

EE-PCA

The EE-PCA enables the communication between a PC and E+E transmitters and probes.

In combination with the free and intuitive Product Configuration Software EE-PCS, it is used for setup and configuration of E+E measurement devices.

Depending on device, the configuration may include:

- Selection of physical quantities at the outputs
- · Output scaling
- · Adjustment / calibration
- · Relay settings
- Selection of measurement units
- Display settings
- Modbus communication settings





The scope of supply includes the converter unit, USB and RS232 connection cables and an additional power adapter.

Setup_

Connection to PC

The EE-PCA is connected to the PC via either USB or RS232 connection cable.

- For RS232 connection the EE-PCA shall be used with the provided power adapter.
- For USB connection the EE-PCA is powered through the USB port. In this case the power adapter is not necessary.

Connection to E+E measuring devices

The connection cable depends on the E+E measuring device. It is not included in the EE-PCA scope of supply and must be ordered separately. A list of compatible devices and matching connection cables is included in the ordering code section.

The E+E device has to be powered separately according to the corresponding data sheet or operation manual. The exceptions are EE300Ex, EE03, EE07 and EE08 type D, which are powered by EE-PCA and do not require an additional power source.

PC USB/RS232 RS232 HA0110xx

Ordering Guide ___

POSITION 1	PRODUCT CONFIGURATION ADAPTER (includes device, power adapter, USB and RS232 connection cable)	EE-PCA
POSITION 2	CABLE (choose according to device)	
	EE31, EE33, EE35, EE36, EE37x, EE38x	HA011063
	EE300Ex	HA011061
	EE03 (only display of measured values)	HA011056
	EE07	HA011057
	EE08 type D	HA011060
	EE160 analogue	HA011059
	EE160 digital	HA011055
	EE210, EE820	HA011062
	EE65. EE66	HA011058

Order Example __

Position 1: EE-PCA Position 2: HA011062

EE-PCA Cable for EE210, EE820

Accessories

EE-PCS free download at http://www.epluse.com/en/service-support/download-center/
Power supply adapter V03 (see data sheet "Accessories" for further information)

v1.0 / Modification rights reserved **EE-**