

t-mac HVAC - Internet based zoned HVAC control

t-mac HVAC allows users to control up to four zones for heating, ventilation and air conditioning. Based on the award winning t-mac technology, the t-mac HVAC is specifically designed for controlling HVAC equipment in retail outlets, office blocks and manufacturing facilities.

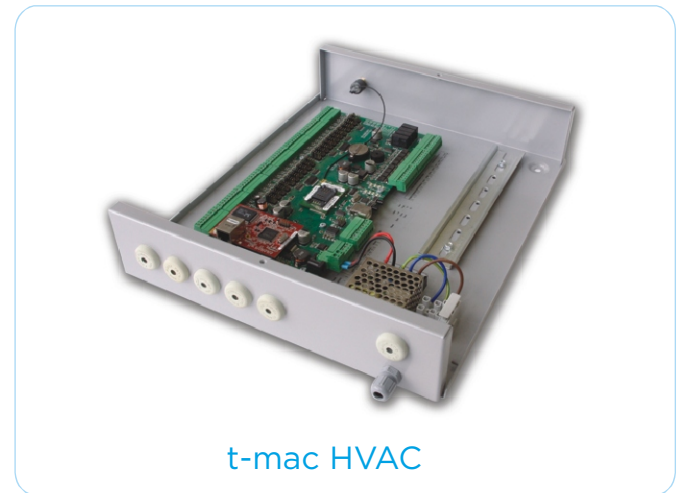
By logging on to a secure website users can control office temperatures from anywhere in the world. The t-mac features energy saving technology to help reduce waste consumption whilst still maintaining a comfortable environment to work in.

t-mac HVAC can help save energy on heating, ventilation and air conditioning by providing interlocks between heating and cooling, using compensation, optimum start and by ensuring the HVAC is only running during business hours or as required.

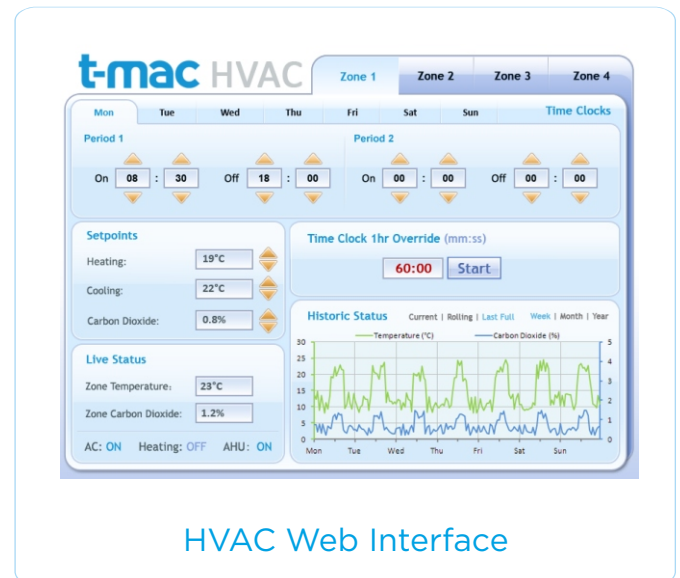
The t-mac HVAC web portal is password protected, so only authorised users can change the set points, reducing problems with on site staff altering or overriding ideal set points.

Features

- 4 x 3 - Zoned control of heating, cooling and AHU
- Two time controlled set point periods per day of week.
- Weather compensation & optimum start.
- Zoned interlocking and alerting.
- Extended operation time clock override.
- Remote Internet or touch screen accessible.



t-mac HVAC



HVAC Web Interface

Specifications

Material /Body:	Powder coated steel	CO2 Inputs:	4 x 0-10V (1 per zone)
Digital Outputs:	12 x 5A relays (4 per zone)	Terminals:	Max cable size 2.5mm
Analogue Outputs:	4 x 0-10V (1 per zone)	Operating temp:	-20 to +60°C
Temperature Inputs:	5 x 0-10V (1 per zone + outdoor)	Mounting:	Surface wall
		Power supply:	110-240VAC, 5A

Contact

t-mac technologies
Stand Park, Sheffield Road,
Chesterfield,
Derbyshire, S41 8JT England

t. +44 (0) 1246 233632
f. +44 (0) 1246 201193
e. info@t-mac.co.uk
www.t-mac.co.uk
© t-mac technologies