		RBI 2		RBI 2	
7		SS		SS	
8		RS		RS	
9			Heat -	Heat -	
10			Heat +	Heat +	
		Line Voltage Co	onnections		
Power supply	- 90) to 277 Vac universal all	models		
	- Black Hot L1 Power Vac (Switches: Brown, Blue, Red & Yellow)				
	- W	hite Neutral Power Vac			
Fan line voltage contact	3 Fan Speed Control	3 Fan Speed Control	3 Fan Speed Control	3 Fan Speed Control	3 Fan Speed Control
Wire connections	Wires	Wires	Wires	Wires	Wires
1/2 HP Maximum	Brown, Blue, Red	Brown, Blue, Red	Brown, Blue, Red	Brown, Blue, Red	Brown, Blue, Red
Valve line voltage contact	4 Pipes Cool output	4 Pipes Cool output	2 Pipes Heat / Cool	2 Pipes Heat / Cool	N/A
output	Or	Or	output	output	
Yellow wire connection	2 Pipes Heat / Cool	2 Pipes Heat / Cool			
10A maximum					
Valve line voltage isolated	4 Pipes Heat output	4 Pipes Heat output	N/A	N/A	N/A
contact output	Or	Or			
		2 Pipes reheat			

VTR73xxA Terminal Equipment Controller Power & Communication Wiring to VC3xxxX Relay Pack



Only **ONE** VC3xxxX Relay Pack with remote monitoring inputs can be used under a single VTR73xxA Controller. All other slave units must me either VC3xxxX Relay Pack(s) **WITHOUT** remote inputs. A maximum of **10** VC3xxXX Relay Packs can be used for a single VTR73xxA Terminal Equipment Controller.

From the VTR73xxA Terminal Equipment Controller to the first VC3xxxX Relay Pack

- o Existing or new field wires
- o 3 minimum required 14-22 Ga Solid or Stranded. Shield not necessary.

From the first VC3xxxX Relay Pack connected to the controller to all other VC3xxxX Relay Pack(s)

- Existing or new field wires
- o 2 minimum required 14-22 Ga Solid or Stranded. Shield not necessary.
- Connect only 1 Power Common & 2 Tx-Rx Communication



Local BI 1 Input by configuration:

- None (monitoring only
- Remote motion detector: Motion NO or Motion
- Remote Night Setback:
- Window contact: Window

Local BI 2 Input by configuration:

- None (monitoring only
- Door contact: DoorDry

VTR73xxA Terminal Controller

13 - BI 1	┝─────┨┠┐
14 - Scom	
15 - Bl 2	┝────┫┠─┚

Wiring of Remote Inputs to VC3504E & 3404E Relay Packs -



Remote RUI 1 Input by configuration:

- None (monitoring only)
- Local changeover sensor (10K type2 COS)
- Local changeover contact (COC NO or COC NC)
- Service alarm (Service)
- Filter Alarm (Filter)

Remote RBI 2 Input by configuration:

- None (monitoring only)
- Service alarm (Service)
- Filter Alarm (Filter)

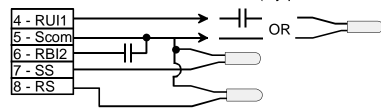
SS Supply sensor:

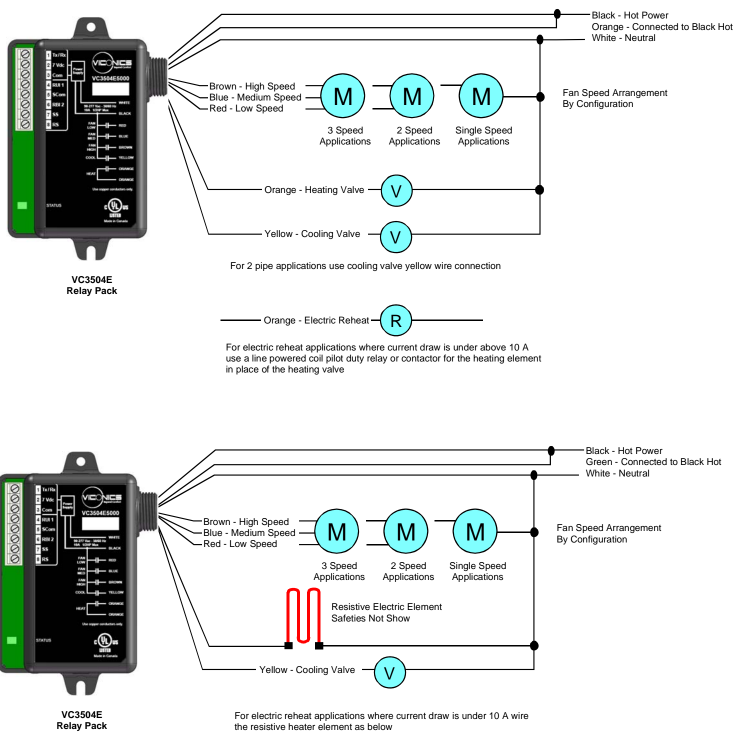
- 10K type2 monitoring only
- Auto dectected

RS Return Air Sensor:

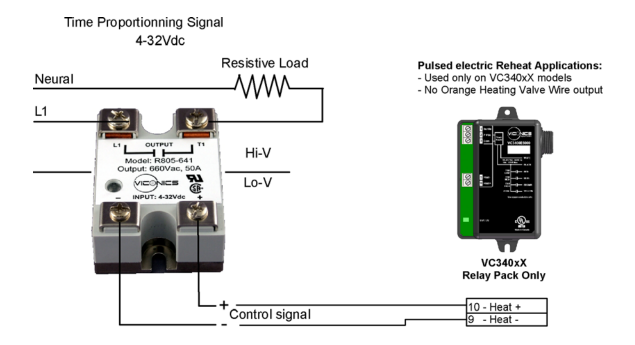
VC30x04E Relay Pack

- 10K type2 main temperature copntrol
- Auto dectected (by-passes VTR73xxA internal sensor)





- Use the Green wire as isolated switching input
- Limits & safeties not showed & supplied with heater



All VC3xxxX Relay Pack(s) are for use as operating controls only and are not safety devices. These instruments have undergone rigorous tests and verifications prior to shipment to ensure proper and reliable operation in the field. Whenever a control failure could lead to personal injury and/or loss of property, it becomes the responsibility of the user / installer / electrical panel designer to incorporate safety devices (such as relays, flow switch, thermal protections, etc...) and/or alarm system to protect the entire system against such catastrophic failures. Tampering of the devices or miss application of the device will void warranty.

Provide overload protection and disconnect as required.

Status LED VC3xxxX Relay Packs are equipped with a single green status LED beside the low voltage screw terminals.

Green LED off: Line power to the VC3xxxX Relay Pack is off

Green LED 2 short pulse fast blinking:

- Line power to the VC3xxxX Relay Pack is on
- No active communication has been received from a VTR73xxA Terminal Equipment Controller in the past 10 seconds.
- The VC3xxxX Relay Pack is in stand-by mode with all outputs reset to their default "off demand" contact opened state.

Green LED 2 short pulse fast blinking & 1 long pulse:

- Line power to the VC3xxxX Relay Pack is on
- Communication active and has been received from a VTR73xxA Terminal Equipment Controller.
- The VC3xxxX Relay Pack is in operational mode.

Programming and status display instructions -

Status display

The VTR73xxA Terminal Equipment Controller features a two-line, eight-character display. There is a low-level backlight level that is always active and can only be seen at night.

When left unattended, the Terminal Equipment Controller has an auto scrolling display that shows the actual status of the system. There is an option in the configuration menu to lockout the scrolling display and to only present the room temperature and conditional outdoor temperature to the user. With this option enabled, no local status is given of mode, occupancy and relative humidity.

Each item is scrolled one by one with the back lighting in low level mode. Pressing any key will cause the back light to come on to high level. When left unattended for 10 seconds after changes are made, the display will resume automatic status display scrolling.

To turn on the back light to high level, press any key on the front panel. The back lit display will return to low level when the Terminal Equipment Controller is left unattended for 45 seconds

Sequence of auto-scroll status display:

Room & Humidity	System Mode	Schedule Status	Outdoor Temperature	Alarms
x.x °C or °F XX % RH	Sys mode Auto	Occupied	Outdoor x.x °C or°F	Service
If humidity display enabled	Sys mode Cool	Stand-By	Network value only	Filter
RoomTemp x.x °C or °F	Sys mode heat	Unoccup		Window
If humidity display is not enabled	Sys mode off	Override		Low Batt

% RH display is conditional to:

(Humidity display is model and configuration dependent)

- Model with RH sensor built in
- Display function can be enabled with RH display parameter. Displayed range is 10 to 90 % RH

Outdoor air temperature

• Display is only enabled when outdoor air temperature network variable is received.

Occupancy Status

• Occupied, Stand-By, Unoccupied and Override status are displayed on the scrolling display.

Alarms

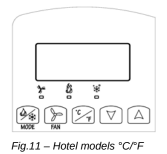
- If alarms are detected, they will automatically be displayed at the end of the status display scroll.
- During an alarm message display, the backlit screen will light up at the same time as the message and shut off during the rest of the status display.
- Two alarms maximum can appear at any given time. The priority for the alarms is as follows:

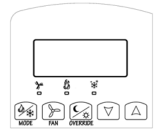
Service	Indicates that there is a service alarm as per one of the programmable binary input (BI2)
Filter	Indicates that the filters are dirty as per one of the programmable binary input (BI2)
Window	Indicates that the outside window or door is opened and that the Terminal Equipment Controller has cancelled any cooling or heating action (BI1)
Low Batt	Indicates that attached wireless switching devices (Door or window contact) have a low battery condition. Only functional when used with a wireless communication adapter

Three status LED's on the Terminal Equipment Controller cover are used to indicate the status of the fan (any speed), a call for heat, or a call for cooling.

Fan coil models

- When any of the fan speeds are ON, the FAN LED will illuminate.
- When heating & reheat is ON, the HEAT LED will illuminate.
- When cooling is ON, the COOL LED will illuminate.





User interface

• Unoccupied mode Override

An Override can be made on commercial models during an Unoccupied period. If the Override option is enabled in the lockout configuration pressing the middle override button will resume occupied setpoints for a time specified by parameter ToccTime

Local Keypad interface

	7
	Is used to toggle between the different system mode available as per sequence and menu selected
System	Pressing repetitively the button will toggle between all the available modes
•	Available menus are dependent on selected sequence of operation
	Is used to toggle between the different fan mode available as per sequence and menu selected
Fan	Pressing repetitively the button will toggle between all the available modes
	Available menus are dependent on selected sequence of operation and menu selected for Fan
°C/°F	♦ Middle key is
	°C / °F for Hotel models
Override	Override for commercial models
	Adjust the setpoints down
Davin	In cooling mode only the cooling setpoint displayed,
Down	In heating mode only the heating setpoint displayed
	In auto mode, (See below)
	Adjust the setpoints up
1 In	In cooling mode only the cooling setpoint displayed,
Up	In heating mode only the heating setpoint displayed
	In auto mode, (See below)
	int change can be permanent or temporary based on configuration parameter (Setpoint Type)

• Any setpoint change can be permanent or temporary based on configuration parameter (Setpoint Type)

Any setpoint written through the network, will be permanent and cancel any active temporary setpoints

• Lockouts of access to certain functions is made with configuration parameter (lockout)

• Local Setpoint Adjustment when "Stp Func" = Dual Stp (Dual Occupied Setpoints Adjustment)

Occupied setpoint adjustments

Cooling mode	Heating mode	Off mode	 Auto Mode Setpoint presented to user is the setpoint from the last action taken by the Terminal Equipment Controller or the one currently in use. If the other setpoint is the one desired, then the MODE button is used to toggle between the current displayed one and the other.
Cool XX.X °F or	Heat XX.X °F or	No access to	Cool XX.X °F or °C or Heat XX.X °F or °C
°C	°C	setpoint	Toggle to (Heat or Cool)with MODE button

• Heat/Cool setpoint toggle with MODE button to be active only in AUTO mode.

• If cooling, heating or off mode is active, function is disabled

• Local Setpoint Adjustment when "Stp Func" = AttchStp (Single Occupied SetpointAdjustment)

Occupied setpoint adjustments

Cooling mode	Heating mode	Off mode	 Auto Mode Setpoint presented to user is the setpoint from the last action taken by the Terminal Equipment Controller or the one currently in use. Both heating and cooling setpoint are changed simultaneously while respecting the minimum configured deadband If the other setpoint is the one desired, then the MODE button is used to toggle between the current displayed one and the other.
Cool XX.X °F or °C	Heat XX.X °F or °C	No access to setpoint	Cool XX.X °F or °C and Heat XX.X °F or °C Both heating & cooling setpoints are change simultaneously Toggle to (Heat or Cool)with MODE button

Unoccupied and Stand-By setpoints adjustments

Setting the stand-by and unoccupied setpoints is done through the network or through configuration setup only.

• Mode button menu sequence.

- Modes presented to the user are dependent on sequence of operation selected
- **Default mode** is in **bold** when sequence of operation parameter is changed

AutoMode set to **On = Auto system mode active.**

Sequence selected	Mode Menu
0 = Cooling Only	Off - Cool
1 = Heating Only	Off - Heat
2 =	Off – Auto – Heat – Cool
Cooling / Heating	
Cooling With Electric Reheat	
3 = Heating With Electric Reheat	Off - Heat
4 = Electric Reheat Only	Off – Heat

AutoMode set to **Off = Auto system mode NOT active.**

Sequence selected	Mode Menu
0 = Cooling Only	Off - Cool
1 = Heating Only	Off - Heat
2 =	Off – Heat – Cool
Cooling / Heating	
Cooling With Electric Reheat	
3 = Heating With Electric Reheat	Off - Heat
4 = Electric Reheat Only	Off – Heat

• Available fan button menu sequences.

Fan button menu configuration	Menu presented are dependent on model used and sequence of operation selected	Default value when sequence toggled
0 Low-Med-High	3 Speed configuration using 3 fan relays (L-M-H)	High
1 Low-High	2 Speed configuration using 2 fan relays (L-H)	High
2 Low-Med-High-Auto	3 Speed configuration with Auto fan speed mode using 3 fan relays (L-M-H)	High
3 Low-High-Auto	2 Speed configuration with Auto fan speed mode using 2 fan relays (L-H)	High
4 On-Auto	Single Speed configuration. Auto is for Fan on demand / On is On all the time	Auto

Auto speed fan mode is also offered in heating mode applications; it will not however have any effect on dehumidification. It will be strictly for noise comfort issues

Auto Speed Fan Mode operation for sequences 2 and 3 is dependent on Auto Fan parameter. When Auto Fan is set to:

- AS (Default) = **Auto Speed** during occupied periods. Fan is always on during occupied periods. Low, medium and high speeds operate on temperature offset from setpoint.
 - AS AD = Auto Speed / Auto Demand during occupied periods.
 - Medium and high speeds operate on temperature offset from setpoint.
 - Low speed operates on demand and will shut down when no demand is present

Installer configuration parameter menu

Configuration can be done through the network or locally at the Terminal Equipment Controller.

- To enter configuration, press and hold the middle button (°C/°F or Override) for 8 seconds
- If a password lockout is active, "*Password*" is prompted. Enter password value using the "*up*" and "*down*" arrows and press the middle button again to gain access to all configuration properties of the Terminal Equipment Controller. A wrong password entered will prevent local access to the configuration menu.
- Press the same middle button repetitively to scroll between all the available parameters
- Use the up and down key to change the parameter to the desired value.
- To acknowledge and save the new value, press the middle button again.
- The next listed parameter is now displayed

Configuration interface

Fan	Re-starts the configuration parameter list at the beginning
°C/°F	Enters the configuration mode. Press and hold for 8 seconds
Override	Pressing repetitively will scroll all available parameters one by one
Down	Adjust / rotate parameter value down
Up	Adjust / rotate parameter value up

Configuration parameters Default value	Significance and adjustments
PswrdSet Configuration parameters menu access password Default value = 0	This parameter sets a protective access password to prevent unauthorized access to the configuration menu parameters. A default value of "0" will not prompt a password or lock the access to the configuration menu.
Range is: 0 to 1000 Com Addr	Range is: 0 to 1000 Conditional parameter to BACnet MS-TP models VTR73xxX5x00B
Terminal Equipment Controller networking address Default value = 254 Range is: 0 to 254	 Conditional parameter to Wireless models VTR73xxX5x00W For BACnet MS-TP models valid range to use is from 1 to 127. Default value of 254 disables BACnet communication for the Terminal Equipment Controller. For wireless models valid range is 0 to 254 with a maximum of 30 Terminal Equipment Controller per VWG
PAN ID	Conditional parameter to Wireless models VTR73xxX5x00W
Personal Area Network Identification Default value = 0 Range is: 0 to 1000	This parameter will only appear when a wireless network adapter is present. If the Terminal Equipment Controller is installed as a stand-alone unit or with a BACnet or Echelon adapter, this parameter will not be used or displayed
	This parameter (Personal Area Network Identification) is used to link specific Terminal Equipment Controllers to a single specific Viconics wireless gateway (VWG) For every Terminal Equipment Controller reporting to a gateway (maximum of 30 Terminal Equipment Controllers per gateway), be sure you set the SAME PAN ID value both at the gateway and the Terminal Equipment Controller(s).
	The default value of 0 is <i>NOT</i> a valid PAN ID.
	The valid range of available PAN ID is from:
	 PAN ID 1 in association with Channel 26 is reserved for remote wireless switching device configuration only
	 2 to 500 for applications using the VWG or a Jace with the wireless stat driver
	 501 to 1000 for stand-alone applications where no VWG or Jace with the wireless stat driver is used. Stand-Alone applications
Channel Channel selection Default value = 10 Range is: 10 to 26	Conditional parameter to Wireless models VTR73xxX5x00W This parameter will only appear when a wireless network adapter is present. If the Terminal Equipment Controller is installed as a stand-alone unit or with a BACnet or Echelon adapter, this parameter will not be used or displayed
	This parameter (Channel) is used to link specific Terminal Equipment Controllers to specific Viconics wireless gateway(s) (VWG) For every Terminal Equipment Controller reporting to a gateway (maximum of 30 Terminal Equipment Controllers per gateway), be sure you set the SAME channel value both at the gateway and the Terminal Equipment Controller(s).
	Viconics recommends using only the 2 last channels (25-2575MHz and 26- 2580MHz)
	The default value of 10 is NOT a valid channel. The valid range of available channel is from 11 to 26
	PAN ID 1 in association with Channel 26 is reserved for remote wireless switching device configuration only
Get From	Conditional parameter to Wireless models VTR73xxX5x00W
Terminal Equipment Controller Get From another device configuration utility Default value = 0 Range is: 0 to 254	This parameter / function is not currently supported by the wireless Terminal Equipment Controllers.

DI 1	(None). No function will be seen side durith the input least care he would fan remark
BI 1 Binary input no.1 configuration Default value = None	(None): No function will be associated with the input. Input can be used for remote network monitoring.
	(Rem NSB): remote NSB timer clock input. The scheduling will now be set as per the binary input. It provides low cost setback operation via a dry contact Contact opened = Occupied Contact closed = Unoccupied
	(Motion NO) or (Motion NC): Advanced PIR occupancy functions using a Normally Open (NO) or Normally Closed (NC) remote PIR motion sensor. Occupancy mode is now set as per applied PIR function and configuration. Application information and examples are available on document: <i>APP-PIR-Guide-Exx</i> . This document will provide the installers and system designers with detailed examples on applications, parameter configuration information, sequence of operation, troubleshooting and diagnostic help required for the proper usage of the PIR accessory covers
	(Window) EMS: Forces the system to disable any current heating or cooling action by the Terminal Equipment Controller. The mode stays the same and the current setpoints are the same Occupied setpoints. Only the outputs are disabled. There is a Door/Window alarm displayed on the Terminal Equipment Controller to indicate to the local tenant that the door/window needs to be closed for cooling or heating to resume.
BI 2 Binary input no.2 configuration Default value = None	(None): No function will be associated with the input. Input can be used for remote network monitoring.
	(Door Dry) Door contact & Motion detector: This configuration is only functional if binary input #1 is set to Motion NO or Motion NC or a PIR accessory cover is used.
	With this sequence enabled, the occupancy is now dictated through those 2 inputs. Any motion detected will set the zone to occupied status. The zone will remain permanently in occupied mode until the door contact switch opens momentarily. The Terminal Equipment Controller will then go in stand-by mode. If more movements are detected, the occupied mode will resume. While the door is opened, any movements detected by the remote PIR sensor or the PIR accessory cover will be ignored. Use a Normally Closed contact switching device.
	 Contact opened = Door opened Contact closed = Door closed

DUU 4				
RUI 1 Remote Universal input no.1 configuration	(None): No function will be associated with the input. Input can be used for remote network monitoring.			
Default value = None	(COC/NH) Change over dry contact. Normally Heat: Used for hot / cold water or air change over switching in 2 pipe systems. Contact closed = Cold water or air present Contact opened = Hot water or air present Only used and valid if system is setup as 2 pipes. Parameter (Pipe No) set as 2 pipes.			
	(COC/NC) Change over dry contact. Normally Cool: Used for hot / cold water or air change over switching in 2 pipe systems. Contact closed = Hot water present Contact opened = Cold water present Only used and valid if system is setup as 2 pipes. Parameter (Pipe No) set as 2 pipes.			
	 (COS) Change over analog sensor: Used for hot / cold water or air change over switching in 2 pipe systems. Only used and valid if system is setup as 2 pipes. Parameter (Pipe No) set as 2 pipes. If water temperature is > 78 °F = Hot water present If water temperature is < 75 °F = Cold water present 			
	(Filter): a backlit flashing Filter alarm will be displayed on the Terminal Equipment Controller LCD screen when the input is energized. It can be tied to a differential pressure switch that monitor filters Contact opened = No alarm Contact closed = Alarm displayed			
	(Service): a backlit flashing Service alarm will be displayed on the Terminal Equipment Controller LCD screen when the input is energized. It can be tied in to the AC unit control card, which provides an alarm in case of malfunction. Contact opened = No alarm Contact closed = Alarm displayed			
RBI 2 Remote Binary input no.2	(None): No function will be associated with the input. Input can be used for remote network monitoring.			
configuration Default value = None	(Filter): a backlit flashing Filter alarm will be displayed on the Terminal Equipment Controller LCD screen when the input is energized. It can be tied to a differential pressure switch that monitor filters			
	Contact opened = No alarm Contact closed = Alarm displayed			
	(Service): a backlit flashing Service alarm will be displayed on the Terminal Equipment Controller LCD screen when the input is energized. It can be tied in to the AC unit control card, which provides an alarm in case of malfunction. Contact opened = No alarm Contact closed = Alarm displayed			
MenuScro	Removes the scrolling display and only present the room temperature/humidity to			
Menu scroll Default value = On = Scroll activ	the user. With this option enabled, no status is given of mode, schedule and outdoor temperature. On = Scroll active			
AutoModo	Off = Scroll not active Enables Auto function for the mode button			
AutoMode Enables Auto menu for Mode	For sequences 2, 4 & 5 only			
button	On = Auto active (Off-Cool-Heat-Auto)			
Default value = On	Off = auto not active (Off-Cool-Heat)			

		1			2
C or F		°F for Fahrenheit scale			
	le of the Terminal				
	ent Controller	On hotel models, this sets the default value when the Terminal Equipment			
-	alue = °F	Controller powers up			
%RH dis	-	Conditional parameter to Humidity models VTR735xX5x00(X)			
Local %	H Display Enables the display of humidity below the room temperature on the display				ire on the display
	alue = OFF	ON = Display %RH			
	vith Humidity sensor only	OFF = No display of %RH			
Lockout					
	ockout levels				
Default v	alue = 0 No lock			I	
Level	Occupied temperature setpoints	System mode setting	Fan mo	ode setting	Unoccupied Override
0	Yes access	Yes access	Yes	access	Yes access
1	Yes access	Yes access		access	No access
2	Yes access	No access		access	Yes access
3 4	Yes access	No access		access access	No access Yes access
4 5	No access No access	No access No access		access	No access
PulsedHt		Enables Vdc modulating pulse			
		• •			13 USEU WILLI SOK S.
	ulsed electric heat	Only used with VC340xX Rela	ау Раск то	dels	
Default V	/alue = Off				
		Off = Regular On-Off control f	or VR7300	A & C models	
		Can be used with 2 pipes & 4	pipes applie	cations	
		On = 10 second pulsed time	base modul	ation for VR7300)B & E models
		Can only be used with 2 pipes			
		The VR7300B & E cannot be		inco opplications	
D' N				ipes applications	6
Pipe No	and the de lie die a	Defines the type of system ins			
	/pe installation	2.0 Pipes, will limit the number			available from 0 to 2
Number o		Will enable heat/cool operation	n from the sa	ame output	
Default is	Default is: 4.0 Pipes 4.0 Pipes, can access all the sequences of operation from 0 to 4			0 to 4	
Will enable heat/cool operation from different output					
	Sequence of operation	Selects the initial sequence of application	operation re	equired by the ins	stallation type and the
•		System = 2 Pipes		Syst	em = 4 Pipes
		VR7300A, B C & E Models			A & C Models only
0 = Cooling Only		Yes access		Y	es access
1 = Heating Only		Yes access		Yes access	
2 =		Yes access		Yes access	
Cooling /	Heating			·	
	Vith Electric Reheat	Cooling With Electric Reheat		Cooling / Heating	
	ng With Electric Reheat	Yes access		No access	
	ric Reheat Only	Yes access			lo access
	is Refleat Offly	For 2 Pipe output applications,	the system		
		configured for local changeover			
		temperature detected by the R		mus une system r	noue available for the
	local configuration or network write.				
	For sequence 2 & 3, set PulsedHt to On to enable pulsed electric reheat				electric reheat
		applications with VR7300B & E			
E 14	_				
Fan Menu Modo but		Menu presented are dependent on model used and sequence of operation			
	ton menu configuration	selected			
	: Menu #4	Auto Mode operation for sequences 2 and 3 is dependent on Auto Fan parameter			
0 = Low-N	-	3 Speed configuration using 3 fan relays (L-M-H)			
1 = Low-ł	<u> </u>	2 Speed configuration using 2 fan relays (L-H)			
2 = Low-M	Med-High-Auto	3 Speed configuration with Auto fan speed mode using 3 fan relays (L-M-H)			
3 = Low-H	High-Auto	2 Speed configuration with Auto fan speed mode using 2 fan relays (L-H)			
4 = On-A		Single Speed configuration. Auto is for Fan on demand / On is On all the time			

DHumiLCK	Conditional parameter to Humidity models VTR735xX5x00(X)		
Dehumidification lockout	Typically toggled through the network.		
	This variable enables or disables dehumidification based on central network		
Default value: On = Authorized	requirements from the BAS front end		
	On = Dehumidification Authorized		
	Off = Dehumidification Not Authorized		
%RH set	Conditional parameter to Humidity models VTR735xX5x00(X)		
Dehumidification setpoint	Used only if dehumidification sequence is enabled:		
Default is 50 % RH	Range is: 30-95% RH		
DehuHyst	Conditional parameter to Humidity models VTR735xX5x00(X)		
Dehumidification Hysterisys	Humidity control hysterisys. Used only if dehumidification sequence is enabled:		
Default is 5 % RH	Range is: 2 to 20% RH		
DehuCool	Conditional parameter to Humidity models VTR735xX5x00(X)		
Maximum Dehumidification	Maximum cooling valve position when dehumidification is enabled. This can be		
Cooling output	used to balance smaller reheat loads installed in regards to the capacity of the		
Default is 100 %	cooling coil.		
	Range is: 20 to 100 %		
St-By TM	Time delay between the moment where the PIR cover detected the last movement		
Stand-by Timer value	in the area and the time which the Terminal Equipment Controller stand-by mode		
Default 0.5 hours	and setpoints become active.		
	Range is: 0.5 to 24.0 hours in 0.5hr increments		
Unocc TM	Time delay between the moment where the Terminal Equipment Controller toggles		
Unoccupied Timer value	to stand-by mode and the time which the Terminal Equipment Controller		
Default 0.0 hours	unoccupied mode and setpoints become active.		
	The factory value or 0.0 hours: Setting this parameter to its default value of 0.0		
	hours disables the unoccupied timer. This prevents the Terminal Equipment		
	Controller to drift from stand-by mode to unoccupied mode when PIR functions are used		
	Range is: 0.0 to 24.0 hours in 0.5hr increments		
St-By HT	The value of this parameter should reside between the occupied and unoccupied		
Stand-by heating setpoint	heating setpoints and make sure that the difference between the stand-by and		
Default value = $69 ^{\circ}F$	occupied value can be recovered in a timely fashion when movement is detected		
	in the zone.		
	Stand-by heating setpoint range is: 40 to 90 °F (4.5 to 32.0 °C)		
St-By CL	The value of this parameter should reside between the occupied and unoccupied		
Stand-by cooling setpoint limit	cooling setpoints and make sure that the difference between the stand-by and		
Default value = 78 ° F	occupied value can be recovered in a timely fashion when movement is detected		
	in the zone.		
	Stand-by cooling setpoint range is: 54 to 100 °F (12.0 to 37.5 °C)		
Unocc HT	Unoccupied heating setpoint range is:		
Unoccupied heating setpoint	40 to 90 °F (4.5 to 32.0 °C)		
Default value = 62 °F			
Unocc CL	Unoccupied cooling setpoint range is:		
Unoccupied cooling setpoint limit	54 to 100 °F (12.0 to 37.5 °C)		
Default value = 80 °F			
heat max	Maximum occupied & unoccupied heating setpoint adjustment.		
Maximum heating setpoint limit	Heating setpoint range is:		
Default value = 90 °F (32 °C)	40 to 90 °F (4.5 to 32.0 °C)		
cool min	Minimum occupied & unoccupied cooling setpoint adjustment.		
Minimum cooling setpoint limit	Cooling setpoint range is:		
Default value = $54 \text{ °F} (12 \text{ °C})$	54 to 100 °F (12.0 to 37.5 °C)		

Pband Proportional band setting Default is : 3	Adjust the proportional band used by the Terminal Equipment Controller PI control loop.				
	Warning. Note that the default	value of 3.	0 °F(1.2 °C) aiv	ves satisfad	ctory
	operation in most normal install				
	band different than the factory of			• •	•
	Terminal Equipment Controller		-		
	cycling of the unit. A typical exa		•		
	Equipment Controller is installe	-			
	directly influenced by the supply			uppiy all le	
	directly initidenced by the suppl	y all stream		C scale	1
		Value	F scale Pband	Pband	
		3	3 F	1.2 C	
		<u>4</u> 5	4 F 5 F	1.7 C 2.2 C	
		6	6 F	2.8 C	
		7	7 F	3.3 C	
		8	8 F 9 F	3.9 C 5.0 C	
		10	10 F	5.6 C	
Set Type	Temporar: (temporary) Local c	hanges to	the heating or co		ints by the
Temporary setpoint enable	user are temporary. They will re	-	-		-
Default is : Permnent	ToccTime. Setpoints will revert			•	•
	ToccTime expires.				
Enables temporary setpoints	To change setpoints permanen	tlv revert t	o No this variable	e or write s	etpoints
feature to any change of	through the network. Any setpo	•			•
occupied or unoccupied setpoint.	ones and saved to EEPROM.		r through the net		permanent
		ande of oc	cupied or upocc	unied setor	vints through
	Permnent : (permanent) Any change of occupied or unoccupied setpoints through the keypad by the user are permanent and saved to & EEPROM				
SptFunc					
Local setpoint settings	Set the local setpoint interface for the user				
Default value = Dual Stp	Dual Stp (Dual Occupied Setpoints Adjustment)				
	AttchStp (Single Occupied Sep		,		
TOccTime		· · · · · · · · · · · · · · · · · · ·		whon over	ido function
Temporary occupancy time	Temporary occupancy time with occupied mode setpoints when override function is enabled				
Default value = 2 hours	When the Terminal Equipment Controller is in unoccupied mode, function is				
	enabled with either the menu o		•		
	Range is: 0,1, 2, 3, 4, 5, 6, 7, 8		-		Jui.
1			•		If we adified
deadband	Minimum deadband value betw		U U		It modified,
Minimum deadband	it will be applied only when any of the setpoints are modified. Range is: 2, 3, 4 or 5 °F, 1.0 °F increments (1.0 to 2.5 °C, 0.5 °C increments)				
Default value = 2.0 °F (1.0 °C)					
cal RS	Offset that can be added/subtracted to actual displayed room temperature				
Room temperature sensor	Range is: ± 5.0 °F, 1.0 °F incre	ements (±	2.5 °C, 0.5 °C in	crements)
calibration					
Default value = 0.0 °F or °C					
cal RH	Offset that can be added/subtracted to actual displayed humidity by \pm 15.0 %RH.				
Humidity sensor calibration	Range is : ± 15.0 %RH				
Default value = 0 %RH					
Auto Fan	Auto Speed Fan Mode operation for Fan Sequences 2 and 3				
Auto Fan Function	AS = Auto Speed during occupied periods. Fan is always on during occupied				
Default value: AS	periods. AS AD = Auto Speed / Auto Demand during occupied periods.				

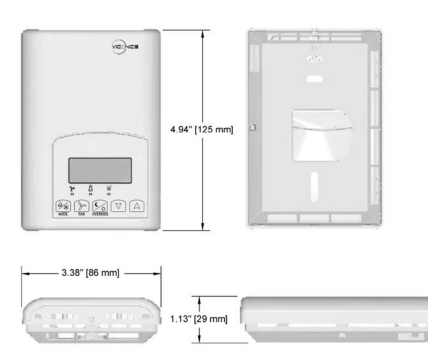
Cool cph	Will set the maximum number cycles per hour under normal control operation. It
Cooling output cycles per hour	represents the maximum number of cycles that the equipment will turn ON and
	OFF in one hour.
Default value = 4 C.P.H.	Note that a higher C.P.H will represent a higher accuracy of control at the expense
	of wearing mechanical components faster.
	Range is: 3, 4, 5, 6,7 & 8 C.P.H.
Heat cph	Will set the maximum number cycles per hour under normal control operation. It
Heating output cycles per hour	represents the maximum number of cycles that the equipment will turn ON and
	OFF in one hour.
Default value = 4 C.P.H.	Note that a higher C.P.H will represent a higher accuracy of control at the expense
	of wearing mechanical components faster.
	Range is: 3, 4, 5, 6,7 & 8 C.P.H.
CoolNoNc	Set's the type of valve used for heating
Normally open or close device	NC = Valve is normally closed when no power is present
Default value = NC	NO = Valve is normally opened when no power is present
HeatNoNc	Set's the type of valve used for heating
Normally open or close device	NC = Valve is normally closed when no power is present
Default value = NC	NO = Valve is normally opened when no power is present

VTR73xxA Terminal Equipment Controller Specifications -

Terminal Equipment Controller p	ower requirements:	7.0 Vdc +/- 10% 2.4 watts minimum
	perating conditions:	0 °C to 50 °C (32 °F to 122 °F)
	-	0% to 95% R.H. non-condensing
	Storage conditions:	-30 °C to 50 °C (-22 °F to 122 °F)
		0% to 95% R.H. non-condensing
Те	emperature sensor:	Local 10 K NTC thermistor
Temperate	e sensor resolution:	± 0.1 °C (± 0.2 °F)
	re control accuracy:	± 0.5 ° C (± 0.9 °F)@ 21 °C(70 °F)typical calibrated
	sor and calibration:	Single point calibrated bulk polymer type sensor
Humidi	ty sensor precision:	Reading range from 10-90 % R.H. non-condensing
		10 to 20% precision is 10%
		20% to 80% precision is 5%
		80% to 90% precision is 10%
	idity sensor stability	Less than 1.0 % yearly (typical drift)
	tion setpoint range:	30% to 95% R.H.
Occ, Stand-By and Unocc coo	•	12.0 to 37.5 °C(54 to 100 °F)
Occ, Stand-By and Unocc hea		4.5 °C to 32 °C (40 °F to 90 °F)
Room and outdoor air temper		-40 °C to 50 °C(-40 °F to 122 °F)
Proportional band for room te	•	Cooling & Heating: Default: 1.8°C (3.2°F)
	Binary inputs:	Dry contact across terminal BI1, BI2 & UI3 to Scom
	Wire gauge	14 gauge maximum, 22 gauge recommended
	Dimensions:	4.94" x 3.38" x 1.13"
	ate shipping weight:	0.75 lb(0.34 kg)
Agency Ap	provals all models:	UL: UL 873 (US) and CSA C22.2 No. 24 (Canada), File E27734
		with CCN XAPX (US) and XAPX7 (Canada)
		Industry Canada: ICES-003 (Canada)
Agency A	pprovals all models	FCC: Compliant to CFR 47, Part 15, Subpart B, Class A (US)
		CE: EMC Directive 89/336/EEC (Europe Union)
		C-Tick: AS/NZS CISPR 22 Compliant (Australia / New Zealand)
		Supplier Code Number N10696
Agency Approva	als Wireless models	FCC: Compliant to: Part 15, Subpart C

THIS DEVICE COMPLIES WITH PART 15 OF THE FCC RULES. OPERATION IS SUBJECT TO THE FOLLOWING TWO CONDITIONS: (1) THIS DEVICE MAY NOT CAUSE HARMFUL INTERFERENCE, AND (2) THIS DEVICE MUST ACCEPT ANY INTERFERENCE RECEIVED, INCLUDING INTERFERENCE THAT MAY CAUSE UNDESIRED OPERATION.

Drawing & Dimensions -



Important Notice —

All VTR73xxA series controls are for use as operating controls only and are not safety devices. These instruments have undergone rigorous tests and verifications prior to shipment to ensure proper and reliable operation in the field. Whenever a control failure could lead to personal injury and/or loss of property, it becomes the responsibility of the user / installer / electrical system designer to incorporate safety devices (such as relays, flow switch, thermal protections, etc...) and/or alarm system to protect the entire system against such catastrophic failures. Tampering of the devices or miss

application of the device will void

warranty.

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Fig.13 – Terminal Equipment Controller dimensions