















- Option: USB LAN SEED
- Wide AC supply voltage range: 90...264 V, with active PFC
- Output power ratings: 0...160 W up to 0...640 W
- Output voltages: 0...40 V up to 0...200 V
- Output currents: 0...2 A up to 0...40 A
- Flexible, power regulated output stage
- Various protections (OVP, OCP, OPP, OT)
- Color display for values, status and notifications
- Carrying handle
- Remote sensing
- Optional, galvanically isolated interfaces
 - USB
 - USB + Analog
 - USB + Ethernet
- SCPI command set and ModBus RTU support
- LabView VIs and control software for Windows

General

The new series EA-PS 3000 C offers the user compact desktop power supply devices for a manifold of applications where it requires small voltages, currents and powers. The small enclosure dimensions, the intuitive control panel with the color display and the frontally accessible DC output facilitate setup, connection and handling on place.

Besides standard features of power supplies these devices offer some additional functions to simplify handling and to save time. Apart from set value adjustment with knobs, the user can also quickly configure several protection thresholds and call user profiles.

AC supply

The equipment uses an active **P**ower **F**actor **C**orrection (short: PFC), enabling worldwide use on a mains input from 90 V_{AC} up to 264 V_{AC}.

DC output

DC output voltages between 0...40 V and 0...200 V, output currents between 0...2 A and 0...40 A and output power ratings between 0...160 W and 0...640 W are available. Current, voltage and power can thus be adjusted continuously between 0% and 100%, no matter if manually or remotely controlled (analog or digital). The output terminals are located on the front side of the devices.

Autoranging power stage

All models are equipped with a flexible autoranging output stage which provides a higher output voltage at lower output current, or a higher output current at lower output voltage, always limited to the adjustable power set value or the rated power. Therefore, a wide range of applications can already be covered by the use of just one unit.

↑U P

EA

Remote sensing

The standard sensing input can be connected directly to the load in order to compensate voltage drops along the cables. If the sensing input is connected to the load, the power supply will detect this and adjust the output voltage automatically to ensure the accurate required voltage is available at the load.



Protective features

For protection of the equipment connected, it is possible to set an overvoltage protection threshold (OVP), as well as one for overcurrent (OCP) and overpower (OPP). As soon as one of these thresholds is reached for any reason, the DC output will be immediately shut off and a status signal will be generated on the display and via the interfaces. There is furthermore an overtemperature protection, which will shut off the DC output if the device overheats.



Handling (HMI)

Manual operation is done with a color display, two rotary knobs and six pushbuttons. The large display shows all relevant set values and actual values at a glance. The whole setup is also done with the human-machine interface. The display is multilingual (German, English, Russian, Chinese).



Remote control & connectivity

For remote control, there are three types of interface cards optionally available which can be quickly and easily installed by user on location:

- USB
- USB + Ethernet
- USB + Analog

When using the digital interfaces (USB, Ethernet), Windows users can profit from the free software "EA Power Control". It offers a feature called "Sequencing", where the device is controlled through a semi-automatic table in CSV format. This table represents a simple test procedure and can be created and edited in MS Excel or other CSV editors and then be imported into the software tool. This software also allows for the control of up to 20 units at once with an optional feature called "Multi Control" (licensed, not free of charge). See page 118 for more information.



Software and programming

For remote control from a Windows PC there is a software EA Power Control (see page 118) included with the device. It can be used with multiple different or identical models of this series in order to monitor and control the units. The software furthermore includes a feature to record data and to control the units by a semi-automatic table processing.

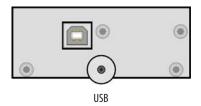
For even more sophisticated, customer specific applications there is a complete programming documentation and also LabView VIs for direct implementation available.

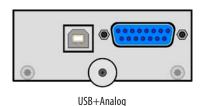
All models of series EA-PS 3000 C support the common command language **SCPI** and the **ModBus RTU** protocol via Ethernet and USB.

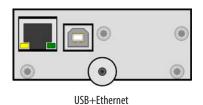
| Common | Control | Terminal | Ex 900-510 | 1.23772010 | (EV - 510 - 7.2700 | V) | (EV - 510 - 7.2700 | V) | (EV - 510 - 7.2700 | V) | (EV - 510 - 7.2700 | V) | (EV - 510 - 7.2700 | V) | (EV - 510 - 7.2700 | V) | (EV - 510 - 7.2700 | V) | (EV - 510 - 7.2700 | V) | (EV - 510 - 7.2700 | V) | (EV - 510 - 7.2700 | V) | (EV - 510 - 7.2700 | V) | (EV - 510 - 7.2700 | V) | (EV - 510 - 7.2700 | V) | (EV - 510 - 7.2700 | V) | (EV - 510 - 7.2700 | V) | (EV - 510 - 7.2700 | V) | (EV - 510 - 7.2700 | V) | (EV - 510 - 7.2700 | V) | (EV - 510 - 7.2700 | V) | (EV - 510 - 7.2700 | V) | (EV - 510 - 7.2700 | V) | (EV - 510 - 7.2700 | V) | (EV - 510 - 7.2700 | V) | (EV - 510 - 7.2700 | V) | (EV - 510 - 7.2700 | V) | (EV - 510 - 7.2700 | V) | (EV - 510 - 7.2700 | V) | (EV - 510 - 7.2700 | V) | (EV - 510 - 7.2700 | V) | (EV - 510 - 7.2700 | V) | (EV - 510 - 7.2700 | V) | (EV - 510 - 7.2700 | V) | (EV - 510 - 7.2700 | V) | (EV - 510 - 7.2700 | V) | (EV - 510 - 7.2700 | V) | (EV - 510 - 7.2700 | V) | (EV - 510 - 7.2700 | V) | (EV - 510 - 7.2700 | V) | (EV - 510 - 7.2700 | V) | (EV - 510 - 7.2700 | V) | (EV - 510 - 7.2700 | V) | (EV - 510 - 7.2700 | V) | (EV - 510 - 7.2700 | V) | (EV - 510 - 7.2700 | V) | (EV - 510 - 7.2700 | V) | (EV - 510 - 7.2700 | V) | (EV - 510 - 7.2700 | V) | (EV - 510 - 7.2700 | V) | (EV - 510 - 7.2700 | V) | (EV - 510 - 7.2700 | V) | (EV - 510 - 7.2700 | V) | (EV - 510 - 7.2700 | V) | (EV - 510 - 7.2700 | V) | (EV - 510 - 7.2700 | V) | (EV - 510 - 7.2700 | V) | (EV - 510 - 7.2700 | V) | (EV - 510 - 7.2700 | V) | (EV - 510 - 7.2700 | V) | (EV - 510 - 7.2700 | V) | (EV - 510 - 7.2700 | V) | (EV - 510 - 7.2700 | V) | (EV - 510 - 7.2700 | V) | (EV - 510 - 7.2700 | V) | (EV - 510 - 7.2700 | V) | (EV - 510 - 7.2700 | V) | (EV - 510 - 7.2700 | V) | (EV - 510 - 7.2700 | V) | (EV - 510 - 7.2700 | V) | (EV - 510 - 7.2700 | V) | (EV - 510 - 7.2700 | V) | (EV - 510 - 7.2700 | V) | (EV - 510 - 7.2700 | V) | (EV - 510 - 7.2700 | V) | (EV - 510 - 7.27

Options

- Interface card (digital or digital/analog), plug 'n play, retrofittable
 - ◆ USB (IF-KE5 USB, ordering nr. 33100232)
 - ◆ USB + Ethernet (IF-KE5 USB/LAN, ordering nr. 33100233)
 - ◆ USB + Analog (IF-KE5 USB/Analog, ordering nr. 33100234)







Product views





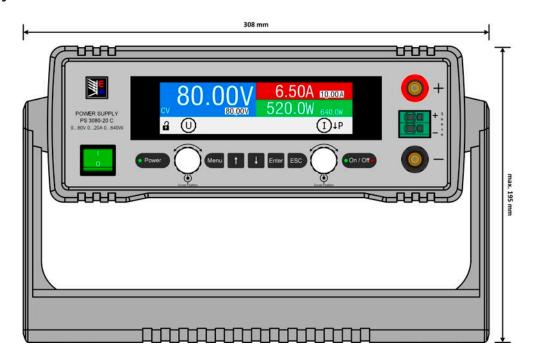




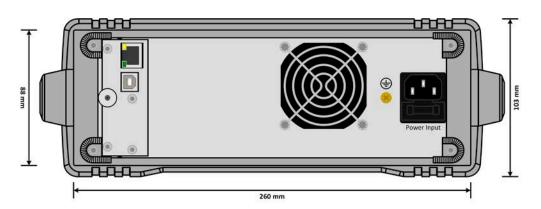




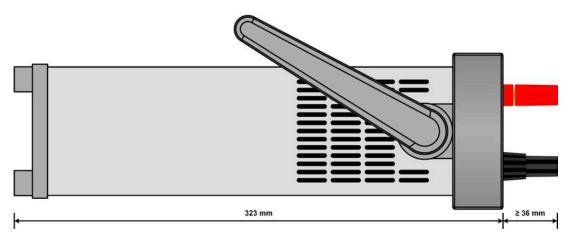




Front view with tilt stand in vertical position



Rear view with installed interface USB + Ethernet (optional)



Side view (160/320 W models)

- Voltage / Frequency 90264 V, 4566 Hz - Power factor correction (PFC) > 0.99 DC: Voltage - Accuracy < 0.1% of rated value - Load regulation 0-100% < 0.05% of rated value - Line regulation ±10% ΔU _{AC} < 0.02% of rated value - Regulation 10-100% load < 2ms DC: Current - Accuracy < 0.2% of rated value - Load regulation 1-100% ΔU _{DC} < 0.15% of rated value - Load regulation 1-100% ΔU _{DC} < 0.15% of rated value - Load regulation ±10% ΔU _{AC} < 0.05% of rated value - Load regulation ±10% ΔU _{AC} < 0.05% of rated value - Unit regulation ±10% ΔU _{AC} < 0.05% of rated value - Ciprower - Accuracy < 0.5% of rated value DC: Power - Accuracy < 0.5% of rated value Protection class 1 Display / control panel Color display, knobs and pushbuttons	Technical Data	Series EA-PS 3000 C					
- Power factor correction (PFC)	AC: Supply						
DC: Voltage - Accuracy - Co.1% of rated value - Load regulation 0-100% - Co.05% of rated value - Regulation 10-100% bload - Regulation 10-100% load - Regulation 10-100% load - Regulation 1-100% ΔU _M - Co.2% of rated value - Load regulation 1-100% ΔU _M - Co.5% of rated value - Load regulation 1-100% ΔU _M - Co.5% of rated value - Une regulation ±10% ΔU _M - Co.5% of rated value - Co.05% of rated value - Co.5% of rated value - Accuracy - Co.5% of rated value - Accuracy - Co.5% of rated value - Co.5% of rated value - Accuracy - Co.5% of rated value - Co.5% of rated value - Co.5% of rated value - Accuracy - Co.5% of rated value - Co.5% of rated value - Accuracy - Co.5% of rated value - Co.5% of rated va	- Voltage / Frequency	90264 V, 4566 Hz					
- Accuracy	- Power factor correction (PFC)	>0.99					
- Load regulation 0-100%	DC: Voltage						
- Line regulation ±10% ΔU _{λC} < 0.02% of rated value < 2ms DC: Current	- Accuracy	<0.1% of rated value					
- Regulation 10-100% load DC: Current - Accuracy - Co.2% of rated value - Load regulation ±10% ΔU _{λC} - Line regulation ±10% ΔU _{λC} - Co.5% of rated value DC: Power - Accuracy - Co.5% of rated value DC: Power - Accuracy - Color display, knobs and pushbuttons Display / control panel Digital interfaces (optional) - Available models IF-KE5 USB (33100232): 1x USB Typ B IF-KE5 USB/LAN (33100233): 1x USB Typ B - Available models IF-KE5 USB/ANALOG (33100233): 1x USB Typ B - Signal range - Signal range - O5 V or O10 V (switchable) - Inputs U, I, P, remote control on-off, DC output on-off - Outputs U, I, overvoltage, alarms, reference voltage - Accuracy U/I/P O10 V: <0.2% Cooling Temperature-controlled fan Operation temperature O50 °C	- Load regulation 0-100%	<0.05% of rated value					
DC: Current -Accuracy <0.2% of rated value -Load regulation 1-100% ΔU _{NC} -Line regulation ±10% ΔU _{NC} OC.5% of rated value CC: Power -Accuracy <0.5% of rated value Protection class 1 Color display, knobs and pushbuttons Display / control panel Digital interfaces (optional) -Available models IF-KE5 USB (33100233): 1x USB Typ B IF-KE5 USB/LAN (33100233): 1x USB Typ B + 1x Ethernet (RJ45) Analog interface (optional) 15 pole D-5ub, galvanically isolated -Available models IF-KE5 USB/ANALOG (33100234): 1x Analog + 1x USB Typ B -Signal range 05 V or 010 V (switchable) -Inputs U, I, Permote control on-off, DC output on-off -Outputs U, I, vervoltage, alarms, reference voltage -Accuracy U/I/P 010 V: <0.2% 05 V: <0.4% Cooling Temperature-controlled fan Operation temperature 050 °C	- Line regulation $\pm 10\% \Delta U_{AC}$	<0.02% of rated value					
- Accuracy - Load regulation 1-100% ΔU _{NC} - Load regulation ±10% ΔU _{NC} - Co.5% of rated value - Co.5% of rated value Co.5% of rated value Protection class 1 Display / control panel Digital interfaces (optional) - Available models IF-KES USB (33100232): 1x USB Typ B IF-KES USB/LAN (33100233): 1x USB Typ B - Signal range O5 V or O10 V (switchable) - Inputs - U, I, P, remote control on-off, DC output on-off - Outputs - Outputs - Outputs - Outputs O10 V: <0.2% Cooling Temperature-controlled fan Operation temperature O50 °C	- Regulation 10-100% load	<2ms					
- Load regulation 1-100% ΔU _{AC} < 0.15% of rated value - Line regulation ±10% ΔU _{AC} < 0.05% of rated value DC: Power - Accuracy < 0.5% of rated value Protection class 1 Display / control panel Color display, knobs and pushbuttons Digital interfaces (optional) - Available models IF-KE5 USB (33100232): 1x USB Typ B IF-KE5 USB/LAN (33100233): 1x USB Typ B + 1x Ethernet (RJ45) Analog interface (optional) 15 pole D-Sub, galvanically isolated - Available models IF-KE5 USB/ANALOG (33100234): 1x Analog + 1x USB Typ B - Signal range 05 V or 010 V (switchable) - Inputs U, I, P, remote control on-off, DC output on-off - Outputs U, I, overvoltage, alarms, reference voltage - Accuracy U/I/P 010 V: <0.2% 05 V: <0.4% Cooling Temperature Oneration temperature O50 °C	DC: Current						
- Line regulation ± 10% ΔU _{AC} CO.5% of rated value Co.5% of rated value Protection class 1 Display / control panel Color display, knobs and pushbuttons Digital interfaces (optional) - Available models IF-KE5 USB (33100232): 1x USB Typ B IF-KE5 USB/ANA (33100233): 1x USB Typ B IF-KE5 USB/LAN (33100233): 1x USB Typ B + 1x Ethernet (RJ45) Analog interface (optional) - Available models IF-KE5 USB/ANALOG (33100234): 1x Analog + 1x USB Typ B - Signal range O5 V or O10 V (switchable) - Inputs U, I, P, remote control on-off, DC output on-off - Outputs - Accuracy U/I/P O10 V: <0.2% O5 V: <0.4% Cooling Temperature-controlled fan Operation temperature O50 °C	- Accuracy	<0.2% of rated value					
DC: Power - Accuracy	- Load regulation 1-100% ΔU _{DC}	<0.15% of rated value					
- Accuracy	- Line regulation $\pm 10\%$ ΔU_{AC}	<0.05% of rated value					
Protection class 1 Display / control panel Color display, knobs and pushbuttons IF-KE5 USB (33100232): 1x USB Typ B IF-KE5 USB/ANA (33100233): 1x USB Typ B + 1x Ethernet (RJ45) Analog interface (optional) 15 pole D-Sub, galvanically isolated - Available models IF-KE5 USB/ANALOG (33100234): 1x Analog + 1x USB Typ B - Signal range 05 V or 010 V (switchable) - Inputs U, I, P, remote control on-off, DC output on-off - Outputs U, I, overvoltage, alarms, reference voltage - Accuracy U/1/P 010 V: <0.2% 05 V: <0.4% Cooling Temperature 050 °C	DC: Power						
Display / control panel Color display, knobs and pushbuttons IF-KE5 USB (33100232): 1x USB Typ B IF-KE5 USB/LAN (33100233): 1x USB Typ B IF-KE5 USB/LAN (33100233): 1x USB Typ B + 1x Ethernet (RJ45) Analog interface (optional) - Available models IF-KE5 USB/ANALOG (33100234): 1x Analog + 1x USB Typ B - Signal range - Signal range - U, I, P, remote control on-off, DC output on-off - Outputs - Accuracy U/I/P 010 V: <0.2% 05 V: <0.4% Cooling Temperature-controlled fan Operation temperature	- Accuracy	<0.5% of rated value					
Digital interfaces (optional) - Available models IF-KE5 USB (33100232): 1x USB Typ B IF-KE5 USB/LAN (33100233): 1x USB Typ B + 1x Ethernet (RJ45) Analog interface (optional) - Available models IF-KE5 USB/ANALOG (33100234): 1x Analog + 1x USB Typ B - Signal range - O5 V or O10 V (switchable) - Inputs - U, I, P, remote control on-off, DC output on-off - Outputs - Accuracy U/I/P - O10 V: <0.2% Temperature-controlled fan Operation temperature O50°C	Protection class	1					
IF-KE5 USB (33100232): 1x USB Typ B IF-KE5 USB/LAN (33100233): 1x USB Typ B + 1x Ethernet (RJ45) Analog interface (optional) 15 pole D-Sub, galvanically isolated - Available models IF-KE5 USB/ANALOG (33100234): 1x Analog + 1x USB Typ B - Signal range 05 V or 010 V (switchable) - Inputs U, I, P, remote control on-off, DC output on-off - Outputs - Accuracy U/I/P 010 V: <0.2% Cooling Temperature-controlled fan Operation temperature 050 °C	Display / control panel	Color display, knobs and pushbuttons					
IF-KE5 USB/LAN (33100233): 1x USB Typ B + 1x Ethernet (RJ45) Analog interface (optional) - Available models IF-KE5 USB/ANALOG (33100234): 1x Analog + 1x USB Typ B - Signal range - Signal range - U, I, P, remote control on-off, DC output on-off - Outputs - Outputs - Accuracy U / I / P Cooling Temperature-controlled fan Operation temperature O50 °C	Digital interfaces (optional)						
- Available models - FKE5 USB/ANALOG (33100234): 1x Analog + 1x USB Typ B - Signal range - O5 V or O10 V (switchable) - Inputs - U, I, P, remote control on-off, DC output on-off - Outputs - Accuracy U/I/P - O10 V: <0.2% Cooling Temperature-controlled fan Operation temperature - O50°C	- Available models						
- Signal range 05 V or 010 V (switchable) - Inputs U, I, P, remote control on-off, DC output on-off - Outputs U, I, overvoltage, alarms, reference voltage - Accuracy U/I/P 010 V: <0.2% 05 V: <0.4% Cooling Temperature-controlled fan Operation temperature 050 °C	Analog interface (optional)	15 pole D-Sub, galvanically isolated					
- Inputs U, I, P, remote control on-off, DC output on-off - Outputs U, I, overvoltage, alarms, reference voltage - Accuracy U / I / P 010 V: <0.2% 05 V: <0.4% Cooling Temperature-controlled fan Operation temperature 050 °C	- Available models	IF-KE5 USB/ANALOG (33100234): 1x Analog + 1x USB Typ B					
- Outputs U, I, overvoltage, alarms, reference voltage - Accuracy U/I/P 010 V: <0.2% 05 V: <0.4% Cooling Temperature-controlled fan Operation temperature 050 °C	- Signal range	05 V or 010 V (switchable)					
- Accuracy U / I / P 010 V: <0.2% 05 V: <0.4% Cooling Temperature-controlled fan Operation temperature 050 ° C	- Inputs	U, I, P, remote control on-off, DC output on-off					
Cooling Temperature-controlled fan Operation temperature 050 °C	- Outputs	U, I, overvoltage, alarms, reference voltage					
Operation temperature 050 °C	- Accuracy U / I / P	010 V: <0.2% 05 V: <0.4%					
	Cooling	Temperature-controlled fan					
Storage temperature -2070 °C	Operation temperature	050 ℃					
	Storage temperature	-2070 ℃					
Humidity <80%, non-condensing	Humidity	<80%, non-condensing					

Model	Power	Voltage	Current	Ripple ⁽¹	Weight	Dimensions (W x H x D) ⁽²	Ordering number
EA-PS 3040-10 C	0160 W	040 V	010 A	$30\mathrm{mV_{PP}}/3\mathrm{mV_{RMS}}$	≈4 kg (8.8 lb)	308 mm x 103 mm x 323 mm (12.1" x 4" x 12.7")	35320208
EA-PS 3080-05 C	0160 W	080 V	05 A	$35\mathrm{mV}_\mathrm{PP}$ / $4\mathrm{mV}_\mathrm{RMS}$	≈4 kg (8.8 lb)	308 mm x 103 mm x 323 mm (12.1" x 4" x 12.7")	35320209
EA-PS 3200-02 C	0160 W	0200 V	02 A	$70\mathrm{mV_{PP}}$ / $13\mathrm{mV_{RMS}}$	≈4 kg (8.8 lb)	308 mm x 103 mm x 323 mm (12.1" x 4" x 12.7")	35320210
EA-PS 3040-20 C	0320 W	040 V	020 A	$30\mathrm{mV}_\mathrm{PP}$ / $3\mathrm{mV}_\mathrm{RMS}$	≈4 kg (8.8 lb)	308 mm x 103 mm x 323 mm (12.1" x 4" x 12.7")	35320211
EA-PS 3080-10 C	0320 W	080 V	010 A	$35\mathrm{mV}_\mathrm{PP}$ / $4\mathrm{mV}_\mathrm{RMS}$	≈4 kg (8.8 lb)	308 mm x 103 mm x 323 mm (12.1" x 4" x 12.7")	35320212
EA-PS 3200-04 C	0320 W	0200 V	04 A	$70\mathrm{mV_{PP}}$ / $13\mathrm{mV_{RMS}}$	≈4 kg (8.8 lb)	308 mm x 103 mm x 323 mm (12.1" x 4" x 12.7")	35320213
EA-PS 3040-40 C	0640 W	040 V	040 A	$25\mathrm{mV}_\mathrm{PP}/4\mathrm{mV}_\mathrm{RMS}$	≈5 kg (11 lb)	308 mm x 103 mm x 350 mm (12.1" x 4" x 13.8")	35320214
EA-PS 3080-20 C	0640 W	080 V	020 A	$40~\text{mV}_\text{PP}/6~\text{mV}_\text{RMS}$	≈5 kg (11 lb)	308 mm x 103 mm x 350 mm (12.1" x 4" x 13.8")	35320215
EA-PS 3200-10 C	0640 W	0200 V	010 A	$100\mathrm{mV_{PP}}/25\mathrm{mV_{RMS}}$	≈5 kg (11 lb)	308 mm x 103 mm x 350 mm (12.1" x 4" x 13.8")	35320216

⁽¹ RMS value: measured at LF with BWL 300 kHz, PP value: measured at HF with BWL 20MHz (2 Enclosure only, not over all (see depictions)













