

Xtellio Pro Xentral – Heat IQ Installation Guide



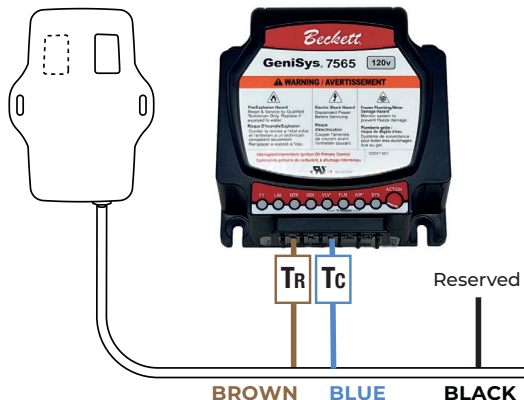
Device functionality

The Xtellio Pro Xentral Heat IQ reads total run hours, ON/OFF status, and key diagnostic data from your heater if it is equipped with an R.W. Beckett GeniSys 7565 or 7585 controller. Current and historical location data is captured through the device's built-in GPS technology.

Setup process

1 Begin by connecting the Xtellio Pro Xentral Heat IQ to the Beckett GeniSys 7565/7585. Use the wiring diagram below.











BROWN	TR
BLUE	TC
BLACK	Reserved for thermostat function.








- 2 Download Xtellio Picco mobile app and log in using your Xtellio user ID, created for you by your system administrator.
- 3 Select "Pair" from the menu at the bottom
- 4 Scan the QR code on the Xtellio device.
- 5 Name the device and press "Save and continue pairing".
- 6 Now scan the QR code on the Beckett GeniSys device and press "Continue with pairing".
- 7 On the screen, you will now see the Xtellio device with the paired Beckett GeniSys device below. Press "Save".
- 8 **Reset** the Xtellio device by pressing its button for about 10 seconds, until the LED flashes white. The LED will turn green when the reset is successfully completed.
If the LED turns red, try again.
- 9 After the reset, you have **2 minutes** to initiate **bonding** between the Beckett GeniSys and the Xtellio device. **Use both hands for this.**
With hand no. 1: Press and hold the action button on the Beckett device.
With hand no. 2: Press and hold the button on the Xtellio device for 5 secs. until the LED flashes blue. Then release only the Xtellio device button.
- 10 Wait for the LED on the Xtellio device to turn green, indicating that bonding has been successfully completed. Hereafter you can release your finger from the action button on the Beckett device. *If the LED turns red, the operation has failed, and you must start over from step 8.*



Device button commands

Command (purpose)	Button press	LED behavior during operation	LED behavior for success or failure
Activate (Used to wake up the device from factory sleep mode)	Long-press (3 sec), or connect to power	○ ○ ○ IMPORTANT! Release the button when white flashing starts.	 3-sec green light = success  3-sec red light = failed*
Install Mode (Used to verify that paired Xenses can deliver data through the Xentral)	Double short-press	 Blue/white flashing (for 5 minutes).	 3-sec green light = success  3-sec red light = failed*
Status Update (Used to immediately trigger a measurement and data transmission to verify data delivery in Xtellio's apps)	Short-press	○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ White flashing = in progress.	 3-sec green light = success  3-sec red light = failed*
Reboot / Hard reset (Used to reset the device. Only available for active devices)	Long-press (10+ sec)	 ○ ○ ○ Release button when white flashing starts.	 3-sec green light = success  3-sec red light = failed*

Device LED indicators

LED	Meaning
 3 red flashes	Operation not possible. The device is busy with other operations. Try again later.
 Orange flashing	Fixed power missing or battery low. Only shown after a button press.
○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ White flashing	Connecting to the cellular network.
 Blue/white flashing	Install Mode active for 5 minutes.
 3 sec green light	Operation successful.
 3 sec red light	Operation failed.*

* **Troubleshooting:** If an operation unexpectedly ends with red light, the operation has failed.

1) Wait 5 minutes and try again. > 2) Check signal conditions or move to another location and try again. > 3) Contact Xtellio support.



Get in contact with Xtellio support:

✉ Mail to: support@xtellio.com
☎ Call: +45 32269200

