

## Wi-Fi remote control systems



Navien makes it easy to control your water heater or boiler from

## anywhere in the world





## Wi-Fi remote control systems

NaviLink and NaviLink Lite are add-on accessories that make it easy to communicate with your Navien systems anywhere internet service is accessible. These modules attach easily to any new or existing\* Navien tankless water heater. combi-boiler, or boiler. Once installed, simply download the free app on your smart phone or tablet. Then you will be able to relax...with

NaviLink you will have the convenience Navienk and control of all your Navien systems right in the palm of your hand.

\*Existing installations may require the purchase of a new main PCB and front control panel. NaviLink is compatible with NPE-2, NPN, NCB-H, NFC-H, NHB, NFB-H and NFB-C series.



**NaviLink Lite** 

















NPE-2 **Series** Condensing tankless water heaters

NFC-H **Series** Condensing combi-boilers

NCB-H Series Condensing combi-boilers

NFB-H Series Condensing heating boilers

heating boilers

NHB **Series** Condensing

**Series** Non-Condensing indoor or outdoor\*\* tankless water heaters

\*\*Outdoor vent cap kit needed for NPN-U series exterior installations (not shown).

NPN-U

Series Non-Condensing outdoor only tankless water heaters

NPN-E

fingertips

	NaviLink	NaviLink Lite
Turn unit on and off	•	•
Change DHW temperature	•	•
Monitor system status	•	•
Activate recirculation on NPE-A2 with HotButton™	•	•
Schedule recirculation by hour or by day	•	•
Add multiple users	•	•
Allow installer access/account	•	•
Multiple NaviLinks per account	•	•
Push notifications	•	•
Wi-Fi connectivity	•	•
LAN connectivity	•	
Works for single unit	•	•
Works for up to 3 banks of 8 units (up to 24 total units)	•	
No external power required		•
Powered by connection to unit		•



Peace of mind at your

## Navien innovations

are creating the most energy efficient homes





Navien is the leader in condensing technology for water heaters and boilers. Our advanced systems recover extra heat from flue gases, that would be lost in non-condensing systems, to increase energy efficiency and reduce greenhouse gas emissions. This keeps exhaust emission temperatures very low, allowing for cost effective venting and space saving installations.

For more information contact your local Navien dealer or visit NavienInc.com.