



PROJECT	CLIENT	MARKET / TIME
Plaza 33	Plaza 33	Malaysia /
	APPLICATION	RANGE
	Offices	VRF

Air Conditioning System: VRF 2-Way FSV ME1 Series: 99 systems
 Cooling Capacity: 3,667 kW / 1,042 USRT
 Indoor Units:
 High-static ducted: 153 units
 Control System:
 System controller: 2 systems
 Schedule timer: 2 systems
 Intelligent controller: 1 system (with web monitoring)

Plaza 33 is a grade-A commercial complex located in the bustling commercial district of Petaling Jaya, near central Kuala Lumpur. It comprises two blocks—Towers A and B—that contain modern, high-spec office space along with a variety of restaurants and retail establishments. The building complex was built to meet the demanding IT, design, and power supply needs of today’s technology-powered corporations. Each floor of one of the buildings has been fitted with Panasonic VRF systems that are connected to outdoor units in a space-efficient installation design.

Words from M&E Contractor

Because each floor of the building is sold or leased separately, an air conditioning system was required that would support independent operation on different floors. The Panasonic VRF ducted unit system fitted the bill, offering high quality, cost-efficiency, low noise levels, and the assurance of a Japanese brand.

The Plaza 33 building comprises two blocks, one of which uses a Panasonic system and the other of which uses a rival system. Clients prefer the Panasonic system, as it operates with much less noise. Along with the benefit of its quiet operation, the VRF system was able to be installed without the need for additional system equipment.



List of Products

- Panasonic VRF 2-Way FSV ME1
- Panasonic High-static ducted
- Panasonic System controller
- Panasonic Schedule timer
- Panasonic Intelligent controller

Panasonic New Zealand Limited

18 Sir Woolf Fisher Drive,
Highbrook, East Tamaki,
Auckland 2013, New Zealand
Tel: 09 272 0100
Fax: 09 272 0134
Website: www.panasonic.com/nz/



The applicable products and solutions may differ in markets.
Please contact us for the further information.