

LM5Cp2-DW1 LogicMachine5 Power DW1 CANx

LogicMachine is a secure and versatile IoT edge controller designed for building automation in residential, commercial and industrial environments.

Physical interfaces

CAN FT	1
RJ45	1
RS-485	1
RS-485 / RS-232	1 (switchable in software)
USB 2.0	1
DALI	2
1-Wire	2

Power

Power supply	24 V DC via terminals or passive PoE
Power consumption	1.1 W (minimum, no external load)

Connections

CAN FT bus	Bus connection terminal, 0.8 mm ²
Power supply and I/O ports	Screw terminals, 0.8 mm ² 1.5 mm ²

Indicators

LED 1	Green – System load
LED 2	Green - Normal operation / Red - Reset

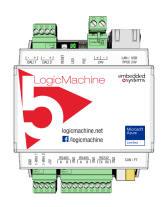
Enclosure

Mounting support	DIN rail
DIN module width	4
Dimensions WxHxD	72 x 112 x 61 mm
IP degree of protection	IP20
Net weight	136 g

Standards compliance

Environment

Warranty	2 years
Relative humidity	0% 93% (without condensation)
Storage temperature	-15 °C +55 °C
Operational temperature	0 °C +45 °C
Elivirolillelit	



Key highlights

Seamless integration

Interconnects CANx, KNX/IP, Modbus, BACnet, MQTT and other automation protocols.

Cloud-ready

Supports connectivity to Microsoft Azure, AWS and other IoT platforms.

Low-power & scalable

Optimized for low energy use. Ideal for residential, commercial & industrial deployments.

Third-party services & voice control Compatible with Amazon Echo, Apple HomeKit, Google Home and other third-party services.

Customizable automation

Lua scripting support for advanced automation, logic and data handling.

Web interface

Modern visualization on PCs & touch devices with real-time control & monitoring.

App store & extensibility

Install prebuilt applications or create your own for specific use cases.

Security & access control

Features KNX/IP secure routing, and user-level permissions.

Remote CAN FT bus access

Complete system control and CAN FT device programming from anywhere using VPN or ZeroTier service.

Privacy-oriented

Fully operational without internet access, no telemetry and user data collection.

logicmachine.net





