

Sensi - ST75W: ST75W

ENERGY STAR Unique ID: 2340776 ENERGY STAR Partner: Emerson Service Brand Name: Sensi Service Model Name: ST75W Service Model Number: ST75W Thermostat Brand Owner: Emerson Thermostat Brand Owner: Emerson Thermostat Brand Name: Sensi Thermostat Model Name: Sensi Thermostat Model Number: 1 Family ID: FAM_1020720_12212022092613_151745 Standby Power (W): 1.2 Thermostat Heating and Cooling Control Features: Thermostat Communication Method: Wi-Fi Demand Response Summary: Emerson Sensi Thermostats are designed to integrate with Utility Demand Response (DR) programs. Sensi Thermostats also provide access via API's to Demand Response Management Systems (DRMS) providers. Sensi Thermostats are compliant with the California Energy Commission 2016 Title 24, Part 6 JAS via virtual end node for OpenADR signals. Date Available on Market: 2014-03-25 Date Certified: 2018-10-26 Markets: United States, Canada ENERGY STAR Certified: Yes		
Emerson Service Brand Name: Service Model Name: Service Model Number: Emerson Thermostat Brand Owner: Emerson Thermostat Brand Name: Emerson Thermostat Model Number: Sensi Thermostat Model Number: 1 Family ID: FAM_1020720_12212022092613_151745 Standby Power (W): 1.2 Thermostat Heating and Cooling Control Features: Thermostat Communication Method: Wi-Fi Demand Response Summary: Emerson Sensi Thermostats are designed to integrate with Utility Demand Response (DR) programs. Sensi Thermostats also provide access via API's to Demand Response Management Systems (DRMS) providers. Sensi Thermostats are compliant with the California Energy Commission 2016 Title 24, Part 6 JA5 via virtual end node for OpenADR signals. Date Available on Market: 2014-03-25 Date Certified: United States, Canada	Specifications	
Service Brand Name: Sensi Service Model Name: ST75W Service Model Number: ST75W Thermostat Brand Owner: Emerson Thermostat Brand Name: Emerson Thermostat Model Number: 1 Family ID: FAM_1020720_12212022092613_151745 Standby Power (W): 1.2 Thermostat Heating and Cooling Control Features: Time of Day Usage,Geofencing (User Device Based),Humidity Sensing Features: Thermostat Communication Method: Wi-Fi Demand Response Summary: Emerson Sensi Thermostats are designed to integrate with Utility Demand Response (DR) programs. Sensi Thermostats also provide access via API's to Demand Response Management Systems (DRMS) providers. Sensi Thermostats are compliant with the California Energy Commission 2016 Title 24, Part 6 JA5 via virtual end node for OpenADR signals. Date Available on Market: 2014-03-25 Date Certified: 2018-10-26 Markets: United States, Canada	ENERGY STAR Unique ID:	2340776
Service Model Name: ST75W Service Model Number: ST75W Thermostat Brand Owner: Emerson Thermostat Brand Name: Emerson Thermostat Model Number: 1 Family ID: FAM_1020720_12212022092613_151745 Standby Power (W): 1.2 Thermostat Heating and Cooling Control Features: Thermostat Communication Method: Wi-Fi Demand Response Summary: Emerson Sensi Thermostats are designed to integrate with Utility Demand Response (DR) programs. Sensi Thermostats also provide access via API's to Demand Response Management Systems (DRMS) providers. Sensi Thermostats are compliant with the California Energy Commission 2016 Title 24, Part 6 JA5 via virtual end node for OpenADR signals. Date Available on Market: 2014-03-25 Date Certified: United States, Canada	ENERGY STAR Partner:	Emerson
Service Model Number: ST75W Thermostat Brand Owner: Emerson Thermostat Brand Name: Emerson Thermostat Model Name: Sensi Thermostat Model Number: 1 Family ID: FAM_1020720_12212022092613_151745 Standby Power (W): 1.2 Thermostat Heating and Cooling Control Features: Time of Day Usage,Geofencing (User Device Based),Humidity Sensing Features: Thermostat Communication Method: Wi-Fi Demand Response Summary: Emerson Sensi Thermostats are designed to integrate with Utility Demand Response (DR) programs. Sensi Thermostats also provide access via API's to Demand Response Management Systems (DRMS) providers. Sensi Thermostats are compliant with the California Energy Commission 2016 Title 24, Part 6 JA5 via virtual end node for OpenADR signals. Date Available on Market: 2014-03-25 Date Certified: 2018-10-26 Markets: United States, Canada	Service Brand Name:	Sensi
Thermostat Brand Owner: Emerson Thermostat Brand Name: Emerson Thermostat Model Name: Sensi Thermostat Model Number: 1 Family ID: FAM_1020720_12212022092613_151745 Standby Power (W): 1.2 Thermostat Heating and Cooling Control Features: Time of Day Usage,Geofencing (User Device Based),Humidity Sensing Features: Thermostat Communication Method: Wi-Fi Demand Response Summary: Emerson Sensi Thermostats are designed to integrate with Utility Demand Response (DR) programs. Sensi Thermostats also provide access via API's to Demand Response Management Systems (DRMS) providers. Sensi Thermostats are compliant with the California Energy Commission 2016 Title 24, Part 6 JA5 via virtual end node for OpenADR signals. Date Available on Market: 2014-03-25 Date Certified: 2018-10-26 Markets: United States, Canada	Service Model Name:	ST75W
Thermostat Brand Name: Thermostat Model Name: Sensi Thermostat Model Number: 1 Family ID: FAM_1020720_12212022092613_151745 Standby Power (W): 1.2 Thermostat Heating and Cooling Control Features: Thermostat Communication Method: Wi-Fi Demand Response Summary: Emerson Sensi Thermostats are designed to integrate with Utility Demand Response (DR) programs. Sensi Thermostats also provide access via API's to Demand Response Management Systems (DRMS) providers. Sensi Thermostats are compliant with the California Energy Commission 2016 Title 24, Part 6 JA5 via virtual end node for OpenADR signals. Date Available on Market: 2014-03-25 Date Certified: United States, Canada	Service Model Number:	ST75W
Thermostat Model Name: Thermostat Model Number: I Family ID: FAM_1020720_12212022092613_151745 Standby Power (W): 1.2 Thermostat Heating and Cooling Control Features: Thermostat Communication Method: Wi-Fi Demand Response Summary: Emerson Sensi Thermostats are designed to integrate with Utility Demand Response (DR) programs. Sensi Thermostats also provide access via API's to Demand Response Management Systems (DRMS) providers. Sensi Thermostats are compliant with the California Energy Commission 2016 Title 24, Part 6 JA5 via virtual end node for OpenADR signals. Date Available on Market: 2014-03-25 Date Certified: United States, Canada	Thermostat Brand Owner:	Emerson
Thermostat Model Number: Family ID: FAM_1020720_12212022092613_151745 Standby Power (W): 1.2 Thermostat Heating and Cooling Control Features: Thermostat Communication Method: Demand Response Summary: Emerson Sensi Thermostats are designed to integrate with Utility Demand Response (DR) programs. Sensi Thermostats also provide access via API's to Demand Response Management Systems (DRMS) providers. Sensi Thermostats are compliant with the California Energy Commission 2016 Title 24, Part 6 JA5 via virtual end node for OpenADR signals. Date Available on Market: 2014-03-25 Date Certified: United States, Canada	Thermostat Brand Name:	Emerson
Family ID: Standby Power (W): 1.2 Thermostat Heating and Cooling Control Features: Thermostat Communication Method: Demand Response Summary: Emerson Sensi Thermostats are designed to integrate with Utility Demand Response (DR) programs. Sensi Thermostats also provide access via API's to Demand Response Management Systems (DRMS) providers. Sensi Thermostats are compliant with the California Energy Commission 2016 Title 24, Part 6 JA5 via virtual end node for OpenADR signals. Date Available on Market: 2014-03-25 Date Certified: United States, Canada	Thermostat Model Name:	Sensi
Standby Power (W): Thermostat Heating and Cooling Control Features: Thermostat Communication Method: Demand Response Summary: Emerson Sensi Thermostats are designed to integrate with Utility Demand Response (DR) programs. Sensi Thermostats also provide access via API's to Demand Response Management Systems (DRMS) providers. Sensi Thermostats are compliant with the California Energy Commission 2016 Title 24, Part 6 JA5 via virtual end node for OpenADR signals. Date Available on Market: 2014-03-25 Date Certified: 2018-10-26 Markets: United States, Canada	Thermostat Model Number:	1
Thermostat Heating and Cooling Control Features: Thermostat Communication Method: Demand Response Summary: Emerson Sensi Thermostats are designed to integrate with Utility Demand Response (DR) programs. Sensi Thermostats also provide access via API's to Demand Response Management Systems (DRMS) providers. Sensi Thermostats are compliant with the California Energy Commission 2016 Title 24, Part 6 JA5 via virtual end node for OpenADR signals. Date Available on Market: 2014-03-25 Date Certified: United States, Canada	Family ID:	FAM_1020720_12212022092613_151745
Features:Wi-FiDemand Response Summary:Emerson Sensi Thermostats are designed to integrate with Utility Demand Response (DR) programs. Sensi Thermostats also provide access via API's to Demand Response Management Systems (DRMS) providers. Sensi Thermostats are compliant with the California Energy Commission 2016 Title 24, Part 6 JA5 via virtual end node for OpenADR signals.Date Available on Market:2014-03-25Date Certified:2018-10-26Markets:United States, Canada	Standby Power (W):	1.2
Demand Response Summary: Emerson Sensi Thermostats are designed to integrate with Utility Demand Response (DR) programs. Sensi Thermostats also provide access via API's to Demand Response Management Systems (DRMS) providers. Sensi Thermostats are compliant with the California Energy Commission 2016 Title 24, Part 6 JA5 via virtual end node for OpenADR signals. Date Available on Market: 2014-03-25 Date Certified: 2018-10-26 United States, Canada		Time of Day Usage,Geofencing (User Device Based),Humidity Sensing
Demand Response (DR) programs. Sensi Thermostats also provide access via API's to Demand Response Management Systems (DRMS) providers. Sensi Thermostats are compliant with the California Energy Commission 2016 Title 24, Part 6 JA5 via virtual end node for OpenADR signals. Date Available on Market: 2014-03-25 Date Certified: 2018-10-26 Markets: United States, Canada	Thermostat Communication Method:	Wi-Fi
Date Certified: 2018-10-26 Markets: United States, Canada	Demand Response Summary:	Demand Response (DR) programs. Sensi Thermostats also provide access via API's to Demand Response Management Systems (DRMS) providers. Sensi Thermostats are compliant with the California Energy Commission 2016 Title 24, Part 6 JA5 via virtual end node for OpenADR
Markets: United States, Canada	Date Available on Market:	2014-03-25
	Date Certified:	2018-10-26
ENERGY STAR Certified: Yes	Markets:	United States, Canada
	ENERGY STAR Certified:	Yes

Additional Model Information

,ST75WC,ST75WC is retail product and ST75WC is a Canadian model with suffix C.; ,ST75WU,

UPC Codes 78671055794, 78671055809, 78671055972

Captured On: 11/13/2025