

Google Nest - Google Nest Learning Thermostat : GA05###-**

Specifications ENERGY STAR Unique ID: 3462877 ENERGY STAR Partner: Google LLC Service Brand Name: Google Nest Service Model Name: Google Nest Learning Thermostat Service Model Number: GA05###-** Thermostat Brand Owner: Google LLC Thermostat Brand Name: Google LLC Thermostat Brand Name: Google Nest Thermostat Model Name: Google Nest Thermostat Model Number: GA05###-** Additional Thermostat Model Number: GA05###-** Thermostat Heating and Cooling Control Features: Device Based), Humidity Sensing, Occupancy Sensor on Device Thermostat Communication Method: Bluetooth, Other, Wi-Fi Communication Method Other: Thread Demand Response Summary: Google Nest thermostats support a variety of Demand Response (IR) services, including dispatchable peak load management, and emergency (fast-response) dispatch, Nest offers a comprehensive DR solution in which Nest's cloud-based server acts as an OpenADR-compliant Virtual End Node' for a DR signal from a Load Management Entity, and upon receipt of that signal executes customized DR algorithms on each participating device (sa a Virtual To Node'). Devices can be grouped at the discretion of the Load Management Entity for locational dispatch. An API is available for direct integration with popular Demand Response Management Systems for dispatch. Comprehensive aggregated reporting is provided to the Load Management Entity for locational dispatch and verification purposes, including load reduction estimates and the impact of device adjustments by interval. Google Nests DR Solutions are specifically designed to optimize participant satisfaction through the use of pre-conditioning (where applicable) and personalized schedule adjustments to ens		
ENERGY STAR Partner: Geogle Nest Georgie Model Name: Geogle Nest Learning Thermostat Service Model Number: Geogle Nest Learning Thermostat Service Model Number: Geogle LLC Thermostat Brand Owner: Geogle Nest Geogle Nest Geogle Nest Thermostat Brand Name: Geogle Nest Geogle Nest Geogle Nest Thermostat Model Number: GA05###-** Additional Thermostat Model Number: GA05###-** Additional Thermostat Model Numbers: GJQ8U GA05169-US GA05171-US GA05551-US GA05557-US GA05560-US Family ID: FAM_1073133_042420242023161_3111631 Standby Power (W): 0.1 Thermostat Heating and Cooling Control Features: Device Based),Humidity Sensing,Occupancy Sensor on Device Thermostat Communication Method: Bluetooth,Other,Wi-Fi Communication Method Other: Thread Demand Response Summary: Geogle Nest thermostats support a variety of Demand Response (DR) services, including dispatchable peak load management, and emergency (fast-response) dispatch. Nest offers a comprehensive DR solution in which Nest's cloud-based server acts as an OpenADR-compliant 'Virtual End Node' for a DR signal from a Load Management Entity, and upon receipt of that signal executes customized DR algorithms on each participating device (as a "Virtual Top Node"). Devices can be grouped at the discretion of the Load Management Entity for Incactional dispatch. An API is available for direct integration with popular Demand Response Management and verification purposes, including load reduction estimates and the impact of device adjustments be insured activations and personalized schedule adjustments to ensure cocupant comfort by limiting deviations from scheduled setpoints. In addition, the user can opt out any time. The algorithms are regularly updated and enhanced based on operational experience and user feedback. Date Available on Market:	Specifications	
Service Model Name: Google Nest Learning Thermostat Service Model Number: Google Nest Learning Thermostat Thermostat Brand Owner: Google Nest Google Nest Google Nest Thermostat Brand Owner: Google Nest Google Nest Thermostat Brand Name: Google Nest Google Nest Google Nest Google Nest Thermostat Model Number: GA05###-** Additional Thermostat Model Numbers: GJQ8U GA05169-US GA05171-US GA05551-US GA05557-US GA05560-US Family ID: FAM_1073133_042420242023161_3111631 Standby Power (W): O.1 Thermostat Heating and Cooling Control Features: Device Based),Humidity Sensing,Occupancy Sensor on Device Thermostat Communication Method: Bluetooth,Other,Wi-Fi Communication Method Other: Thread Google Nest thermostats support a variety of Demand Response (DR) services, including dispatchable peak load management, and emergency (fast-response) dispatch. Nest offers a comprehensive DR solution in which Nest's cloud-based server acts as an OpenADR- compliant "Virtual End Node" for a DR signal from a Load Management Entity, and upon receipt of that signal executes customized DR algorithms on each participating device (as a "Virtual Top Node"). Devices can be grouped at the discretion of the Load Management Entity for locational dispatch. An API is available for direct integration with popular Demand Response Management Entity for measurement and verification purposes, including load reduction estimates and the impact of device adjustments by interval. Google Nest's DR solutions are specifically designed to optimize participant satisfaction through the use of pre-conditioning (where applicable) and personalized schedule adjustments by interval. Google Nest's DR solutions are specifically designed to optimize participant satisfaction through the use of pre-conditioning (where applicable) and personalized schedule adjustments to ensure occupant comfort by limiting deviations from scheduled setpoints. In addition, the user can opt out any time. The algorithms are regularly updated and enhanced based on op	ENERGY STAR Unique ID:	3462877
Service Model Name: Google Nest Learning Thermostat GA05###-** Thermostat Brand Owner: Google Nest Google Nest Thermostat Brand Name: Google Nest Google Nest Thermostat Model Name: Google Nest Learning Thermosat Thermostat Model Number: GA05##-** Additional Thermostat Model Numbers: GJQ8U GA05169-US GA05171-US GA05551-US GA05557-US GA05560-US Family ID: FAM_1073133_042420242023161_3111631 Standby Power (W): 0.1 Thermostat Heating and Cooling Control Features: Thermostat Communication Method: Bluetooth,Other,Wi-Fi Communication Method Other: Thread Google Nest thermostats support a variety of Demand Response (DR) services, including dispatchable peak load management, and emergency (fast-response) dispatch. Nest offers a comprehensive DR solution in which Nest's cloud-based server acts as an OpenADR-compliant 'Virtual End Node' for a DR signal from a Load Management Entity, and upon receipt of that signal executes customized DR algorithms on each participating device (as a "Virtual Top Node'). Devices can be grouped at the discretion of the Load Management Entity for locational dispatch. An API is available for direct integration with popular Demand Response Management Systems for dispatch. Comprehensive aggregated reporting is provided to the Load Management Entity for locational dispatch. An API is available for direct integration with popular Demand Response Management Systems for dispatch. Comprehensive aggregated reporting is provided to the Load Management Entity for locational dispatch and Past's DR solutions are specifically designed to optimize participant satisfaction through the use of pre-conditioning (where applicable) and personalized schedule adjustments by interval. Google Nest's DR solutions are specifically designed to optimize participant satisfaction through the use of pre-conditioning (where applicable) and personalized schedule adjustments to ensure occupant comfort by limiting deviations from scheduled setpoints. In addition, the user can opt out any time. The algori	ENERGY STAR Partner:	Google LLC
Service Model Number: Thermostat Brand Owner: Google Nest Google Nest Thermostat Model Name: Google Nest Learning Thermosat Thermostat Model Number: GA05##*-** Additional Thermostat Model Numbers: GJQ8U GA05169-US GA05171-US GA05551-US GA05557-US GA05560-US Family ID: FAM_1073133_042420242023161_3111631 Standby Power (W): 1.0.1 Thermostat Heating and Cooling Control Features: Thermostat Communication Method: Bluetooth,Other,Wi-Fi Communication Method Other: Thread Google Nest thermostats support a variety of Demand Response (DR) services, including dispatchable peak load management, and emergency (fast-response) dispatch. Nest offers a comprehensive DR solution in which Nest's cloud-based server acts as an OpenADR-compliant "Virtual End Node" for a DR signal from a Load Management Entity, and upon receipt of that signal executes customized DR algorithms on each participating device (as a "Virtual Top Node"). Devices can be grouped at the discretion of the Load Management Entity for locational dispatch. An API is available for direct integration with popular Demand Response Management Systems for dispatch. Comprehensive aggregated reporting is provided to the Load Management Entity for locational dispatch. An API is available for direct integration with popular Demand Response Management Systems for dispatch. Comprehensive aggregated reporting is provided to the Load Management Entity for locational dispatch and the impact of device adjustments by interval. Google Nest's DR solutions are specifically designed to optimize participant satisfaction through the use of pre-conditioning (where applicable) and personalized schedule adjustments to ensure occupant comfort by limiting deviations from scheduled setpoints. In addition, the user can opt out any time. The algorithms are regularly updated and enhanced based on operational experience and user feedback.	Service Brand Name:	Google Nest
Thermostat Brand Owner: Thermostat Brand Name: Google Nest Google Nest Google Nest Learning Thermosat Thermostat Model Number: GA05###-** Additional Thermostat Model Numbers: GJQ8U GA05169-US GA055171-US GA05551-US GA05557-US GA05560-US Family ID: FAM_1073133_042420242023161_3111631 Standby Power (W): 0.1 External Temperature Detection, Time of Day Usage, Geofencing (User Device Based), Humidity Sensing, Occupancy Sensor on Device Thermostat Communication Method: Bluetooth, Other, Wi-Fi Communication Method Other: Thread Google Nest thermostats support a variety of Demand Response (DR) services, including dispatch. Abe to fifer a comprehensive DR solution in which Nest's cloud-based server acts as an OpenADR-compliant "Virtual End Node" for a DR signal from a Load Management Entity, and upon receipt of that signal executes customized DR algorithms on each participating device (as a "Virtual Top Node"). Devices can be grouped at the discretion of the Load Management Entity for locational dispatch. An API is available for direct integration with popular Demand Response Management Systems for dispatch. Comprehensive aggregated reporting is produced to the Load Management Entity for measurement and verification purposes, including load reduction estimates and the impact of device adjustments by interval. Google Nest's DR solutions are specifically designed to optimize participant satisfaction through the use of pre-conditioning (where applicable) and personalized schedule adjustments to ensure occupant comfort by limiting deviations from scheduled setpoints. In addition, the user can opt out any time. The algorithms are regularly updated and enhanced based on operational experience and user feedback. Date Available on Market: 2024-08-06	Service Model Name:	Google Nest Learning Thermostat
Thermostat Brand Name: Google Nest Thermostat Model Name: Google Nest Learning Thermosat Thermostat Model Number: GA05###-** Additional Thermostat Model Numbers: GJQ8U GA05169-US GA05517-US GA05551-US GA05557-US GA05560-US Family ID: FAM_1073133_042420242023161_3111631 Standby Power (W): 0.1 Thermostat Heating and Cooling Control Features: Thermostat Communication Method: Bluetooth,Other,Wi-Fi Communication Method Other: Thread Google Nest thermostats support a variety of Demand Response (DR) services, including dispatchable peak load management, and emergency (fast-response) dispatch. Nest offers a comprehensive DR solution in which Nest's cloud-based server acts as an OpenADR-compliant "Virtual End Node" for a DR signal from a Load Management Entity, and upon receipt of that signal executes customized DR algorithms on each participating device (as a "Virtual Top Node"). Devices can be grouped at the discretion of the Load Management Entity for locational dispatch. An AP1 is available for direct integration with popular Demand Response Management Systems for dispatch. Comprehensive aggregated reporting is provided to the Load Management Entity for measurement and verification purposes, including load reduction estimates and the impact of device adjustments by interval. Google Nest's DR solutions are specifically designed to optimize participant satisfaction through the use of pre-conditioning (where applicable) and personalized schedule adjustments to ensure occupant comfort by limiting deviations from scheduled setpoints. In addition, the user can opt out any time. The algorithms are regularly updated and enhanced based on operational experience and user feedback. Date Available on Market: 2024-08-06	Service Model Number:	GA05###-**
Thermostat Model Name: Google Nest Learning Thermosat Thermostat Model Number: GA05##.** Additional Thermostat Model Numbers: GJQ8U GA05169-US GA0557-US GA05557-US GA05560-US Family ID: FAM_1073133_042420242023161_3111631 Standby Power (W): 0.1 Thermostat Heating and Cooling Control Features: Thermostat Communication Method: Bluetooth,Other,Wi-Fi Communication Method Other: Thread Google Nest thermostats support a variety of Demand Response (DR) services, including dispatchable peak load management, and emergency (fast-response) dispatch. Nest offers a comprehensive DR solution in which Nest's cloud-based server acts as an OpenADR-compliant 'Virtual End Node' for a DR signal from a Load Management Entity, and upon receipt of that signal executes customized DR algorithms on each participating device (as a "Virtual Top Node"). Devices can be grouped at the discretion of the Load Management Entity for locational dispatch. An API is available for direct integration with popular Demand Response Management Systems for dispatch. Comprehensive aggregated reporting is provided to the Load Management Entity for locational dispatch. An API is available for direct integration with popular Demand Response Management Systems for dispatch. Comprehensive aggregated reporting is provided to the Load Management Entity for locational dispatch. An API is available for direct integration with popular Demand Response Management Systems for dispatch. Comprehensive aggregated reporting is provided to the Load Management Entity for Incessional dispatch. An API is available for direct integration with popular Demand Response Management Systems for dispatch. Comprehensive aggregated reporting is provided to the Load Management Entity for Incessional Demander Response Management Systems for dispatch. Comprehensive aggregated reporting is provided to the Load Management Entity for Incessional Device adjustments to ensure occupant comfort by limiting deviations from scheduled setpoints. In addition, the user can opt out any time. The	Thermostat Brand Owner:	Google LLC
Thermostat Model Number: Additional Thermostat Model Numbers: GJQ8U GA05169-US GA05571-US GA05557-US GA05560-US Family ID: FAM_1073133_042420242023161_3111631 Standby Power (W): 0.1 Thermostat Heating and Cooling Control Features: Thermostat Communication Method: Bluetooth,Other,Wi-Fi Communication Method Other: Thread Demand Response Summary: Google Nest thermostats support a variety of Demand Response (DR) services, including dispatchable peak load management, and emergency (fast-response) dispatch. Nest offers a comprehensive DR solution in which Nest's cloud-based server acts as an OpenADR-compliant "Virtual End Node" for a DR signal from a Load Management Entity, and upon receip to fhat signal executes customized DR algorithms on each participating device (as a "Virtual Top Node"). Devices can be grouped at the discretion of the Load Management Entity for locational dispatch. An API is available for direct integration with popular Demand Response Management Systems for dispatch. Comprehensive aggregated reporting is provided to the Load Management Entity for measurement and verification purposes, including load reduction estimates and the impact of device adjustments by interval. Google Nest's DR solutions are specifically designed to optimize participant satisfaction through the use of pre-conditioning (where applicable) and personalized schedule adjustments to ensure occupant comfort by limiting deviations from scheduled setpoints. In addition, the user can opt out any time. The algorithms are regularly updated and enhanced based on operational experience and user feedback. Date Available on Market:	Thermostat Brand Name:	Google Nest
Additional Thermostat Model Numbers: GJQ8U GA05169-US GA05171-US GA05551-US GA05557-US GA05560-US Family ID: FAM_1073133_042420242023161_3111631 O.1 External Temperature Detection,Time of Day Usage,Geofencing (User Device Based),Humidity Sensing,Occupancy Sensor on Device Thermostat Communication Method: Bluetooth,Other,Wi-Fi Communication Method Other: Thread Google Nest thermostats support a variety of Demand Response (DR) services, including dispatchable peak load management, and emergency (fast-response) dispatch. Nest offers a comprehensive DR solution in which Nest's cloud-based server acts as an OpenADR-compliant "Virtual End Node" for a DR signal from a Load Management Entity, and upon receipt of that signal executes customized DR algorithms on each participating device (as a "Virtual Top Node"). Devices can be grouped at the discretion of the Load Management Entity for locational dispatch. An PA Is available for direct integration with popular Demand Response Management Systems for dispatch. Comprehensive aggregated reporting is provided to the Load Management Entity for measurement and verification purposes, including load reduction estimates and the impact of device adjustments by interval. Google Nest's DR solutions are specifically designed to optimize participant satisfaction through the use of pre-conditioning (where applicable) and personalized schedule adjustments to ensure occupant comfort by limiting deviations from scheduled setpoints. In addition, the user can opt out any time. The algorithms are regularly updated and enhanced based on operational experience and user feedback. Date Available on Market: 2024-08-06	Thermostat Model Name:	Google Nest Learning Thermosat
Family ID: FAM_1073133_042420242023161_3111631 Standby Power (W): 0.1 Thermostat Heating and Cooling Control Features: Device Based),Humidity Sensing,Occupancy Sensor on Device Thermostat Communication Method: Bluetooth,Other,Wi-Fi Communication Method Other: Thread Demand Response Summary: Google Nest thermostats support a variety of Demand Response (DR) services, including dispatchable peak load management, and emergency (fast-response) dispatch. Nest offers a comprehensive DR solution in which Nest's cloud-based server acts as an OpenADR-compliant "Virtual End Node" for a DR signal from a Load Management Entity, and upon receipt of that signal executes customized DR algorithms on each participating device (as a "Virtual Top Node"). Devices can be grouped at the discretion of the Load Management Entity for locational dispatch. An API is available for direct integration with popular Demand Response Management Systems for dispatch. Comprehensive aggregated reporting is provided to the Load Management Entity for measurement and verification purposes, including load reduction estimates and the impact of device adjustments by interval. Google Nest's DR solutions are specifically designed to optimize participant satisfaction through the use of pre-conditioning (where applicable) and personalized schedule adjustments to ensure occupant comfort by limiting deviations from scheduled setpoints. In addition, the user can opt out any time. The algorithms are regularly updated and enhanced based on operational experience and user feedback. Date Available on Market: 2024-08-06	Thermostat Model Number:	GA05###-**
Standby Power (W): Thermostat Heating and Cooling Control Features: Device Based), Humidity Sensing, Occupancy Sensor on Device Thermostat Communication Method: Bluetooth, Other, Wi-Fi Communication Method Other: Thread Google Nest thermostats support a variety of Demand Response (DR) services, including dispatchable peak load management, and emergency (fast-response) dispatch. Nest offers a comprehensive DR solution in which Nest's cloud-based server acts as an OpenADR-compliant "Virtual End Node" for a DR signal from a Load Management Entity, and upon receipt of that signal executes customized DR algorithms on each participating device (as a "Virtual Top Node"). Devices can be grouped at the discretion of the Load Management Entity for locational dispatch. An API is available for direct integration with popular Demand Response Management Systems for dispatch. Comprehensive aggregated reporting is provided to the Load Management Entity for measurement and verification purposes, including load reduction estimates and the impact of device adjustments by interval. Google Nest's DR solutions are specifically designed to optimize participant satisfaction through the use of pre-conditioning (where applicable) and personalized schedule adjustments to ensure occupant comfort by limiting deviations from scheduled setpoints. In addition, the user can opt out any time. The algorithms are regularly updated and enhanced based on operational experience and user feedback. Date Available on Market: 2024-08-06	Additional Thermostat Model Numbers:	·
Thermostat Heating and Cooling Control Features: Device Based), Humidity Sensing, Occupancy Sensor on Device Thermostat Communication Method: Bluetooth, Other, Wi-Fi Communication Method Other: Thread Google Nest thermostats support a variety of Demand Response (DR) services, including dispatchable peak load management, and emergency (fast-response) dispatch. Nest offers a comprehensive DR solution in which Nest's cloud-based server acts as an OpenADR-compliant "Virtual End Node" for a DR signal from a Load Management Entity, and upon receipt of that signal executes customized DR algorithms on each participating device (as a "Virtual Top Node"). Devices can be grouped at the discretion of the Load Management Entity for locational dispatch. An API is available for direct integration with popular Demand Response Management Systems for dispatch. Comprehensive aggregated reporting is provided to the Load Management Entity for measurement and verification purposes, including load reduction estimates and the impact of device adjustments by interval. Google Nest's DR solutions are specifically designed to optimize participant satisfaction through the use of pre-conditioning (where applicable) and personalized schedule adjustments to ensure occupant comfort by limiting deviations from scheduled setpoints. In addition, the user can opt out any time. The algorithms are regularly updated and enhanced based on operational experience and user feedback. Date Available on Market:	Family ID:	FAM_1073133_042420242023161_3111631
Features: Device Based),Humidity Sensing,Occupancy Sensor on Device Thermostat Communication Method: Bluetooth,Other,Wi-Fi Communication Method Other: Thread Demand Response Summary: Google Nest thermostats support a variety of Demand Response (DR) services, including dispatchable peak load management, and emergency (fast-response) dispatch. Nest offers a comprehensive DR solution in which Nest's cloud-based server acts as an OpenADR-compliant "Virtual End Node" for a DR signal from a Load Management Entity, and upon receipt of that signal executes customized DR algorithms on each participating device (as a "Virtual Top Node"). Devices can be grouped at the discretion of the Load Management Entity for locational dispatch. An API is available for direct integration with popular Demand Response Management Systems for dispatch. Comprehensive aggregated reporting is provided to the Load Management Entity for measurement and verification purposes, including load reduction estimates and the impact of device adjustments by interval. Google Nest's DR solutions are specifically designed to optimize participant satisfaction through the use of pre-conditioning (where applicable) and personalized schedule adjustments to ensure occupant comfort by limiting deviations from scheduled setpoints. In addition, the user can opt out any time. The algorithms are regularly updated and enhanced based on operational experience and user feedback. Date Available on Market:	Standby Power (W):	0.1
Communication Method Other: Demand Response Summary: Google Nest thermostats support a variety of Demand Response (DR) services, including dispatchable peak load management, and emergency (fast-response) dispatch. Nest offers a comprehensive DR solution in which Nest's cloud-based server acts as an OpenADR-compliant "Virtual End Node" for a DR signal from a Load Management Entity, and upon receipt of that signal executes customized DR algorithms on each participating device (as a "Virtual Top Node"). Devices can be grouped at the discretion of the Load Management Entity for locational dispatch. An API is available for direct integration with popular Demand Response Management Systems for dispatch. Comprehensive aggregated reporting is provided to the Load Management Entity for measurement and verification purposes, including load reduction estimates and the impact of device adjustments by interval. Google Nest's DR solutions are specifically designed to optimize participant satisfaction through the use of pre-conditioning (where applicable) and personalized schedule adjustments to ensure occupant comfort by limiting deviations from scheduled setpoints. In addition, the user can opt out any time. The algorithms are regularly updated and enhanced based on operational experience and user feedback. Date Available on Market:	_	
Google Nest thermostats support a variety of Demand Response (DR) services, including dispatchable peak load management, and emergency (fast-response) dispatch. Nest offers a comprehensive DR solution in which Nest's cloud-based server acts as an OpenADR-compliant "Virtual End Node" for a DR signal from a Load Management Entity, and upon receipt of that signal executes customized DR algorithms on each participating device (as a "Virtual Top Node"). Devices can be grouped at the discretion of the Load Management Entity for locational dispatch. An API is available for direct integration with popular Demand Response Management Systems for dispatch. Comprehensive aggregated reporting is provided to the Load Management Entity for measurement and verification purposes, including load reduction estimates and the impact of device adjustments by interval. Google Nest's DR solutions are specifically designed to optimize participant satisfaction through the use of pre-conditioning (where applicable) and personalized schedule adjustments to ensure occupant comfort by limiting deviations from scheduled setpoints. In addition, the user can opt out any time. The algorithms are regularly updated and enhanced based on operational experience and user feedback. Date Available on Market:	Thermostat Communication Method:	Bluetooth,Other,Wi-Fi
(DR) services, including dispatchable peak load management, and emergency (fast-response) dispatch. Nest offers a comprehensive DR solution in which Nest's cloud-based server acts as an OpenADR-compliant "Virtual End Node" for a DR signal from a Load Management Entity, and upon receipt of that signal executes customized DR algorithms on each participating device (as a "Virtual Top Node"). Devices can be grouped at the discretion of the Load Management Entity for locational dispatch. An API is available for direct integration with popular Demand Response Management Systems for dispatch. Comprehensive aggregated reporting is provided to the Load Management Entity for measurement and verification purposes, including load reduction estimates and the impact of device adjustments by interval. Google Nest's DR solutions are specifically designed to optimize participant satisfaction through the use of pre-conditioning (where applicable) and personalized schedule adjustments to ensure occupant comfort by limiting deviations from scheduled setpoints. In addition, the user can opt out any time. The algorithms are regularly updated and enhanced based on operational experience and user feedback. Date Available on Market:	Communication Method Other:	Thread
Date Available on Market: 2024-08-06	Demand Response Summary:	(DR) services, including dispatchable peak load management, and emergency (fast-response) dispatch. Nest offers a comprehensive DR solution in which Nest's cloud-based server acts as an OpenADR-compliant "Virtual End Node" for a DR signal from a Load Management Entity, and upon receipt of that signal executes customized DR algorithms on each participating device (as a "Virtual Top Node"). Devices can be grouped at the discretion of the Load Management Entity for locational dispatch. An API is available for direct integration with popular Demand Response Management Systems for dispatch. Comprehensive aggregated reporting is provided to the Load Management Entity for measurement and verification purposes, including load reduction estimates and the impact of device adjustments by interval. Google Nest's DR solutions are specifically designed to optimize participant satisfaction through the use of pre-conditioning (where applicable) and personalized schedule adjustments to ensure occupant comfort by limiting deviations from scheduled setpoints. In addition, the user can opt out any time. The algorithms are regularly updated and enhanced based on operational
Date Certified: 2024-04-24	Date Available on Market:	2024-08-06
	Date Certified:	2024-04-24

Markets:	United States, Canada
ENERGY STAR Certified:	Yes

Additional Model Information

,GA05169-US;; ,GA05171-US;; ,GA05551-US;; ,GA05557-US;; ,GA05560-US;; ,GJQ8U,

UPC Codes 193575038469, 193575038476, 193575038483, 193575038490, 193575038506

Captured On: 04/25/2025