



Similar figure

Product Information

Application

Ecobus-EIB-Gateway is a compact hardware platform that links the EIB to your local network or the Internet. Any standard web browser can be used to access or remote control the Ecobus-EIB-Gateway. Remote control functions are also supported using WAP or SMS directly from a mobile telephone.

The Ecobus-EIB-Gateway provides you with network logical link functions for alarm alerts via email or SMS, and also mathematical functions for heating, air conditioning, and ventilation. These functions come in the form of software components called Eiblets, which can be configured to perform a multitude of functions.

Technical Properties

	Micro Edition:	Standard Edition:
Number of Eiblet™ Engine Nodes	1	2
Number of Data Points	50	200
Number of Connections	1	5
Protocol	http://	http://, WAP
Eiblet Collections	Base Logic Eiblet™ Collection	Base Logic Eiblet™ Collection
Voltage	20 - 30 VDC (EIB), 2 Watt (Eiblet™ ONE) 1.2 Watt (EIB FM Interface)	
Processor	32Bit 206MHz StrongArm	
Memory	32Mb RAM / 16Mb FLASH RAM	
Operating System	OS-9	
Temperature range	0° to 60° C (Operating)/ -20° to 60° (Storage)	
Interfaces	Ethernet 10BaseT (RJ-45), RS-232 (DB-9)	

Accessories

The Ecobus-EIB-Gateway bundle contains the following components:

- Ecobus-EIB-Gateway
- EIB Connector
- Power Cable
- EIB FM Interface
- EIB FM Communicator
- Network Cable - Cat 5
- RS-232 Connecting Cable
- Eiblet™ Engine Micro Edition
- Visualizer Micro Edition
- Base Collection
- Visualizer Editor



Article No.	Dimensions	Weight	Packaging Unit
	mm	kg/unit	Unit
301 206	140 x 105 x 35	0,4	1