

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China







Software and interfaces at a glance: These go together.

Which control software is suitable for which input device and how do their features differ?

The answer is easy to find in the clearly arranged direct comparison on this double-page spread.

The perfect match: supported interfaces and protocols

Software		EC Control (page 20)	Fan Control (page 22)	Fan Clone (page 23)	EC Controller (page 30)
Application		Service purpose and stationary system monitoring	Service purpose and mobile operation	Manufacturing – mobile operation, copy and archive settings	Stand-alone control device for refrigeration and air-conditioning technology
Hardware		PC/laptop	PDA/smartphone	PDA/smartphone	
Bluetooth adapter (page 24)		•	•	•	
USB adapter (page 26)		•			
Ethernet-RS485 interface converter (page 28)		•			
RS485 MODBUS RTU (page 30)		•	•	•	•



Performance features of the control software programs for PCs and PDAs

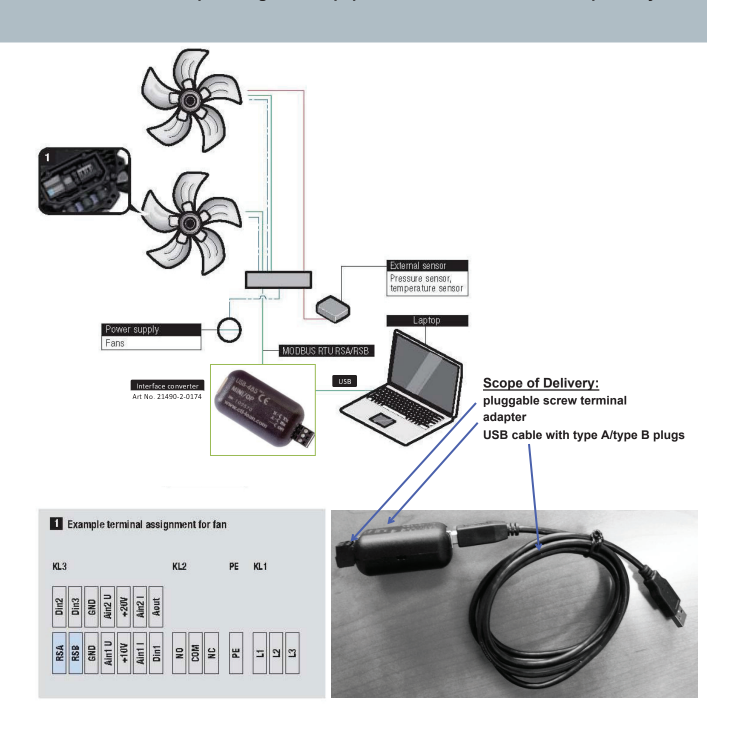
	EC Control	Fan Control	EC Controller
Query and modify parameters of one fan	•	•	(●)
Modify parameters for group/entire system	•	_	_
Group view/floors	•	(●)	-
Detailed error history when software runs for long periods	•	_	-
Mapping a system layout/floor plan	•	_	-
Searching for a fan with an unknown address	•	•	•
Setting parameters graphically	-	•	_
E-mail on error	•	_	_
Support for multiple languages*	•	•	•
Support for RS485 ebmBUS	•	•	-
Support for RS485 MODBUS RTU	•	•	•
Support of Ethernet and multiple subnets	•	_	-
Duty cycle display on fan symbol	•	_	-
Display of information below fan symbol	•	_	_
Illustration of the system in a tree structure	•	_	_
Support of multiple configurations in one installation	•	_	-
German and English user manual (PDF)	•	•	•
Timer	•	-	-
Integrated help system (English)	•	-	-

Key:

- Performance feature present
- (\bullet) = Possible in part/to a limited extent
- Not present
- *The supported languages differ for each product

USB to RS485 p/n 21490-1-0174 Interface Adapter:

- connection example using an ebm-papst fan with MODBUS RTU compatibility



USB-RS485 Adapter

ebm-papst **USB-RS485** Adapter

Item number: 21490-1-0174



Product description

(retain for future use)

subject to alterations

Technical description:

The USB-RS485 Adapter connects RS485 units with PC. Additional ebm-papst Software is needed as follows:

EC Control version 2.00 and later (item number 25714-2-0199)

The necessary USB drivers for using the adaptor are provided with the EC-Control software package.

Mode of operation:

Adjustments are configurated with internal DIL-switches. Default settings:

- Communication: "without Echo"

- Internal termination: "with Bus Termination"

Technical data:

Delivery scope: - Adapter

- pluggable screw terminal

- USB cord

Housing Plastic housing

Dimensions 56.0 x 31.2 x 24.5 mm

5 V, via USB Power supply

Isolation 2500 V (protects USB

devices against overvoltages)

Data rate up to 3 Mbit/s

RS485 connection: - 2-wire

- up to 32 Bus-participants

- max. cable length 1200 m

(at 9600 bit/s)

Operating Systems XP. Windows 7

Connection to the RS485-Bus:

Connect A and B-wires of the RS485-Bus to the screw terminal and insert it into the adapter.

LED status:

-	Tx	Transmit
-	Rx	Receive
-	ON	Power-ON

Interface diagram:

screw terminal	signal
X	not connected
Α	RS485 Bus A / Modbus RTU D1
В	RS485 Bus B / Modbus RTU D0



Connection to the USB-interface:

Please install the USB drivers before connecting to the USB port. These are part of the EC Control software. Please find installation hints in the EC-control manual.



Connect the device to a USB port on your PC, using the enclosed USB-connection cord. After the connection is made, the yellow power LED lights up. Status LEDs for transmit, receive and power for ease of error diagnostics.