



PL-SW-PROF

The coupling element with USB cable and 230V power supply unit is included in the scope of supply. The software for installation and configuration of the powerline devices PL is available for download under eltako.com.

PL-SW-PROF is a Windows-based program for installing and configuring all PL and SIENNA components and is designed for electricians.

Powerline systems can either be installed or configured using a screwdriver or a PC/laptop. All changes can be made from the PC. Existing installations in a building can also be read and detected. The bus is coupled using a USB port on the PC. Thanks to Powerline technology, the nearest electric socket becomes a bus coupler.

Download in accordance with the included installation instructions from the homepage eltako.com/en -> Software -> Powerline. The operating instructions are available for download at the bottom of the page under Operating Instructions/SIENNA Professional.

SYSTEM REQUIREMENTS, LAPTOP/PC				
Processor	Intel® Pentium® III 366 MHz or higher			
Operating system	Server 2003, Windows XP, Vista (32 Bit), Windows 7 (32 Bit), Windows 8 (32 Bit and 64 Bit), Windows 10			
Programming environment	Microsoft .NET Framework 3.5 SP1 or higher			
Hard disc memory	32 MB free space on hard disc			
RAM memory	128 MB RAM			
Screen resolution	1024 x 768			
Interface	USB 1.1, 2.0 or 3.0			
TECHNICAL DATA ECHELON COUPLING ELEMENT PL-20				
Technology	Powerline communication on B/C tape (5 Kb/s); acc. to FCC, CENELEC EN50065-1 and LONWORKS® protocol			
Bus coupler	Fused safety socket, 230 V~/50 Hz			
PC coupler	USB 1.1 or 2.0			
Current draw	Mains plug/power supply unit: maximum 250 mA at 18 V DC voltage. USB: maximum 50 mA at 5 V DC voltage			
Processor type	Neuron processor integrated in Powerline Smart Transceiver PL 3120			
Temperature range	-25°C to +70°C			

PL-SW-PROF	Software PL-SW-PR0F	EAN 4010312316856	333,40 €/pc.*
------------	---------------------	-------------------	---------------

Recommended retail prices excluding VAT.

* The software part is not discountable.