



TH1300RF Application Data Objects

Version 0.1.0
2016-01-29

Sinopé Technologies Inc.
705 Montrichard Avenue
St-Jean-sur-Richelieu (Quebec)
J2X 5K8
Phone: 450 741-7700
Fax: 450 741-7710

Sinopé Technologies Confidential

All the information contained in this document is confidential and owned by Sinopé Technologies. No part of this document may be reproduced and/or distributed in any form without the prior written consent of Sinopé Technologies' engineering department.

Content

Revision history..... 3

1. Scope..... 4

2. Intended audience 4

3. Legal / Confidentiality 4

4. References..... 4

5. Application data objects..... 5

TH1120RF 5

PRELIMINARY

Revision history

Revision	Date	Changes
0.1.0	2016/01/28	Preliminary release

PRELIMINARY

1. Scope

This document defines the supported API application data objects by the TH1120RF wireless thermostat.

2. Intended audience

This document is intended to be distributed to professionals with a good knowledge of communication protocols and embedded systems programming.

3. Legal / Confidentiality

Insert confidentiality, distribution, IP rights or other legal clauses here.

4. References

- 1) GT125 Public API Specifications

PRELIMINARY

5. Application data objects

TH1300RF

DataID:	0x00000203
Name:	Room temperature (display)
Accept Read:	Yes
Accept Write:	No
Accept Report:	No
Size:	2 bytes
Format:	16bit signed integer
Scale:	1 = 0.01°C
Range:	-1000 @ 7000
Description:	Room (air) temperature (in Celsius) displayed by the thermostat. See the temperature error code section for more information about out of range values.
DataID:	0x00000204
Name:	Outdoor temperature
Accept Read:	Yes
Accept Write:	Yes
Accept Report:	Yes
Size:	2 bytes
Format:	16bit signed integer
Scale:	1 = 0.01°C
Range:	
Description:	Outdoor temperature in Celsius. Must be sent every 60 minutes to remain valid. See the temperature error code section for more information about out of range values.
DataID:	0x00000208
Name:	Room Setpoint
Accept Read:	Yes
Accept Write:	Yes
Accept Report:	No
Size:	2 bytes
Format:	16bit signed integer
Scale:	1 = 0.01°C
Range:	500 @ 3000
Description:	Room (air) setpoint (in Celsius).

DataID:	0x0000020A
Name:	Minimum room setpoint
Accept Read:	Yes
Accept Write:	Yes
Accept Report:	No
Size:	2 bytes
Format:	16bit signed integer
Scale:	1 = 0.01°C
Range:	500 @ 3000
Description:	Minimum room (air) setpoint value allowed by the thermostat (in Celsius).

DataID:	0x0000020B
Name:	Maximum room setpoint
Accept Read:	Yes
Accept Write:	Yes
Accept Report:	No
Size:	2 bytes
Format:	16bit signed integer
Scale:	1 = 0.01°C
Range:	500 @ 3000
Description:	Maximum room (air) setpoint value allowed by the thermostat (in Celsius).

DataID:	0x0000020C
Name:	Away room setpoint
Accept Read:	Yes
Accept Write:	Yes
Accept Report:	No
Size:	2 bytes
Format:	16bit signed integer
Scale:	1 = 0.01°C
Range:	500 @ 3000
Description:	Thermostat room (air) setpoint value (in Celsius) when the occupancy setback is set to "Away".

DataID:	0x00000211
Name:	Setpoint Mode
Accept Read:	Yes
Accept Write:	Yes
Accept Report:	No

Size:	1 byte
Format:	Enum
Scale:	See description
Range:	See description
Description:	Thermostat setpoint mode.

“Off” and “Freeze Protect” modes are not available on older revisions of the thermostat. The thermostat will set the mode to “Manual” if they are not available.

“Auto” mode is available only if the thermostat has received the current time. Otherwise, the thermostat will set the mode to “Manual”.

Value	Description
0*	Off Heat is always turned off Warning: Water pipes may freeze in this mode.
1	Freeze Protect Will use a fixed setpoint of 5°C (41°F)
2	Manual (Hold) Will use a fixed user selectable setpoint
3	Auto (schedule) The setpoint will follow the schedule.
5	Away The thermostat received the setback command and is applying its away setpoint.
129	Bypass Freeze Protect Thermostat is in temporary hold until mode is changed.
131	Bypass Auto Thermostat is in temporary hold until the next schedule period.
133	Bypass Away Thermostat is in temporary hold until mode is changed (or setback command cancelled).

DataID:	0x00000213
Name:	Control mode (A/F)
Accept Read:	Yes
Accept Write:	Yes
Accept Report:	No
Size:	1 byte
Format:	Enum
Scale:	See description
Range:	See description
Description:	Specify if the thermostat is controlling the ambient (room/air) or the floor temperature.

Value	Description
1	Ambient
2	Floor

DataID:	0x00000220
Name:	Heat level (display)
Accept Read:	Yes
Accept Write:	No
Accept Report:	No
Size:	1 byte
Format:	8bit unsigned integer
Scale:	1 = 1%
Range:	0-100
Description:	Output heat level of the thermostat in %.

DataID:	0x00000248
Name:	Auxiliary output configuration
Accept Read:	Yes
Accept Write:	Yes
Accept Report:	No

Size:	1 byte
Format:	Enum
Scale:	See description
Range:	See description

Description: In "Ambient" mode, the auxiliary output may be used as a second heating stage when the floor has reached its maximum temperature and the setpoint cannot be reached with the floor only.

In both "Ambient" and "Floor" mode, the auxiliary output may be used as a slave when the electrical load exceeds the capacity of the thermostat to add

Value	Description
0	Off
1	2 nd stage SSR (short cycles) * The auxiliary heater is an electrical resistance (baseboard) and is controlled through an electronic relay (SSR).
2	2 nd stage relay (long cycles) * The auxiliary heater is controlled from an electromechanical relay or if the auxiliary heat source is equipped with a fan.
3	Slave

extra power to the system through a TR1310 expansion unit.

* Ambient mode only

DataID:	0x00000263
Name:	Floor temperature (display)
Accept Read:	Yes
Accept Write:	No
Accept Report:	No
Size:	2 bytes
Format:	16bit signed integer
Scale:	1 = 0.01°C
Range:	0 @ 7000
Description:	Floor temperature (in Celsius) displayed by the thermostat.
	See the temperature error code section for more information about out of range values.

DataID:	0x00000265
Name:	Maximum ambient temperature
Accept Read:	Yes
Accept Write:	Yes
Accept Report:	No
Size:	2 bytes
Format:	16bit signed integer
Scale:	1 = 0.01°C
Range:	500 @ 3000
Description:	Maximum ambient temperature (in Celsius) allowed when controlling the floor temperature.
	If the ambient temperature reaches this limit, the thermostat will lower the floor temperature below the floor setpoint to keep the ambient temperature below this limit.
	The maximum ambient temperature limit can be disabled by using the value 0x7FFC.
	Only effective when controlling the floor temperature (control mode is set to floor).

DataID:	0x00000266
Name:	Minimum floor temperature
Accept Read:	Yes
Accept Write:	Yes
Accept Report:	No
Size:	2 bytes
Format:	16bit signed integer
Scale:	1 = 0.01°C
Range:	500 @ 3000
Description:	<p>Minimum desired floor temperature (in Celsius) when controlling the ambient temperature.</p> <p>If the floor temperature drops below this limit, the thermostat will increase the ambient temperature above the setpoint to keep the floor temperature above this limit.</p> <p>The minimum floor temperature can be disabled by using the value 0x7FFC.</p> <p>Only effective when controlling the ambient temperature (control mode is set to ambient).</p>
DataID:	0x00000267
Name:	Maximum floor temperature
Accept Read:	Yes
Accept Write:	Yes
Accept Report:	No
Size:	2 bytes
Format:	16bit signed integer
Scale:	1 = 0.01°C
Range:	500 @ 3000
Description:	<p>Maximum floor temperature (in Celsius) allowed when controlling the ambient temperature.</p> <p>If the floor temperature reaches this limit, the thermostat will lower the ambient temperature below the setpoint to keep the floor temperature below this limit.</p> <p>The maximum floor temperature can be disabled by using the value 0x7FFC.</p> <p>Only effective when controlling the ambient temperature (control mode is set to ambient).</p>

DataID:	0x00000268
Name:	Floor Setpoint
Accept Read:	Yes
Accept Write:	Yes
Accept Report:	No
Size:	2 bytes
Format:	16bit signed integer
Scale:	1 = 0.01°C
Range:	500 @ 3000
Description:	Floor setpoint (in Celsius).
DataID:	0x0000026A
Name:	Minimum floor setpoint
Accept Read:	Yes
Accept Write:	Yes
Accept Report:	No
Size:	2 bytes
Format:	16bit signed integer
Scale:	1 = 0.01°C
Range:	500 @ 3000
Description:	Minimum floor setpoint value allowed by the thermostat (in Celsius).
DataID:	0x0000026B
Name:	Maximum floor setpoint
Accept Read:	Yes
Accept Write:	Yes
Accept Report:	No
Size:	2 bytes
Format:	16bit signed integer
Scale:	1 = 0.01°C
Range:	500 @ 3000
Description:	Maximum floor setpoint value allowed by the thermostat (in Celsius).
DataID:	0x0000026C
Name:	Away floor setpoint
Accept Read:	Yes
Accept Write:	Yes
Accept Report:	No
Size:	2 bytes
Format:	16bit signed integer
Scale:	1 = 0.01°C
Range:	500 @ 3000
Description:	Thermostat floor setpoint value (in Celsius) when the occupancy setback is set to "Away".

DataID:	0x0000026D
Name:	Floor sensor type
Accept Read:	Yes
Accept Write:	Yes
Accept Report:	No
Size:	1 byte
Format:	Enum
Scale:	See description
Range:	See description
Description:	Type of floor sensor used.

Value	Description
0	Sinope OEM floor sensor 10k @ 25°C NTC
1	12k @ 25°C NTC

DataID:	0x00000600
Name:	Local Time
Accept Read:	Yes
Accept Write:	Yes
Accept Report:	Yes
Size:	3 bytes
Format:	Struct
Seconds	8bit unsigned integer
Minutes	8bit unsigned integer
Hours	8bit unsigned integer
Scale:	
Seconds	1 = 1 second
Minutes	1 = 1 minute
Hours	1 = 1 hour
Range:	
Seconds	0 @ 59
Minutes	0 @ 59
Hours	0 @ 23 (Normal), 128 @ 151 (DST active)
Description:	Local time in 24h format.
	Must be sent every 24h.
Hours	The msb (bit 7) in the "Hours" byte is used to distinguish between standard (0) or Daylight Saving Time (1).

DataID:	0x00000601																
Name:	Local Date																
Accept Read:	Yes																
Accept Write:	Yes																
Accept Report:	Yes																
Size:	4 bytes																
Format:	Struct																
Day of week	Enum																
Day of month	8bit unsigned integer																
Month	8bit unsigned integer																
Year	8bit unsigned integer																
Scale:	See description																
Day of week	1 = 1																
Day of month	1 = 1																
Month	1 = 1																
Year	1 = 1																
Range:																	
Day of week	0 @ 6																
Day of month	1 @ 31																
Month	1 @ 12																
Year	0 @ 99																
Description:	Local date.																
Day of week	<p>Values for the day of week:</p> <table border="1"> <thead> <tr> <th>Value</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0</td><td>Monday</td></tr> <tr> <td>1</td><td>Tuesday</td></tr> <tr> <td>2</td><td>Wednesday</td></tr> <tr> <td>3</td><td>Thursday</td></tr> <tr> <td>4</td><td>Friday</td></tr> <tr> <td>5</td><td>Saturday</td></tr> <tr> <td>6</td><td>Sunday</td></tr> </tbody> </table>	Value	Description	0	Monday	1	Tuesday	2	Wednesday	3	Thursday	4	Friday	5	Saturday	6	Sunday
Value	Description																
0	Monday																
1	Tuesday																
2	Wednesday																
3	Thursday																
4	Friday																
5	Saturday																
6	Sunday																
Year	Years are represented as years from the 2000s.																

DataID:	0x00000700								
Name:	Occupancy setback								
Accept Read:	Yes								
Accept Write:	Yes								
Accept Report:	Yes								
Size:	1 byte								
Format:	enum								
Scale:	1 = 1								
Range:									
Description:	<table border="1"> <thead> <tr> <th>Value</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0</td><td>None</td></tr> <tr> <td>1</td><td><i>Reserved</i></td></tr> <tr> <td>2</td><td>Away</td></tr> </tbody> </table>	Value	Description	0	None	1	<i>Reserved</i>	2	Away
Value	Description								
0	None								
1	<i>Reserved</i>								
2	Away								

DataID:	0x00000860
Name:	Early Start
Accept Read:	Yes
Accept Write:	Yes
Accept Report:	No
Size:	1 byte
Format:	Enum
Scale:	See description
Range:	See description
Description:	Configure the Early Start.

When enabled, the thermostat determines when to start heating in order to obtain the desired temperature by the time set in your schedule.

The Early Start functionality is effective only in AUTO mode.

Value	Description
0	Disabled
1	Enabled

DataID:	0x00000900
Name:	Display temperature format
Accept Read:	Yes
Accept Write:	Yes
Accept Report:	No
Size:	1 byte
Format:	Enum
Scale:	See description
Range:	See description
Description:	Configure the temperature format displayed by the thermostat.

Value	Description
0	Celsius
1	Fahrenheit

Note: Temperature data are always exchanged over the network in Celsius. Changing this value will only affect the device display.

DataID:	0x00000901
Name:	Time format
Accept Read:	Yes
Accept Write:	Yes
Accept Report:	No
Size:	1 byte
Format:	Enum
Scale:	See description
Range:	See description
Description:	Configure the time format displayed by the thermostat.

Value	Description
0	24h
1	12h (am/pm)

Note: Time is always exchanged over the network in 24h format. Changing this value will only affect the device display.

DataID:	0x00000902						
Name:	Keyboard lock						
Accept Read:	Yes						
Accept Write:	Yes						
Accept Report:	No						
Size:	1 byte						
Format:	Enum						
Scale:	See description						
Range:	See description						
Description:	<p>Configure the device keyboard lock.</p> <p>When the keyboard is locked, the user cannot change the thermostat setpoint. Changes by the wireless interfaces (API or Web) are still allowed.</p> <table border="1"> <thead> <tr> <th>Value</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0</td><td>Unlocked</td></tr> <tr> <td>1</td><td>Locked</td></tr> </tbody> </table>	Value	Description	0	Unlocked	1	Locked
Value	Description						
0	Unlocked						
1	Locked						

DataID:	0x0000090B
Name:	Variable backlight
Accept Read:	Yes
Accept Write:	Yes
Accept Report:	No
Size:	1 byte
Format:	Enum
Scale:	See description
Range:	See description
Description:	Configure the behavior of the backlight. The thermostat can be set to adjust the backlight intensity level according to the room light intensity.

Value	Intensity Idle	Intensity In use
0	Full (100%)	Full (100%)
1	Variable	Full (100%)
2	Off (0%)	Variable
3	Variable	Variable

DataID:	0x00000930						
Name:	Secondary display						
Accept Read:	Yes						
Accept Write:	Yes						
Accept Report:	No						
Size:	1 byte						
Format:	Enum						
Scale:	See description						
Range:	See description						
Description:	<p>Configure what is displayed by the thermostat's secondary display.</p> <p>In the TH1120-RF, the secondary display is the temperature displayed at the bottom of the screen.</p> <table border="1"> <thead> <tr> <th>Value</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0</td><td>Default (setpoint)</td></tr> <tr> <td>1</td><td>Outdoor temperature</td></tr> </tbody> </table>	Value	Description	0	Default (setpoint)	1	Outdoor temperature
Value	Description						
0	Default (setpoint)						
1	Outdoor temperature						

DataID:	0x00000D00
Name:	Load value
Accept Read:	Yes
Accept Write:	No
Accept Report:	No
Size:	2 bytes
Format:	16bit unsigned integer
Scale:	1 = 1W
Range:	0-65519
Description:	<p>Connected load (in Watt) on the thermostat.</p> <p>Values out of range (> 65519) will be returned if the load cannot be detected.</p>

6. Implementation details

Schedule

Currently, the schedule can only be set by using our neviweb® service.

However, it is possible to run the thermostat's schedule when the setpoint mode is set to AUTO. It is also required that the time is sent to the devices.

Temperature display

The following guidelines are used by the thermostat to display the temperature. They should be followed if it is desired to match the object values to the values displayed on the thermostats.

- When displaying in Fahrenheit, the thermostat will convert the temperature to Fahrenheit and then round to the nearest whole number (1°F).
- When displaying in Celsius, the thermostat will round the temperature to the nearest 0.5°C.

Example:

```
display_temperature_C = round( raw_temperature_C * 2 ) / 2
```

```
raw_temperature_F = ((raw_temperature_C * 9) / 5) + 32
```

```
display_temperature_F = round( raw_temperature_F )
```

Decimal Range	Displayed value (Celsius)
19.00 - 19.24	19.0
19.25 - 19.74	19.5
19.75 - 19.99	20.0

Temperature Error Codes

Application objects that have a temperature as their data may return values that are out of range as error codes.

Value (hex)	Description
0x7FF5	Internal error
0x7FF6	
0x7FF7	
0x7FFD	
0x7FFE	
0x7FF8	Temperature higher than maximum range
0x7FFF	
0x7FF9	Temperature lower than minimum range
0x8000	
0x8001	
0x7FFA	No value / Invalid / Disabled
0x7FFC	
0x7FFB	Overload