

DMS 2.5

The New Data Management Server (DMS) 2.5 can manage a variety of different air conditioning units, and the newly upgraded functions can automatically manage the air conditioning system for users. This eliminates the need to open each outdoor unit to monitor operation. Detailed refrigerant flow can be checked in the control room. This helps to reduce service lead time and keep the units up and running. Users can control and monitor up to 256 indoor units, including ERV, ERV PLUS, AHU, DVM CHILLER and FCU Kit, via the Internet. The control functions include on/ off operation mode, and fan speed and temperature settings



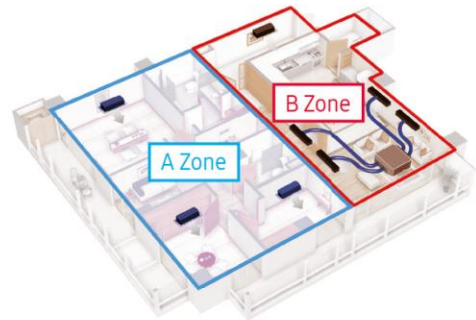
User Editable Control Logic

User can edit control logic with arithmetic and conditional operators and parameters. Energy can be efficiently used and reduced for various operation conditions.

SAMSUNG

Smart Central Management

DMS 2.5, the Control and Monitoring Zone edition, offers smart centralised zone management. The restrictions on wireless and wired remote controller provide better visibility on operations. It can also manage temperature limit setting and operation mode restriction.



A Zone: Cooling only/No remote controller/
Minimum setting temperature in cooling
is 20°C

B Zone: Cooling only/Remote controller use

Watt-hour Meter Interface Module

The watt-hour meter interface module can be exclusively used for DMS 2.5 power distribution, displaying power consumption for each watt-hour meter. It connects up to eight watt-hour meters (not provided by Samsung) and features a pulse interface for each meter.

