

# Centralized Controller



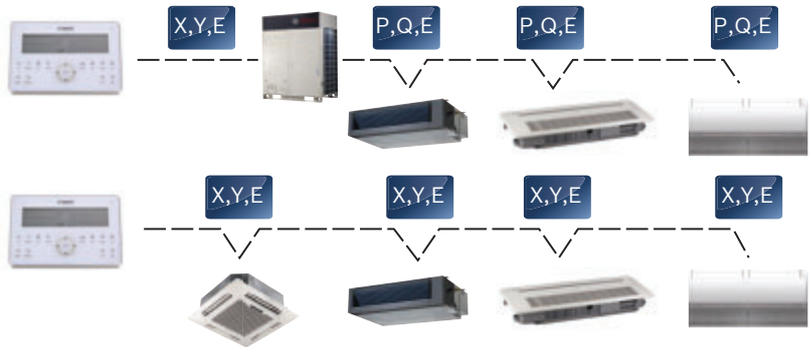
CC-TS



## Functions

### Centralized control

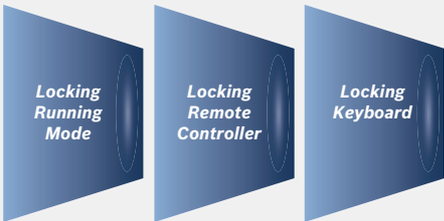
The centralized controller is a multifunctional device that can control up to 64 indoor units within a maximum connection length of 1,200 m. The device connects to the master outdoor units of Bosch’s newly designed products to simplify and centralize the wiring configuration. The 2 ways of connecting are as follows:



\*If it connects to XYE ports of master ODU, ODU must be set to auto addressing mode.

### Three lock modes

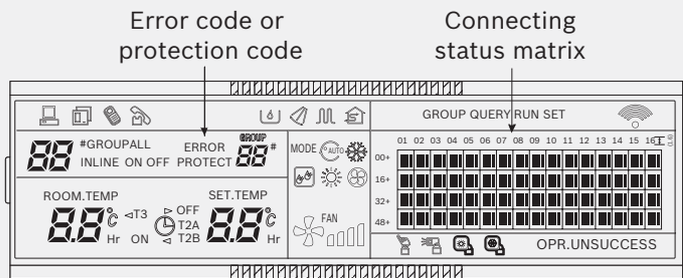
Centralized controller provides a superior way to manage the indoor units. Users are able to make their own choice from locking the wireless controller, locking the running mode or locking the centralized controller’s keyboard as they wish.



# Functions

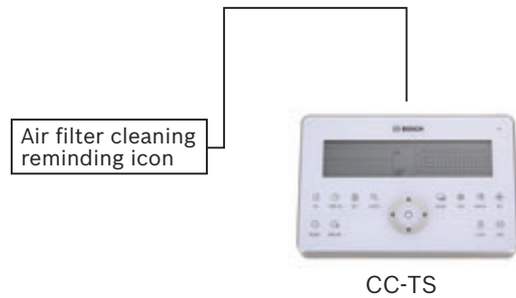
## Indoor unit working status display

The centralized controller displays indoor units' working status and error codes so users can easily identify faults via checking the error codes table in the user's manual before contacting a service engineer.



## Air filter cleaning reminding function

The air filter cleaning reminding function is only available on the touch-key central controller CC-TS. The "FL" icon indicates that the air filter in a given indoor unit needs cleaning.



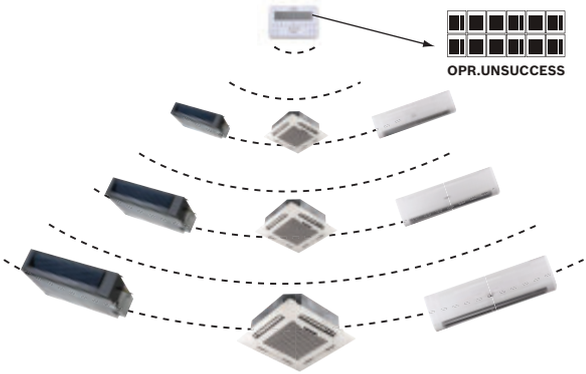
## Stylish design

Stylish design suits high-end environments. The keyboard lock function is used to prevent operational mistakes.



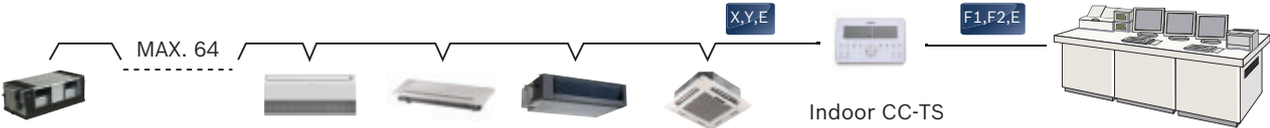
### Single/unified control

The control object can be either a single unit or all units, which vastly simplifies the control process. Operation signal feedback ensures that all units are working in the correct mode.



### Access to network monitoring

The centralized controller is able to bridge up to 64 indoor units on the network monitoring and building management systems.



### Specifications

Model	CC-TS
Dimensions (H×W×D) (mm)	180×122×78
Power (V)	198 – 242 V (50 Hz)