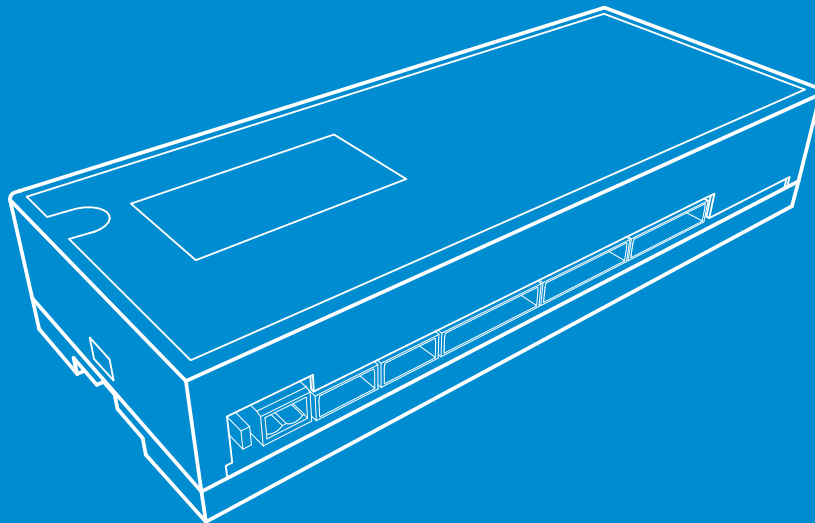


G2 PRODUCTS

MAXI. MINI. MICRO BeMS. ESTI-meter.



Monitoring and control.

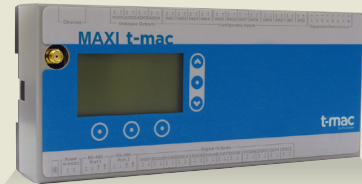
MINI t-mac

MINI t-mac has 4x configurable inputs and 4x digital outputs, making it ideal for small- to medium-scale monitoring and control applications. MINI t-mac boasts GPRS and Ethernet connections, as well as an RS-485 port for connection to I/O expansion modules and other Modbus devices.



MAXI t-mac

MAXI t-mac has 12x configurable inputs, 12x digital outputs and 4x analogue outputs, making it ideal for larger monitoring and control projects. MAXI t-mac boasts two RS-485 ports for increased connectivity.



MICRO BeMS

MICRO BeMS has 4x configurable inputs and 4x 16A relay outputs, making it ideal for use in retail and similar applications. The design allows for ease of installation, reducing overall installed cost.



Submetering.

ESTI-meter

ESTI-meter has 24x CT inputs, enabling extensive submetering of single-phase and 3-phase circuits. ESTI-meter boasts 4x configurable inputs allowing connection of existing mains electricity, gas and water meters. ESTI-meter also has the same GPRS, Ethernet and RS-485 connections as MINI t-mac for connectivity and expansion.



t-mac feature comparison matrix

Features	MAXI t-mac	MINI t-mac	ESTI-meter	MICRO BeMS
Configurable inputs	12	4	4	4
Switched power outputs	12	4	-	-
Relay outputs	-	-	-	4
0-10V outputs	4	-	-	-
CT inputs	-	-	24	-
Ethernet (10BASE-T)	✓	✓	✓	✓
GPRS modem	✓	✓	✓	✓
LCD	✓	✓	✓	✓
RS-485	2	1	1	1
Enclosure				
Type	DIN rail	DIN rail	DIN rail	DIN rail
Material	Powder coated steel and plastic (Noryl)			
Dimensions (mm)	210x87x42	105x87x42	157x87x42	210x87x52
Part number	001-1302	001-1300	001-1301	001-1299
Options				
Wall-mounted enclosure with 25W PSU	001-1303	001-1303	001-1303	001-1303

Wall-mounted enclosure option

Dimensions (mm)

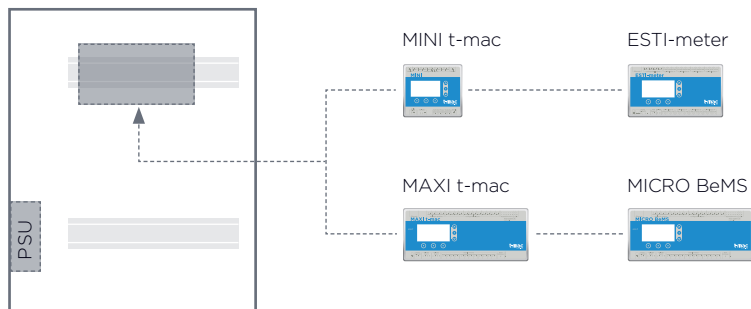
Width: 350 mm

Height: 400 mm

Depth: 80 mm

Weight: 5.3 KG

Material: Powder coated steel





t-mac Technologies Ltd Stand Park, Sheffield Road, Chesterfield, Derbyshire, S41 8JT

t: 01246 233 632 **f:** 01246 201 193 **e:** info@t-mac.co.uk www.t-mac.co.uk

 [t-mac-technologies-ltd](https://www.linkedin.com/company/t-mac-technologies-ltd)

 [@tmac_tech](https://twitter.com/tmac_tech)

 [tmactech](https://www.facebook.com/tmactech)