



Client Thermostat

Great Thermostat • **Great Features** • **Great Price**

Introducing the The Client universal thermostat.. The Client is a perfect mix of esthetics, intuitive operation and performance at an amazingly affordable price. The Client is compatible with most residential and commercial HVAC systems and is ideally suited for use with zoning systems.

Nextech 1045 S John Rodes Blvd, Melbourne, FL 32904 (800)-382-3150

Features

- Manual or auto changeover
- Programmable or non-programmable
- 2 or 4 schedules per day
- Equipment compatibility
 - 1 Heat / 1 Cool
 - 2 Heat / 2 Cool
 - 2 Heat / 1 Cool Heat Pump
 - 3 Heat / 2 Cool Heat Pump
 - 2 Heat / 1 Cool Dual Fuel
 - 3 Heat / 2 Cool Dual Fuel
- Adjustable setpoint limits
- Keyboard locks
- Adaptive recovery (optimized start)
- Smart fan logic
- Outdoor air temperature display
- 24 volts with non-volitile memory
- Large backlit display
- Integrated Modbus option
- 5 year limited warranty

The Client Universal Thermostat



OPTIONS

Keyboard Lock Multiple level selection

Heating Setpoint Range 41° F to 120° F
Cooling Setpoint Range 43° F to 122° F

LCD Display Units C or F

Internal Sensor Calibration +/- 9° F

Time Display 12 or 24 hour

After Hours Override Time 0.5 - 12 hours

Adjustable Heating Limit 41° F to 120° F

Adjustable Cooling Limit 43° F to 122° F

Advanced Fan Options Manual

Intelligent Fan

Adjustable Purge Cycle 0 - 5 minutes

Mode Manual Heat / Cool

Cooling Only Heating Only Auto Changeover

TT Terminal Function Outdoor temperature sensor

Indoor remote sensor Temperature averaging

Adaptive Recovery ON or OFF

Adjustable High Balance Point 32° F to 122° F or Off

Adjustable Low Balance Point 14° F to 77° F or Off

Modbus Address 01 - 99

DIP SWITCH FUNCTIONS

SWITCH NUMBER

7 Schedules

8 Compressor Delay

1 Equipment Type Heat / Cool **Heat Pump** 2 Equipment Stages Single Stage Multi-stage 3 Heat Pump Type Conventional Fossil B (heating) 4 Reversing Valve O (cooling) 5 Fan Gas Electric Programmable 6 Thermostat Mode Manual

OFF (default)

4 per day

4 minutes

ON

2 per day

Disabled

DIMENSIONS



Height: 4.0"

Width: 4.375"

Depth: 0.875"

TERMINAL DESIGNATIONS

W2 Second Stage Heating or Auxiliary Heat Y2 Second Stage Compressor W1 - O/B First Stage Heating or Reversing Valve Υ1 First Stage Compressor G Fan Relay R 24 Volt Hot (Jumpered to '24') 24 24 Volt Hot (Jumpered to 'R') 24C 24 Volt Common В Modbus Communications Α Modbus Communications Т Remote Sensor

Remote Sensor

SPECIFICATIONS

Т

Input Voltage
Relay Rating
Operating Temperature
Operating RH
Storage Temperature
Display Size
Accuracy
Temperature Sensor(s)
Short Cycle Protection
Display Resolution
Control Range
Outdoor Temp Display Range
Backlight
Backlight Life
Optimized Start/Stop
Communications Protocol

Approvals

Warranty

24VAC 50/60 Hz +/- 15%
24VAC @ 1 Amp maximum per relay
32° F to 122° F
0-95% (non-condensing)
32° F to 105° F
2.75" W x 1.875" H
+/- 0.3° @ 77° F
10K NTC type 2
4 minutes or OFF
1.0° F
41° F to 122° F
-10° F to 140° F

Blue EL (Electro Luminescent)
3,000 hours to half brightness
Time vs. temp differential - updating
Modbus
ECC Part 15 (pending) C tick

FCC Part 15 (pending) C-tick

5 Years

Nextech 1045 S John Rodes Blvd, Melbourne, FL 32904 (800)-382-3150