## How To Setup External Sensor For the THZ-100

Last Modified on 05/10/2016 3:00 pm EDT

This article will cover setting up the **THZ-100** to use an **external sensor** for temperature readings.

- 1. Add the THZ-100 to the project
- 2. Step 9: URC Subsystems and select URC Thermostats.

File       My Database       Popular       Tools       Communications       Help         1. Name & Zada       3. Add Uther (S. Bade Statuton & S. Help on Value 8. DMS Statuton & Statuton		Acceleratory 4.4.0407.2 - C:\Users\jitaliano\Desktop\Total Control Files\URC Test file.ccs
Interface:   Interface: <th>File My Database Program Tools</th> <th>Communications Help</th>	File My Database Program Tools	Communications Help
Finget Tree       COMP. ROOM         COMP. ROOM       COMP. ROOM         COMP. ROOM       COMP. ROOM         COMP. ROOM       COMP. ROOM         DMS-AV       DMS-AV         DMS-AV       DMS-AV<	1.Name & 2.Add 3.Add URC Location Rooms Devices Setup	n 6.Network 7.AV Inputs 8.DMS Setup & Outputs Setup Subsystems System Designer Setur Designer
Step 9 Houré Automátorul LRC Thermostat         Image: Construction         <	🛎 🗹 -	
iPad Mobile	Project Tree           CONF. ROOM           CONF. ROOM [DMS-AV,Zone 1]           ■ CONF. ROOM [DMS-AV,Zone 1]           ■ MRX-10 Master [Primary]           ■ DMS-AV           ■ TRC-1080           ■ TRC-2000           ■ TRP-2000           ■ TRP-7000           ■ Addroid Phone           ■ Addroid Phone           ■ Addroid Phone           ■ Addroid Phone           ■ ROKU           ■ TREST           ■ CONF RN SPKR SWITCH [DMS-1200,Zone1]           ■ CONF RM SPKR SWITCH [DMS-1200,Zone1]           ■ CONF RM SPKR SWITCH [DMS-1200,Zone2]           ■ THEATER ROOM [DMS-1200,Zone5]           ■ HALL [DMS-1200,Zone5]           ■ HALL [DMS-1200,Zone5]           ■ WORKSHOP [DMS-1200,Zone5]           ■ WORKSHOP [DMS-1200,Zone5	Step 9 Home Automation: URC Thermostat         URC 1Way Lighting: URC 2-Way Lighting: URC 2-Way Lighting Scene       URC Thermostat:       IP Cameras       TRF-2W         Select Thermostat:       IT-Z-100 (CONF. ROOM)       •         HVAC System Type :       Convertional (Oil, Gas, or Electric)       •         HVAC System Type ::       Convertional (Oil, Gas, or Electric)       •         HVAC System Stages :       1 Cooling       1 Heating       • INONE         Wed Sensor 4       •       •       •         Wed Sensor 5       •       •       •         Wind Sensors 10       •       •       •       •         Adjustment and display.       •       •       •       •       •         Select on or more sensors 10       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •

2. in the **Remote Temperature Sensor** :select **Use** and name the **sensor**.



3. In the Primary Temperature field uncheck Onboard Thermostat Sensor, and select the

external sensor.

LIPC 1Way Lighting		(av Lighting Scape LIR)	Thermostate IB Camera	
	C 2-way Lighting OKC 2-w		inermostats in Camera	5 IKF-21V
Select Thermostat :	THZ-100 (CONF. ROOM)	*		
HVAC System Type :	Conventional (Oil, Gas, or El	ectric)		
HVAC System Stages :	1 Cooling 🔹 1 Heating	NONE *		
Remote Temperature S Wired Sensor :	ensors :			
Use Outdoor Temp	erature Postal Code			
Select one or more set function as the primar temperature reading f adjustment and displa Selecting multiple sens use the mean tempera selected sensors.	nsors to	Onboard Thermostat Se	nsor	
Temperature Scale —	Celsius	gent Comfort Recovery	sabled	
Advar	ced Settings H	VAC Schedule		

If you require any additional information or have any questions, please do not hesitate to contact our **technical support** team at **914-835-4484**.