

Control your comfort with **Alexa smart assistant**

Key Features

- Innovative heating control
- Simple installation and setup
- Extensive voice command list
- Remote system control
- Advanced group control

Key Benefits

- Connect your heating to your smart home
- Easy connection to your smart device
- Control your heating with your voice
- Optimise your comfort and energy use
- Create personalised profiles



ecodan[®]
Renewable Heating Technology

Getting Smarter

Modern homes are now places with a range of technologies that can respond to voice commands.

Mitsubishi Electric's innovative solutions*1 that heat, ventilate and cool the nation's buildings are now able to communicate with an Alexa virtual assistant. With simple voice commands it is possible to monitor and control the main features of your smart system. Using Alexa with MELCloud is simple and hands-free, just ask, and Alexa will respond instantly!

*1 Heating, Ventilation and Air Conditioning Systems.

3 Easy Steps to Smarter Control

1: Download

Download the **Alexa skill** for MELCloud via QR code below. Login using your Amazon account.

Select "Enable"

2: Connect

Login to MELCloud to link your accounts. Select "Yes, Allow" to enable Alexa to access your MELCloud devices. **"MELCloud has been successfully linked"** should be shown.

3: Benefit

Use your voice to start controlling your Mitsubishi Electric product.

"Alexa"

To download the **MELCloud Alexa Skill** and connect it to your device, simply scan the QR code and follow the instructions above.

Skill Features & Benefit

"Alexa"

Turn On/Off the <Device Name>

What is the temperature in the <Device Name>

Change/Make/Set the <Device Name> to 22°C

What is the target temperature in the <Device Name>?

Make the <Device Name> warmer

What is the <Device Name> set to?

Increase/Raise or Decrease/Lower the <Device Name> by 2 degrees

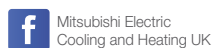
Turn On/Off <Scene Name>

Alexa performs required command

Usage of Alexa voice services function within the Services to apply control settings into MELCloud is subject to Alexa Terms of Use: <https://www.amazon.com/gp/help/customer/display.html?nodeId=201809740> and all terms, guidance and notices linked within those Terms of Use. That includes without limitation Amazon's Privacy Notice: <https://www.amazon.com/gp/help/customer/display.html?nodeId=468496>. Our inclusion of Alexa voice services function within the Services does not imply endorsement by Amazon. Access to Alexa voice services function within the Services may not be available from your territory or and may not be supported in your language. To implement the Alexa voice services function you need: a. a valid Amazon account; b. a device capable of receiving voice commands through Alexa functionality; c. to download the Alex app onto your Access Device and enable and link that Access Device to the MELCloud 'Skills' function(s) in Alexa; d. to ask Alexa to control MELCloud. Voice control processing is within Amazon. Your voice commands must conform to the Alexa voice command options in the "Skills" function(s) for MELCloud. We are not responsible for any non-conforming voice command. We implement a setting change only when received by Us from Amazon. We are not responsible for any delay or loss of transmission.



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



UNITED KINGDOM Mitsubishi Electric Europe Living Environment Systems Division, Travellers Lane, Hatfield, Hertfordshire, AL10 8XB, England. Telephone: 01707 282880 Fax: 01707 278881
IRELAND Mitsubishi Electric Europe, Westgate Business Park, Ballymount, Dublin 24, Ireland. Telephone: (01) 419 8800 Fax: (01) 419 8890 International code: (003531)

Country of origin: United Kingdom - Japan - Thailand - Malaysia. ©Mitsubishi Electric Europe 2020. 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. Mitsubishi Electric's air conditioning equipment and heat pump systems contain a fluorinated greenhouse gas, R410A (GWP:2088), R32 (GWP:675), R407C (GWP:1774) or R134a (GWP:1430). *These GWP values are based on Regulation (EU) No 517/2014 from IPCC 4th edition. In case of Regulation (EU) No.626/2011 from IPCC 3rd edition, these are as follows. R410A (GWP:1975), R32 (GWP:550), R407C (GWP:1650) or R134a (GWP:1300).

