

# Daikin Envi

Designed by  
ecobee in Canada  
assembled in China

MODEL: DACA-TS1-1  
FCC ID: WR9EBSTATSI01  
IC: 7981A-EBSTATSI01

CONTAINS  
FCC ID: DI2CT-EM2606  
IC: 1700C-CTEM2606

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

# ClimateMaster

Designed by  
ecobee in Canada  
assembled in China

MODEL: AWC99B01  
FCC ID: WR9EBSTATSI01  
IC: 7981A-EBSTATSI01

CONTAINS  
FCC ID: DI2CT-EM2606  
IC: 1700C-CTEM2606

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

# ClimateMaster Commercial

Designed by  
ecobee in Canada  
assembled in China

MODEL : AWC99B51  
FCC ID: WR9EBSTATSI01  
IC: 7981A-EBSTATSI01

CONTAINS  
FCC ID: DI2CT-EM2606  
IC: 1700C-CTEM2606

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

# Carrier Si Smart

Designed by  
ecobee in Canada  
assembled in China

MODEL: TC-WHS01  
FCC ID: WR9EBSTATSI01 IC:  
7981A-EBSTATSI01

CONTAINS  
FCC ID: DI2CT-EM2606  
IC: 1700C-CTEM2606

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

# Bryant Si Smart

Designed by  
ecobee in Canada  
assembled in China

MODEL: T2-WHS01  
FCC ID: WR9EBSTATSI01 IC:  
7981A-EBSTATSI01

CONTAINS  
FCC ID: DI2CT-EM2606  
IC: 1700C-CTEM2606

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.



# ecobee Smart Si

Designed by  
ecobee in Canada  
assembled in China

MODEL: EB-SmartSi01  
FCC ID: WR9EBSTATSi01 IC:  
7981A-EBSTATSi01

CONTAINS  
FCC ID: DI2CT-EM2606  
IC: 1700C-CTEM2606

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

# ecobee EMS Si

Designed by  
ecobee in Canada  
assembled in China

MODEL: EB-EMSSi01  
FCC ID: WR9EBSTATSi01 IC:  
7981A-EBSTATSi01

CONTAINS  
FCC ID: DI2CT-EM2606  
IC: 1700C-CTEM2606

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.