



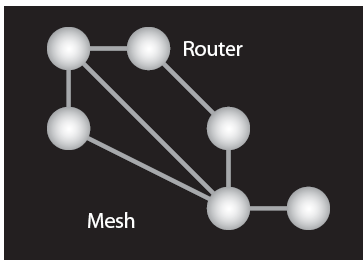
Wireless Sensor Repeater Module

Compatible with MIDICentre

Wireless Repeater Module With Battery Back-Up (FTEM02BBU101-P)



When covering large areas where obstructions block the wireless signals, natural path 'repeater' modules can be used. Using repeater modules forms an interconnected mesh of 'repeaters' which forward information from wireless sensors using the most efficient path back to the base station.

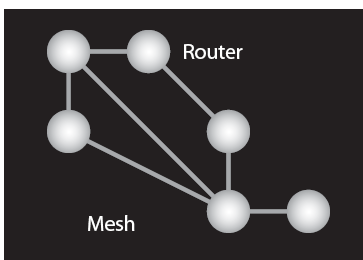


Power	5V from external power brick (provided)
Battery Back-Up	15 hours, internal LI-ON battery
RF frequency	433MHz (Europe) licence free, 6 channels
Status LED	Provides communication status
Range	1000m open space, Typical 250m
Weight	50g (wireless transmitter only)
Mounting	Integral magnet/optional bracket
Transmitter Operating Temp.	0°C to 50°C
Options	FTEM02WP101 - Fixing bracket

Wireless Repeater Module: (FTEM02WS103-P)



When covering large areas where obstructions block the wireless signals, natural path 'repeaters' modules can be used. Using repeater modules forms an interconnected mesh of 'repeater' which forward information from wireless sensors using the most efficient path back to the base station.



Power	5V from external power brick (provided)
RF frequency	433MHz (Europe) licence free, 6 channels
Status LED	Provides communication status
Range	1000m open space, Typical 250m
Weight	50g (wireless transmitter only)
Mounting	Integral magnet/optional bracket
Transmitter Operating Temp.	0°C to 50°C
Options	FTEM02WP101 - Fixing bracket