

BT-CAN

CAN to Bluetooth adapter

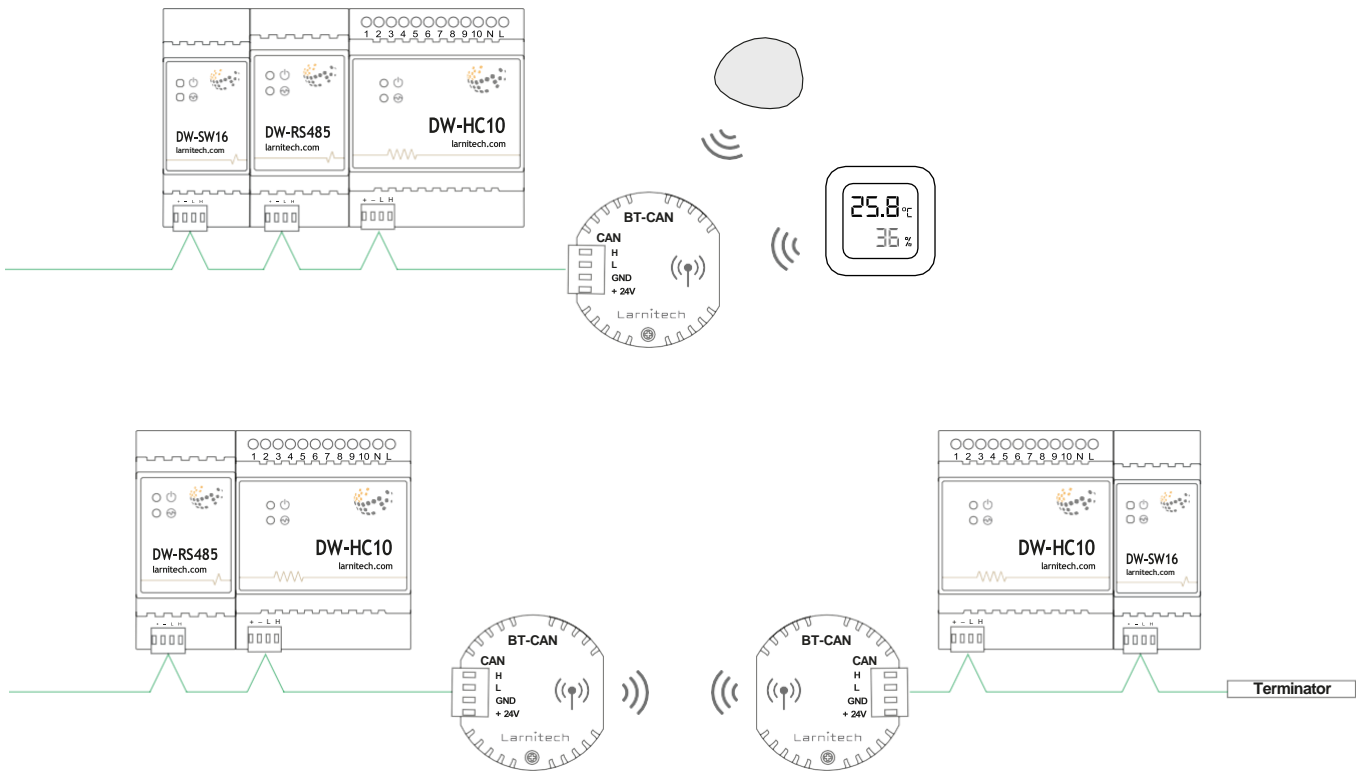
This module is used to connect to remote devices via Bluetooth.



Module parameters

Parameter name	Value
Power supply	11.5 ... 27.5 V DC from CAN or PS
Max current(24V)	30 mA
Max BT distance	220 m
Bus type	CAN (4-wire)
Equipment installation type	Free
Case material	ABS
Protection	IP40
Temperature range	-10 ... +50 °C
Size	45x42x14 mm
Weight	25 g

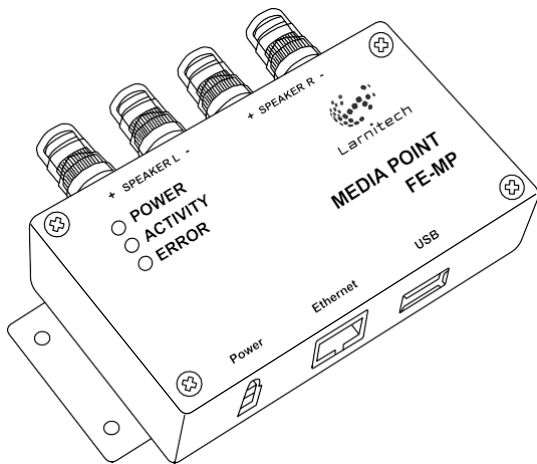
Connection example



FE-MP

MEDIA POINT

Multiroom system media point with a built-in amplifier. Used to play music, the Internet radio, system notifications. Supports DLNA protocol. Can be used either within the Smart Home system or separately.



Module parameters

Parameter name	Value
Analog outout channels qty	2
Speakers	4-8 ohm
Max power output audio channel	2x20W
Connection type	Ethernet
Transfer data speed	10/100 MB/s
Power supply	23...26V DC
Max current(24V)	3.3 A, 24V 4.2 A Recommended
Case material	Aluminium
Protection	IP40
Mounting type	Free
Temperature range	-10...+50 °C
Dimensions	140x64x30 mm
Weight	500 g