



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 ☾	
WARM WEATHER SHUT DOWN ✱	
WARM WEATHER SHUT DOWN ☾	
SET COOL ROOM ✱	
SET COOL ROOM ☾	
SET COOL ROOM AWAY	
COOL MINIMUM ROOM LIMIT ✱	
COOL MINIMUM ROOM LIMIT ☾	

Item	Setting
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	
SENSOR 3	
ROOM SENSOR	
HUMIDITY SENSOR	
W1 TERMINAL UNIT	
W1 PUMP	
W1 THERMAL MOTOR	
BACKUP W2 TERMINAL	
BACKUP W2 SOURCE	
BACKUP W2 PUMP	
BACKUP W2 THERMAL MOTOR	
BACKUP W2 DELAY	
BACKUP W2 DIFFERENTIAL	
LOCKOUT W2	
Y1 RELAY	
Y2 RELAY	
ACCESSORY RELAY	
O/B VALVE	
HP SOURCE	

Item	Setting
Y MINIMUM OFF	
Y2 DIFFERENTIAL	
Y2 DELAY	
COOLING CWSD	
INTERLOCK	
BALANCE POINT SCHEDULE	
BALANCE POINT ✱	
BALANCE POINT ☾	
W1 HEAT WWSD	
W CYCLES PER HOUR	
Y DURING W2	
BASELOAD	
FLOOR COOL	
AIR GROUP MASTER	
PRIORITY	
VENTILATION MODE	
HEAT PURGE	
COOL PURGE	
HUMIDIFY MODE	
DEHUMIDIFY MODE	