

Legend:

Power	Power Input	GPIO Digital External	LED
Ground	Power Output	Analog External	RGB LED
		Main Part	Other
		Secondary Part	
		Internal Component	
		Other Pins (Reset, System Control, Debugging)	

WARNING Ensure the correct polarity is respected before connecting the device to the power supply

MAXIMUM analogic input voltage is 10V

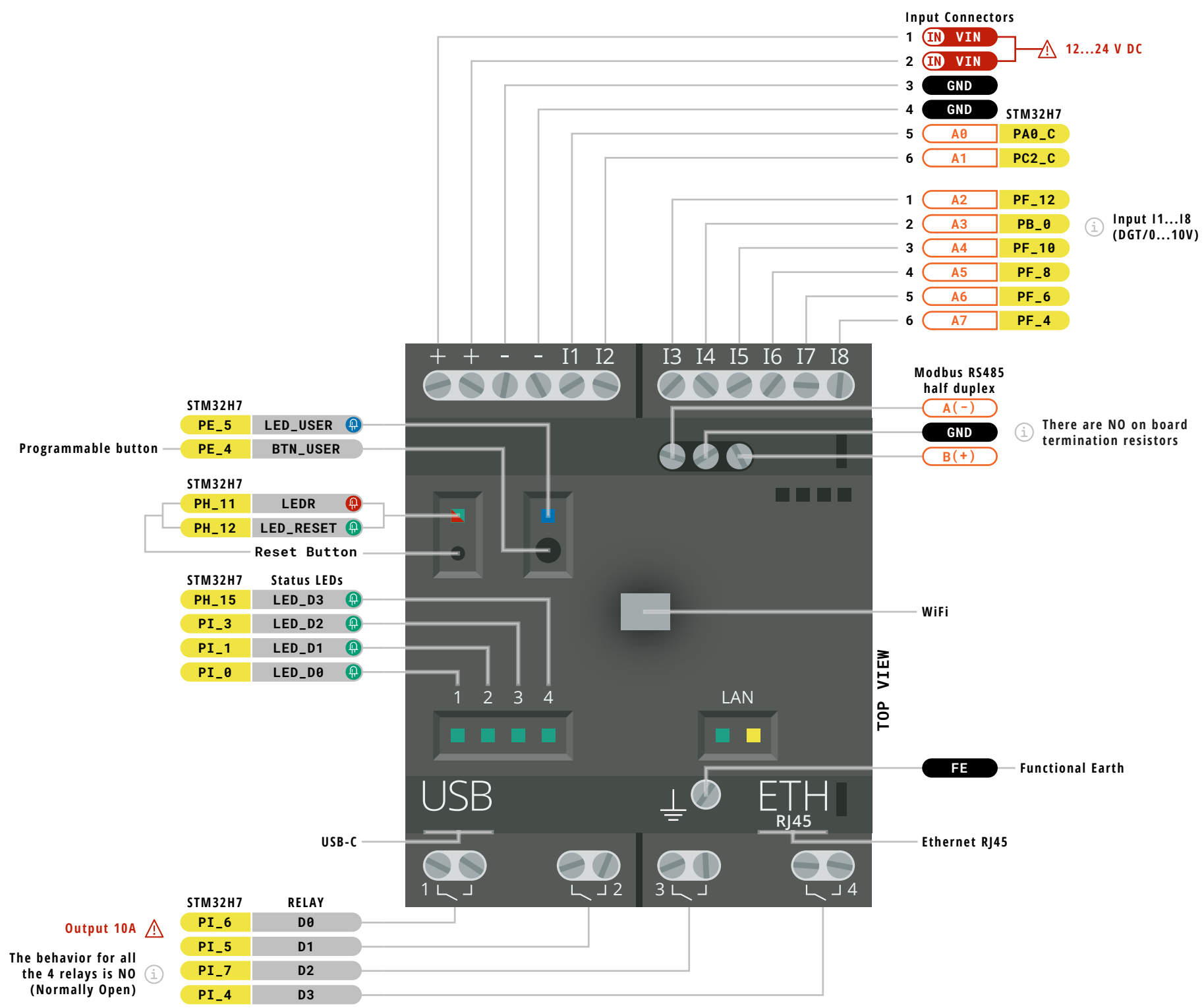
MAXIMUM relay rated voltage 250VAC
MAXIMUM current per relay 10A

ARDUINO

SKU code: AFX00001
Full Pinout - Page 1 of 1
Last update: 13 Apr, 2023

DOCS . ARDUINO . CC

This work is licensed under the Creative Commons Attribution-ShareAlike 4.0 International License. To view a copy of this license, visit <http://creativecommons.org/licenses/by-sa/4.0/> or send a letter to Creative Commons, PO Box 1866, Mountain View, CA 94042, USA.



Legend:

Power	Power Input	GPIO Digital External	LED
Ground	Power Output	Analog External	RGB LED
		Main Part	Other
		Secondary Part	
		Internal Component	
		Other Pins (Reset, System Control, Debugging)	

WARNING Ensure the correct polarity is respected before connecting the device to the power supply

MAXIMUM analogic input voltage is 10V

MAXIMUM relay rated voltage 250VAC

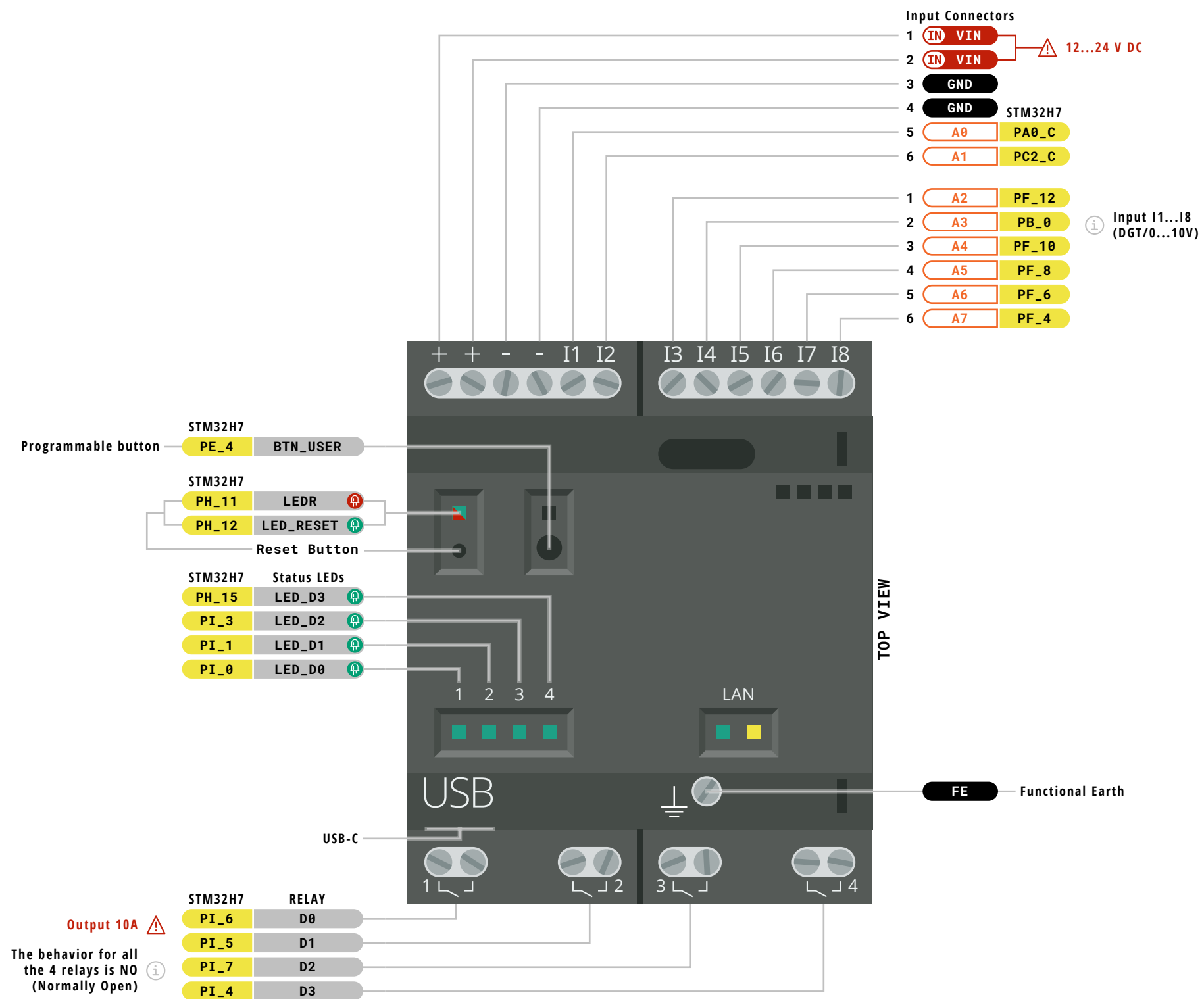
MAXIMUM current per relay 10A

ARDUINO

SKU code: AFX00002
Full Pinout - Page 1 of 1
Last update: 2 Mar, 2023

DOCS . ARDUINO . CC

This work is licensed under the Creative Commons Attribution-ShareAlike 4.0 International License. To view a copy of this license, visit <http://creativecommons.org/licenses/by-sa/4.0/> or send a letter to Creative Commons, PO Box 1866, Mountain View, CA 94042, USA.



Legend:

Power	Power Input	GPIO Digital External	LED
Ground	Power Output	Analog External	RGB LED
		Main Part	Other
		Secondary Part	
		Internal Component	
		Other Pins (Reset, System Control, Debugging)	

WARNING Ensure the correct polarity is respected before connecting the device to the power supply

MAXIMUM analogic input voltage is 10V

MAXIMUM relay rated voltage 250VAC
MAXIMUM current per relay 10A

ARDUINO OPTA LITE

SKU code: AFX00003
Full Pinout - Page 1 of 1
Last update: 13 Apr, 2023

DOCS . ARDUINO . CC

This work is licensed under the Creative Commons Attribution-ShareAlike 4.0 International License. To view a copy of this license, visit <http://creativecommons.org/licenses/by-sa/4.0/> or send a letter to Creative Commons, PO Box 1866, Mountain View, CA 94042, USA.