

MELCloud

Cloud based control for heating products



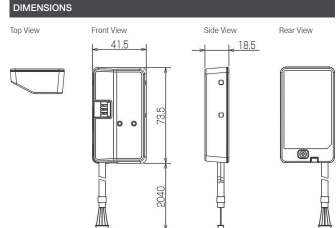
End User Benefits:	Installer Benefits:
Connect your Device	■ Remote Comfort Level Control
■ Smart Home Integration	■ Enable Voice Control
Flexible & Intuitive Platform	■ Monitor & Control Multiple Buildings & Devices
■ Remote Expert After Sales Support	Quickly Resolve Installation Questions
■ Built-in Guest Access Control	Remote Installer Assistance



MELCloud provides users with effortless control of their devices whether they are at home or away. Accessing and controlling your Ecodan has been made simpler. When using MELCloud your device is accessible via Web or the dedicated MELCloud Application.

WI-FI INTER	RFACE	MELCloud
DESCRIPTION	N	Wi-Fi Interface
CONNECT TO		Indoor Unit
MAX NUMBER OF UNITS		1
COMPATIBILITY		Ecodan FTC6
POWER SUP	PLY	From indoor unit
DIMENSIONS	G (W x D x H) mm	73.5 x 18.5 x 41.5
CONTROL	On/Off	✓
	Mode	✓
	Heating Setpoint	✓
	Hot Water Boost	✓
	2-Zone Control	✓
	Holiday Mode	✓
	Timer	✓
	Frost Protection	✓
MONITOR	On/Off	✓
	Mode	✓
	Heating Setpoint	✓
	Tank Temperature	✓
	Tank Target Temperature	✓
	Outside Temperature	✓
	Fault Codes	✓
	Consumed Electrical Energy	✓
	Produced Heat Energy	✓







For more information, watch our videos:

Smart Control your Ecodan heat pump with MELCloud

Click play or Scan the QR code





MELCloud access point on **Ecodan air source heat pumps**

Click play or Scan the QR code







Telephone: 01707 282880 email: heating@meuk.mee.com ecodan.co.uk















UNITED KINGDOM Mitsubishi Electric Europe Living Environment Systems Division, Travellers Lane, Hatfield, Hertfordshire, AL10 8XB, England. Telephone: 01707 282880 IRELAND Mitsubishi Electric Europe, Westgate Business Park, Ballymount, Dublin 24, Ireland. Telephone: (01) 419 8800 International code: (003531)

Country of origin: United Kingdom - Japan - Thailand - Malaysia. @Mitsubishi Electric Europe 2022. Mitsubishi and Mitsubishi Electric are trademarks of Mitsubishi Electric Europe B.V. The company reserves the right to make any variation in technical specification to the equipment described, or to withdraw or replace products without prior notification or public announcement. Mitsubishi Electric is constantly developing and improving its products. All descriptions, illustrations, drawings and specifications in this publication present only general particulars and shall not form part of any contract. All goods are supplied subject to the Company's General Conditions of Sale, a copy of which is available on request. Third-party product and brand names may be trademarks or registered trademarks of their respective owners.

Note: Refer to 'Installation Manual' and 'Instruction Book' for further Technical Information'. The fuse rating is for guidance only and please refer to the relevant databook for detailed specification. It is the responsibility of a qualified electrician/electrical engineer to select the correct cable size and fuse rating based on current regulation and site specific conditions. Mistubishi Electric's air conditioning equipment and heat pump systems contain a fluorinated greenhouse gas, R410A (GWP-2088), R823 (GWP-367), R407C (GWP-31), R434a (GWP-434a), (GWP-434a), (GWP-434a), R124ze (GWP-434a), R410A (GWP-434a), R410

Effective as of June 2022









