

## **DECLARATION OF SIMILARITY**

Date 03/02/15

TRaC GLOBAL LTD. 100 Frobisher Business Park Malvern Worcestershire **WR14 1BX** UK

RE: Declaration of Similarity

FCC ID: 2ADGA-WT4100 IC ID: 12449A-WT4100

To Whom It May Concern:

Please be advised that for the models WT4111, WT4112, WT4132, WT4122, WT4141 all RF measurements and test results are exactly the same.

The differences between the models are in the data format and sensors used.

Thank you for your attention to this matter.

Yours faithfully Schneider-Electric SAS

03/02/2015

Michael Falconet Project Design Lead

**Schneider Electric Industries SAS** 

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Model	Description	PCBA BOM	PCBs	Frequency	External Cable	Ext. Cable Gland	Sensors	PCB Modifications	PCB Changes
WT4111	Single Pulse Tx	BP-485-0002	T/RT0485-USA	153.1025MHz	4-Core Wire	Plastic Gland	None	None	
WT4112	Dual Pulse Tx	BP-485-0002	T/RT0485-USA	153.1025MHz	4-Core Wire	Plastic Gland	None	None	
WT4132	Alarm Status Tx	BP-485-0002	T/RT0485-USA	153.1025MHz	4-Core Wire	Plastic Gland	None	None	
WT4141	Internal Temperature Tx	BP-485-0002	T/RT0485-USA	153.1025MHz	None	None	Dallas Temp IC	Input Re-Configured	Resistor/links added
WT4122	Dual 0-10V Analogue Tx	BP-485-0002	T/RT0485-USA	153.1025MHz	4-Core Wire	Plastic Gland	None	Input Re-Configured	Resistor/Capacitor/links added
This is a tabulated form of the hardware differences from the original EcoChirp Pulse transmitter already approved.									