

PE-205 *Pure Embedded DC-DC Industrial Power Supply Module, 3.3 V, 4 W*

1 Overview

The perfect fit for any stable, future-proof system, even where space is limited

- DC-DC industrial power supply, 3.3 V, 4 W
- Supports modular stacking with [PE-5XX Range](#) (excluding PE-508)
- Stability of design guaranteed compatibility until at least 2035 (Minimum 10 years)
- Seamless integration with design software – logical placements and fixed distances
- Power Output Control – Switch power outputs On/Off remotely

1.1 Functionality & Features

- Wide voltage input range: +5 to +30 VDC – Can be powered from a variety of sources
- +3.3 VDC Controllable Outputs – Natively compatible with Brainboxes PE Range
- Reverse Polarity Protected
- Short Circuit Protection
- Extremely compact 55 x 55 mm board size
- 2D & 3D design resources available

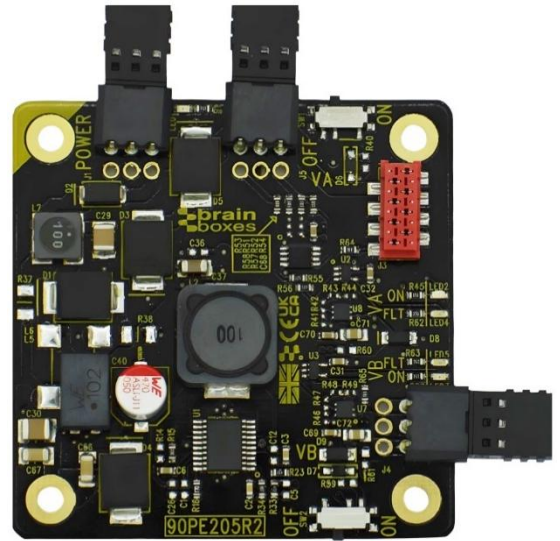


Figure 1 – PE-205 Embedded Power Supply Module

1.2 Specification

Table 1 – General Information

Power	Input Voltage	+5 V to +30 VDC, Reverse Polarity Protected
	Power Consumption	5 W Max: 1 A @ +5 VDC / 167 mA @ +30 VDC
	Power Output	4 W Max @ 3.3 VDC
Environmental	Operating Temperature	-40 °C to +85 °C / -40 °F to +185 °F
	Storage Temperature	-40 °C to +85 °C / -40 °F to +185 °F
	Humidity Rating	5 to 95% (Non-Condensing)
Physical	Form Factor	Embedded
	Product Weight	0.022 kg / 0.048 lbs
	Product Dimensions	66.7 x 67.3 x 9.4 mm / 2.62 x 2.64 x 0.37 in
	Packaged Weight	0.031 kg / 0.068 lbs
Product Compliance	Packaged Dimensions	100 x 90 x 30 mm / 3.93 x 3.54 x 1.18 in
	GTIN	837324005400
	HS Code	8504.40
	UK Commodity Code	8504.40.95
	US HTS Code	8504.40.85.00
Industry, EMC & Immunity Compliance	ECCN	EAR99
	General	CE, UKCA, RoHS, REACH, WEEE
	Safety	IEC/EN/BS 62368-1

	EMC	EN/BS 55032 EN/BS 55035
	Flammability	UL-94 V0
	RoHS	2015/863/EU IEC/EN/BS 63000
	REACH	(EC)1907/2006
	Robustness	EN 60068-2-31
Company Compliance	General	ISO9001, ISO14001, AEO (C-TPAT)
	CAGE	8QCY6
	NCAGE	U0Q96
	GSA	47QTCA23D009X
	Sustainability	Ecovadis Silver Medal
	Country of Origin (COO)	Made in GB, United Kingdom of Great Britain & Northern Ireland

1.3 Connectors

The PE-205 board contains three spring clip power connectors & one 8-way female IDC style connector for power input & output:

Table 2 – Male Header Compatibility

Type	Manufacturer	Part Number
3-pin	Phoenix Contact	1778845
8-way	TE	338728-8

Table 3 – Connector Wiring Guide

Connector/Pin	1	2	3	4	5	6	7	8
Power Input	FE	-V _{IN}	+V _{IN}					
+VA Power Output	FE	+V _{IN}	-V _{IN}	Pass-Through		Pass-Through	-V _{OUT}	+VA _{OUT}
+VB Power Output	FE	-V _{OUT}	+VB _{OUT}					
Digital Output Control	VA _{CTL}	-V _{OUT}	VB _{CTL}					

2 Ordering

Table 4 – Ordering Information

Product Code	Description
<u>PE-405</u>	Pure Embedded Industrial 10/100 Ethernet Evaluation Kit
<u>PE-505</u>	Pure Embedded Industrial 10/100 5 Port Ethernet Switch
<u>PE-508</u>	Pure Embedded Industrial 10/100 8 Port Ethernet Switch
<u>PE-415</u>	Pure Embedded Industrial Gigabit Ethernet Evaluation Kit
<u>PE-515</u>	Pure Embedded Industrial Gigabit 5 Port Ethernet Switch
<u>PE-205</u>	Pure Embedded DC-DC Industrial Power Supply Module, 3.3 V, 4 W
<u>CC-500</u>	IDCMM Cable Pack (10/100)
<u>CC-510</u>	IDCMM Cable Pack (10/100/1000)

3 Changelog

Table 5 – Changelog

Date	Revision	Author	Notes
12/06/25	0.1	JM	First Draft
01/10/25	0.4	JM	First Publication
29/10/25	0.5	JM	Updated Certifications
19/11/25	0.6		
21/11/25	1.0	JM	Improved Formatting, Increased Version to 1.0
12/05/26	1.1	JM	Added Further Product Compliance Information

Please check: <https://www.brainboxes.com/product/pure-embedded/pe-205> for the most recent datasheet revision.

4 Table of Contents

1	Overview	1
1.1	Functionality & Features	1
1.2	Specification	1
1.3	Connectors.....	2
2	Ordering.....	2
3	Changelog	3
4	Table of Contents.....	3
5	List of Tables	4
6	List of Figures	4
7	PE-205 Pure Embedded DC-DC Industrial Power Supply Module.....	6
8	Design Guide	7
8.1	Device Markings	7
8.2	Connectors & Pinouts.....	7
8.2.1	A – VDC Power Input.....	7
8.2.2	B – Power Output Control.....	7
8.2.3	D – VA Power Output.....	8
8.2.4	E – VB Power Output	8
8.3	Switches.....	8
8.3.1	VA & VB Power Output Logic Switches	8
8.4	LED’s	9
8.4.1	Power Input	9
8.4.2	VA & VB Power Output	9
8.4.3	VA & VB Fault LED’s	9
8.5	Mounting Holes	9
8.6	Mechanical Outline & 3D Step Model	9

8.7	Recommended Footprint	11
9	Operation	11
9.1	Verifying Power Output	11
9.1.1	Power Input	11
9.1.2	VA Power Output	11
9.1.3	VB Power Output	11
9.2	PE Range Modular Stacking	12
9.2.1	PE-505	12
9.2.2	PE-515	12
9.2.3	PE-508	12
10	Operating Conditions	13
10.1	Absolute Maximum Ratings	13
10.2	Electrical Characteristics	13
11	Stability of Design Guarantee	13

5 List of Tables

Table 1 – General Information	1
Table 2 – Male Header Compatibility	2
Table 3 – Connector Wiring Guide	2
Table 4 – Ordering Information	2
Table 5 – Changelog	3
Table 6 – VDC Power Input	7
Table 7 – Digital Power Output Control	7
Table 8 – VA Power Output Pinouts	8
Table 9 – VB Power Output Pinouts	8
Table 10 – VA & VB Power Output Logic Switches	8
Table 11 – Power Input LED	9
Table 12 – VA & VB Power Output LED's	9
Table 13 – VA & VB Power Output Fault LED's	9
Table 14 – Absolute Maximum Ratings	13
Table 15 – Typical Electrical Characteristics	13

6 List of Figures

Figure 1 – PE-205 Embedded Power Supply Module	1
Figure 2 – PE-205	6
Figure 3 – PE-205_Front Annotated Features	7
Figure 4 – PE-205_Rear Annotated Features	7
Figure 5 – PE-205 2D Dimensioned Drawing	10
Figure 6 – PE-205 Modularly Stacked with PE-505	10
Figure 7 – PE-205 Modularly Stacked with PE-515	10
Figure 8 – PE-205 Power Input & Output Pinouts	11
Figure 9 – PE-505 Modular Stacking Header Pad Location	12
Figure 10 – PE-505 Modularly Stacked with PE-205	12
Figure 11 – PE-515 Modular Stacking Header Pad Location	12

Figure 12 – PE-515 Modularly Stacked with PE-515..... 12

7 PE-205 Pure Embedded DC-DC Industrial Power Supply Module

The PE-205 is a compact, industrial DC-DC power supply module offering a wide +5 to +30 VDC input range, with two 3.3 V outputs, designed to allow seamless integration with Brainboxes' Pure Embedded (PE) range of compact industrial switches, or any other low voltage device where space is a premium.

The PE-205 provides one +5 to +30 VDC input through a 3-pin connector, and two 3.3 V outputs, the first through a 3-pin connector & the second through an 8-way IDC style connector. The 8-way IDC connector enables modular stacking with select products from the PE range (*see Section 9.2 below for more details*).

The PE-205 also offers Digital Power Control, enabling remote control of the two 3.3 V power outputs. These operate using NPN/PNP logic and could be easily integrated with Brainboxes' Ethernet to Digital (ED) range (*see Section 8.2.2 for more details*).

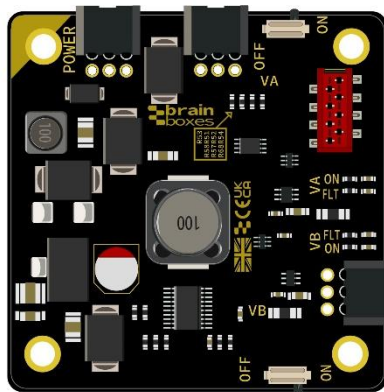


Figure 2 – PE-205

8 Design Guide

8.1 Device Markings

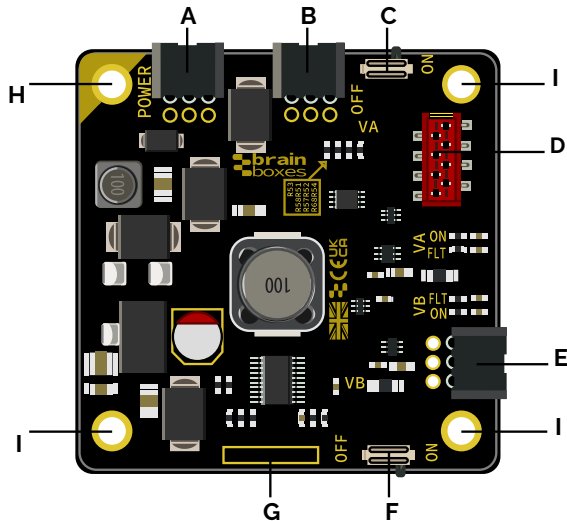


Figure 3 – PE-205_Front Annotated Features

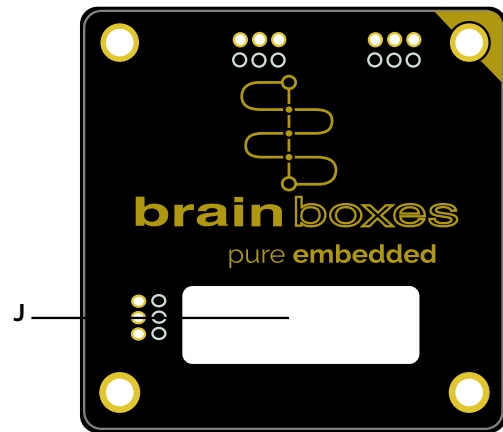


Figure 4 – PE-205_Rear Annotated Features

- A +5 to +30 VDC Power Input
- B Power Output Control
- C VA Power Output Logic Switch
- D VA Power Output
- E VB Power Output
- F VB Power Output Logic Switch
- G PCB Revision
- H NC Mounting Hole
- I FE Mounting Holes

- J Serial Number Label

8.2 Connectors & Pinouts

8.2.1 A – VDC Power Input

Table 6 – VDC Power Input

Pin	Function	
1	FE	Functional Earth
2	-V _{IN}	GND / 0 V
3	+V _{IN}	+5 to +30 VDC

8.2.2 B – Power Output Control

Table 7 – Digital Power Output Control

Pin	Function
1	+V _{ACTL}
2	-V _{OUT} (Reference)
3	+V _{BCTL}

The PE-205's +VA & +VB power outputs can both be digitally controlled through the Digital Power Control connector (see 'B' on Figure 3). The connector has a -V_{out} reference and two control pins (VA_{CTL} and one for VB_{CTL}).

In addition to the Digital Power Control connector, each power supply also has a physical On/Off switch (see 'C' & 'F' on Figure 3), which are used to define the operational behaviour of the power outputs. Both the VA & VB power outputs behave using NPN/PNP style logic, and will either deliver power when idle, or require driving High (PNP) or pulling Low (NPN) to deliver power (see Table 10).

The logic levels for the Digital Power Control VA & VB pins are as follows:

- Logic Level 0 = 0 V to +1 VDC
- Logic Level 1 = +5 V to +30 VDC

All Voltages are given in respect to the -V_{out} Reference

8.2.3 D – VA Power Output

Table 8 – VA Power Output Pinouts

Pin	Function	
1	FE	Functional Earth
2	+V _{IN}	+5 to +30 VDC
3	-V _{IN}	GND / 0 V*
4	Passthrough	NC
5	-V _{OUT}	0 V*
6	Passthrough	NC
7	-V _{OUT}	0 V*
8	+VA _{OUT}	+3.3 V

*-V_{IN} and -V_{out} connected internally on the PE-205. For the product to perform to the stated specification, maintain separate power domains for -V_{IN} and -V_{OUT}.

8.2.4 E – VB Power Output

Table 9 – VB Power Output Pinouts

Pin	Function	
1	FE	Functional Earth
2	-V _{OUT}	0 V
3	+VB _{OUT}	+3.3 V

8.3 Switches

8.3.1 VA & VB Power Output Logic Switches

Table 10 – VA & VB Power Output Logic Switches

Position	Function	
On	On – Idle	NPN
	Off – Pulled Low	
Off	On – Driven High	PNP
	Off – Idle	

8.4 LED's

8.4.1 Power Input

Table 11 – Power Input LED

LED State	Function
Off	No Power
On – Green	Powered – Device OK

8.4.2 VA & VB Power Output

Table 12 – VA & VB Power Output LED's

LED State	Function
Off	Power Delivery Disabled
On – Green	Power Delivery Enabled

8.4.3 VA & VB Fault LED's

Table 13 – VA & VB Power Output Fault LED's

LED State	Function
Off	No Issues
On – Red	Power Fault

8.5 Mounting Holes

The PE-205 has 4 x M3 mounting holes, with each being connected to Functional Earth (FE). The top-left mounting hole (indicated by the yellow corner on the PCB) is floating to maintain $-V_{out}$ as a separate power domain while stacked. The remaining 3 mounting holes are connected to Functional Earth.

If the device does not share a common ground with the rest of the system, it is recommended to use a non-conductive standoff or isolated mounting point.

8.6 Mechanical Outline & 3D Step Model

A scale drawing is available in this document on Page 9, while a 3D Step model is available on our website at the following link: <https://www.brainboxes.com/product/pure-embedded/pe-205#3d-model>

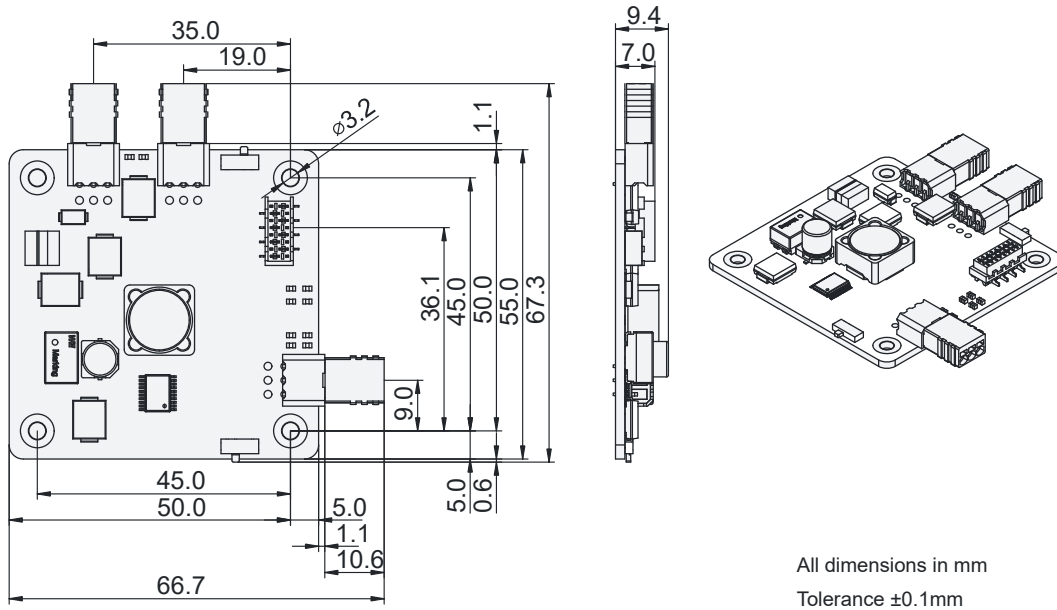


Figure 5 – PE-205 2D Dimensioned Drawing

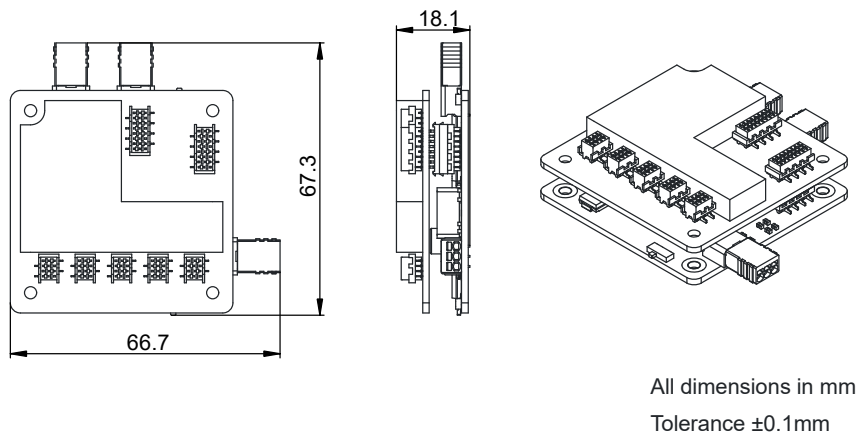


Figure 6 – PE-205 Modularly Stacked with PE-505

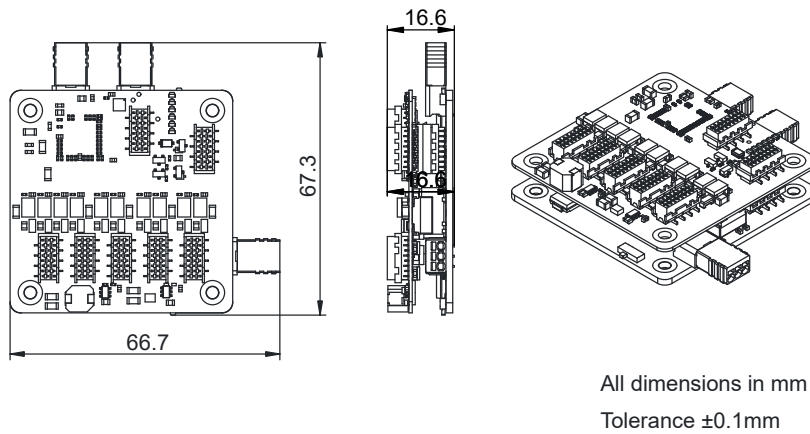


Figure 7 – PE-205 Modularly Stacked with PE-515

9.2 PE Range Modular Stacking

The PE-205's design allows for native modular stacking with the PE-505 & PE-515 network switches. Using the VA Power Output header (see 'D' on Figure 4), a board-to-board connection can be made to deliver power to the PE-505 & PE-515.

9.2.1 PE-505

The PE-505 has a footprint on the rear of the PCB, intended for a female 8-way IDC style connector (**TE: 338728-8**). If desired, once fitted to the board, the PE-505 can be modularly stacked with the PE-205.

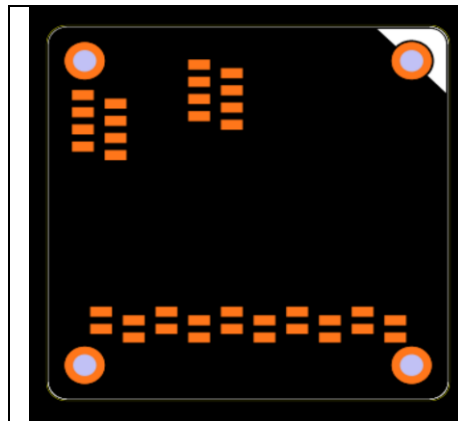


Figure 9 – PE-505 Modular Stacking Header Pad Location



Figure 10 – PE-505 Modularly Stacked with PE-205

9.2.2 PE-515

The PE-515 is manufactured with a female 8-way IDC style connector (**TE: 338728-8**), fitted to the rear of the PCB. This allows for direct out of the box modular stacking with the PE-205.

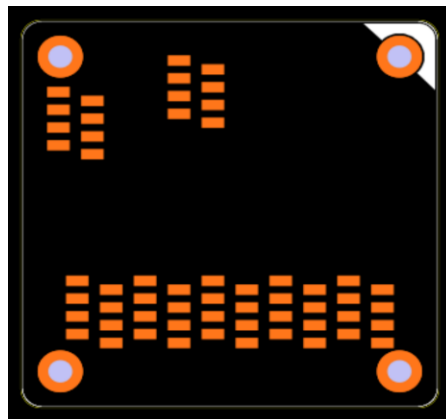


Figure 11 – PE-515 Modular Stacking Header Pad Location

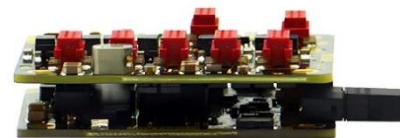


Figure 12 – PE-515 Modularly Stacked with PE-515

9.2.3 PE-508

The PE-508 does not support modular stacking.

10 Operating Conditions

10.1 Absolute Maximum Ratings

Stresses exceeding absolute maximum ratings may cause permanent damage. Functional performance and device reliability are not guaranteed under these conditions. All voltages are specified with respect to GND.

Table 14 – Absolute Maximum Ratings

Parameter	Max	Unit	Notes
Supply Voltage	34	V	-
IO Voltages	30	V	-
Ambient Operating Temperature	-40 to +85	°C	-

10.2 Electrical Characteristics

Table 15 – Typical Electrical Characteristics

Parameter	Symbol	Min	Typical	Max	Unit	Notes
DC Input Voltage	V_{IN}	5		30	V	
DC Current	I_{IN}			1	A	V_{IN} @5 V
				0.4	A	V_{IN} @12 V
				0.15	A	V_{IN} @30 V
CTL High		5	V_{IN}	30	V	
CTL Low		0	0	1	V	
VA Output	+ V_{AOUT}	3.25	3.3	3.4	V	
VA Overload	I_{AMAX}		1		A	Overload Cut-off
VB Output	+ V_{BOUT}	3.25	3.3	3.4	V	
VB Overload	I_{BMAX}		0.2		A	Overload Cut-off

11 Stability of Design Guarantee

Brainboxes guarantees that all our off-the-shelf embedded board products will remain available for a minimum of 10 years from the initial launch date. Our Change Control Policy, along with other regulatory documents, can be found here: <https://www.brainboxes.com/regulatory-declarations>