## Third-party Controller Support for Platinum 1050 Smart Thermostats



## eAPB2025 | OCTOBER 19, 2020

## **IMPORTANT DATES**

**First Production:** 

Available Now (Q3 2020) The introduction of the new 3rd Party Controller feature allows American Standard HVAC systems, paired with the Platinum 1050 Smart Thermostat, to now be sold into high-end residential homes and light commercial applications where the home/business owner wants the HVAC system to be integrated with their desired 3rd party automation control platform.



Software driver modules have been developed to allow certain 3rd Party Home Automation Controllers to now remotely control the American Standard Platinum 1050 Smart Thermostats (in addition to the Nexia Home Mobile app). The compatible 3rd party controllers include:

- AMX
- Control4
- Crestron
- Savant

The flagship Platinum 1050 smart thermostats support the American Standard variable speed and other applicable HVAC systems and feature a large 7" color touchscreen display and control up to 8 temperature zones. With the addition of a relay panel, the American Standard 1050 smart thermostats can also be used to control non-zoning, non-variable speed 24V HVAC systems where connectivity to a 3rd party controller is desired. The new software drivers allow the homeowner to use a 3rd party home automation system and app to control the various features of their home, such as lighting, locks, security cameras, home theaters and now American Standard HVAC systems via the 1050 Smart Thermostat.

The new 3rd party controller feature allows remote control of the following:

- Temperature setpoint
- Fan mode
- Ability to query the current temp
- Individual Zone control

The new software driver modules for certain 3rd party automation controllers must be downloaded (except for Savant which is already part of the controller system software) and integrated by a qualified home automation technician. These drivers are readily available to integrators on the respective 3rd Party Controller websites and can also be found via our development partner's website at: <a href="https://controlconcepts.net/manufacturers-modules-and-drivers/american-standard/">https://controlconcepts.net/manufacturers-modules-and-drivers/american-standard/</a>