



Control Systems Inc.



ThermoLinX™
Hydronic Network



Wi-Fi™ Enabled SNO-0550

Introducing the simplest, most intuitive control available to the snow melt industry: the SNO-0550, now with the ThermoLinX™ Hydronic Network, allowing you to control your snow melt system from the palm of your hand.

The Wi-Fi enabled SNO-0550 Snow Melt Control operates hydronic heating equipment designed to melt snow and/or ice from driveways, ramps and walkway surfaces. The control consists of numerous exceptional features including settings for your snow fall intensity as well as an adjustable ΔT .

The SNO-0550 uses a unique step-by-step interface allowing for easy set up. With pre-set snow conditions settings from (**Very Light, Light, Moderate** and **Heavy**), it is simple to set the control to turn on the system based on snow fall intensity.

Contact Information

4516-112th Avenue SE
Calgary, Alberta T2C 2K2
CANADA

Phone: +1 (403) 720 0029
Fax: +1 (403) 720 0054
Email: info@hbxcontrols.com

Flip for App & Features!



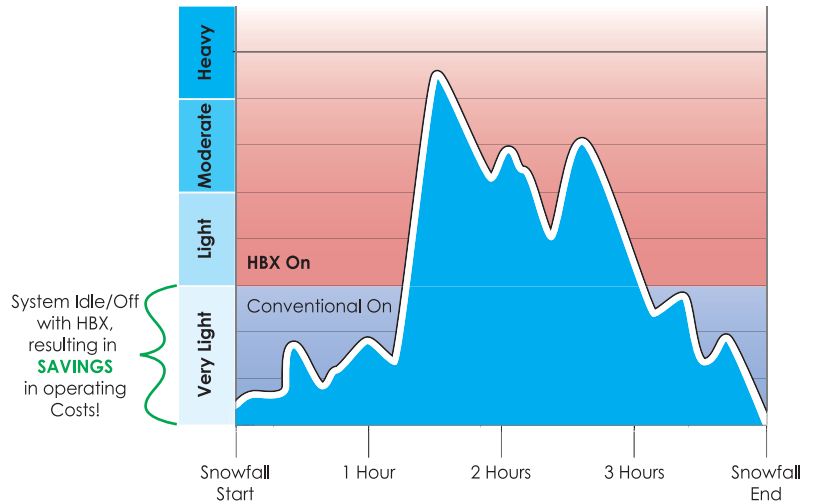


Control Systems Inc.



Snow Melt Control, Simplified

The new snow melt control utilizes the HBX Optical Snow Sensor (SNO-0110). This snow ice/sensor utilizes optics rather than continuity based on/off sensors typically used by other manufacturers. The sensor provides HBX snow melt controls with feedback snowfall rate and slab temperature.



As seen above, based on a "Light" snowfall setting, you can see the HBX sensor will turn on the snowmelt system much later than a conventional sensor. This results in huge savings each snow season if your system can turn on later and turn off sooner.



Control your Snow Melt System, Away From Home

The free HBX ThermoLinx™ app for both Android™ and Apple® devices gives you complete control of your snow melt system with the ability to set snow fall rates, adjust/monitor targets, set slab demands, and the ability to turn on/off your snow melt system anytime, anywhere.

The App also allows you to control multiple locations and lets you know what equipment are on/off. The app gives you full control of all the settings on the SNO-0550, including design temperatures, slab and system setup.

Features

- Remote access via Apple® and Android™ smartphone or tablet devices
- Pre-set snowfall settings:
 - Very Light
 - Light
 - Moderate
 - Heavy
- Injection or mixing valve
- Controls injection and system pump
- Smart Testing function
- All system info display on the main screen
- Optical Sensor can be installed remotely with this Snow Control
- Alarm email notifications (Coming soon)