



Zoning

Replaces: New

Job site Location _____

Thermostat Location _____ tN4 Address _____

Set Temp Menu Settings

Item	Setting
SET HEAT ROOM ✱	
SET HEAT ROOM ☾	
SET HEAT ROOM AWAY	
HEAT MINIMUM ROOM LIMIT	
HEAT MAXIMUM ROOM LIMIT ✱	
HEAT MAXIMUM ROOM LIMIT ☾	
SET HEAT FLOOR ✱	
SET HEAT FLOOR ☾	
WARM WEATHER SHUT DOWN ✱	
WARM WEATHER SHUT DOWN ☾	
SET COOL ROOM ✱	
SET COOL ROOM ☾	
SET COOL ROOM AWAY	

Item	Setting
COOL MINIMUM ROOM LIMIT ✱	
COOL MINIMUM ROOM LIMIT ☾	
COOL MAXIMUM ROOM LIMIT	
FLOOR MINIMUM ✱	
FLOOR MINIMUM ☾	
FLOOR MAXIMUM	
TEMPORARY HOLD	
FAN ✱	
FAN ☾	
HUMIDITY MINIMUM ✱	
HUMIDITY MAXIMUM ✱	
HUMIDITY MAXIMUM AWAY	
HUMIDITY ☾	

Schedule Menu Settings

Item	Mon	Tue	Wed	Thu	Fri	Sat	Sun
EVENT 1							
EVENT 2							
EVENT 3							
EVENT 4							

Item	Setting
SCHEDULE	
EVENT PER DAY	

Item	Setting
24 HOUR / 7 DAY	
OPTIMUM START	

Display Menu Settings

Item	Setting
UNITS	
BACKLIGHT	

Item	Setting
SECONDARY ITEM	

Scene Menu Settings

Item	Setting
SCENES	
SCENE 4	

Item	Setting
AWAY KEY	
LOCAL NETWORK GROUP	

Toolbox Menu Settings

Item	Setting
OFFSET ROOM	
OFFSET HUMIDITY	

Item	Setting
FILTER CHANGE HOURS	

Setup Menu Settings

Item	Setting
SENSOR 1	
SENSOR 2	
ROOM SENSOR	
HUMIDITY SENSOR	
Y RELAY	
W TERMINAL UNIT	
W PUMP	
W THERMAL MOTOR	
ACCESSORY RELAY	
W2 TERMINAL	
W2 SOURCE	
W2 PUMP	
W2 THERMAL MOTOR	
W2 DELAY	
W2 DIFFERENTIAL	
LOCKOUT W2	
Y MINIMUM OFF	
COOLING CWSD	
INTERLOCK	

Item	Setting
BALANCE POINT SCHEDULE	
BALANCE POINT ✱	
BALANCE POINT ☾	
W HEAT WWSD	
W CYCLES PER HOUR	
Y DURING W2	
BASELOAD	
FLOOR COOL	
AIR GROUP MASTER	
AIR GROUP MEMBER	
PRIORITY	
G / O RELAY	
VENTILATION MODE	
HEAT PURGE	
COOL PURGE	
FAN DELAY	
HEAT COIL MINIMUM	
HUMIDIFY MODE	
DEHUMIDIFY MODE	