## OTH2750-GT

Wireless Communication Thermostat

The first neviweb ${ }^{\circledR}$ compatible wireless communication programmable electronic proportional pulsing line thermostat.


User friendly, simple and intuitive.
Save money by analyzing your heating costs.

View your daily or monthly usage.
Perfect if you are a homeowner, landlord or business owner and want to control your heating costs!

No usage or access fees!


Ouellet Canada Inc. reserves the right to make any changes to this sheet or its products at any time without notice.

180, $3^{\text {e }}$ Avenue, L'slslet (Québec) GOR 2 CO CANADA Phone: 1800 463-7043 • 418 247-3947 Fax: 1800 662-7801 • 418 247-7801 info@ouellet.com •www.ouellet.com

OUELLET

ถ<br>neviweb

Wireless communication at an affordable price-neviweb ${ }^{\circ}$
The new Web interface allows for wireless communications with compatible controls.


- Transmitter module: IC: 7693A-89XAM9A FCC ID: OA3MRF89XAM9A

As easy to install as 1, 2, 3 . you can access your controls.

You can connect up to 300 controls with one neviweb ${ }^{\circledR}$ interface.
(If the areas to be controlled are separated by concrete walls
or floors, or any other material that could limit the wireless signal,
it may require multiple interfaces.)


If you can connect to Internet,


Setup requirements for your interface

- Broadband Internet connection
- Open port on your router for Ethernet cable connection
- Open electrical outlet near your router


