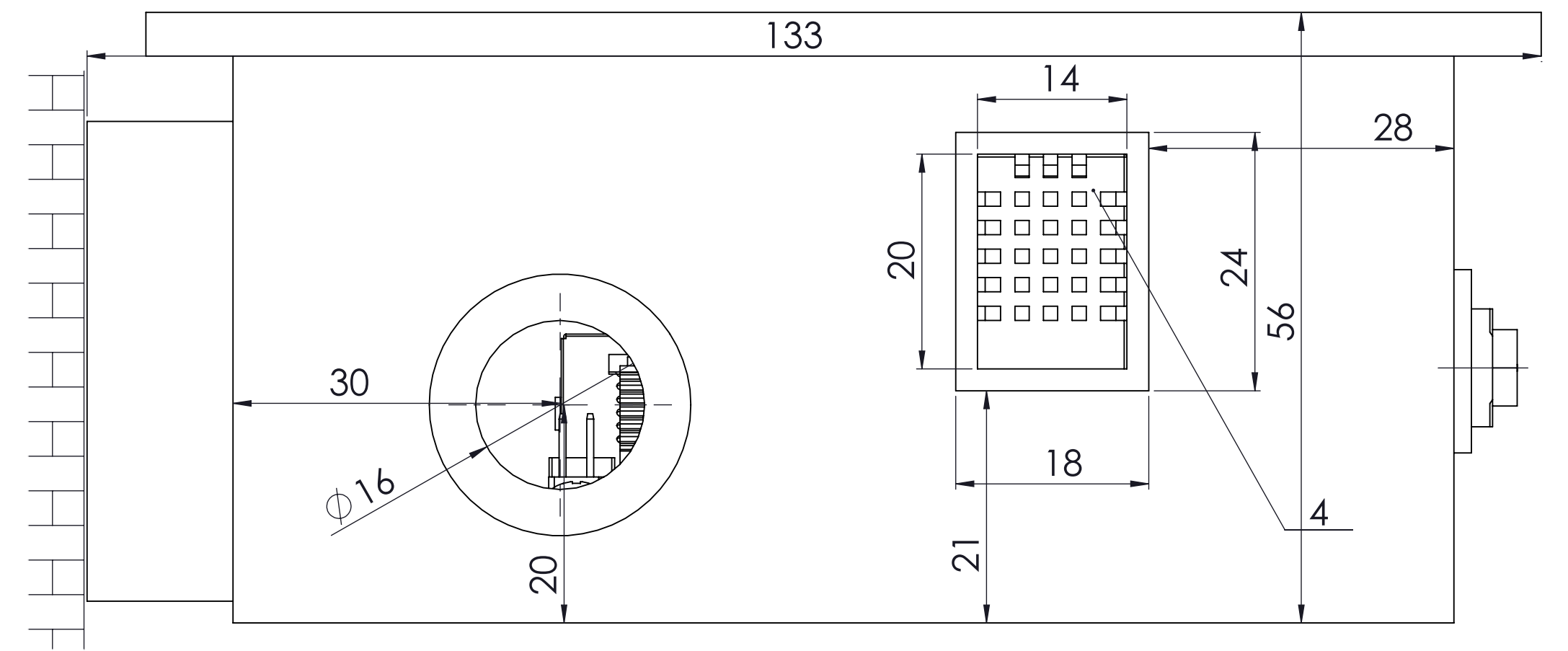
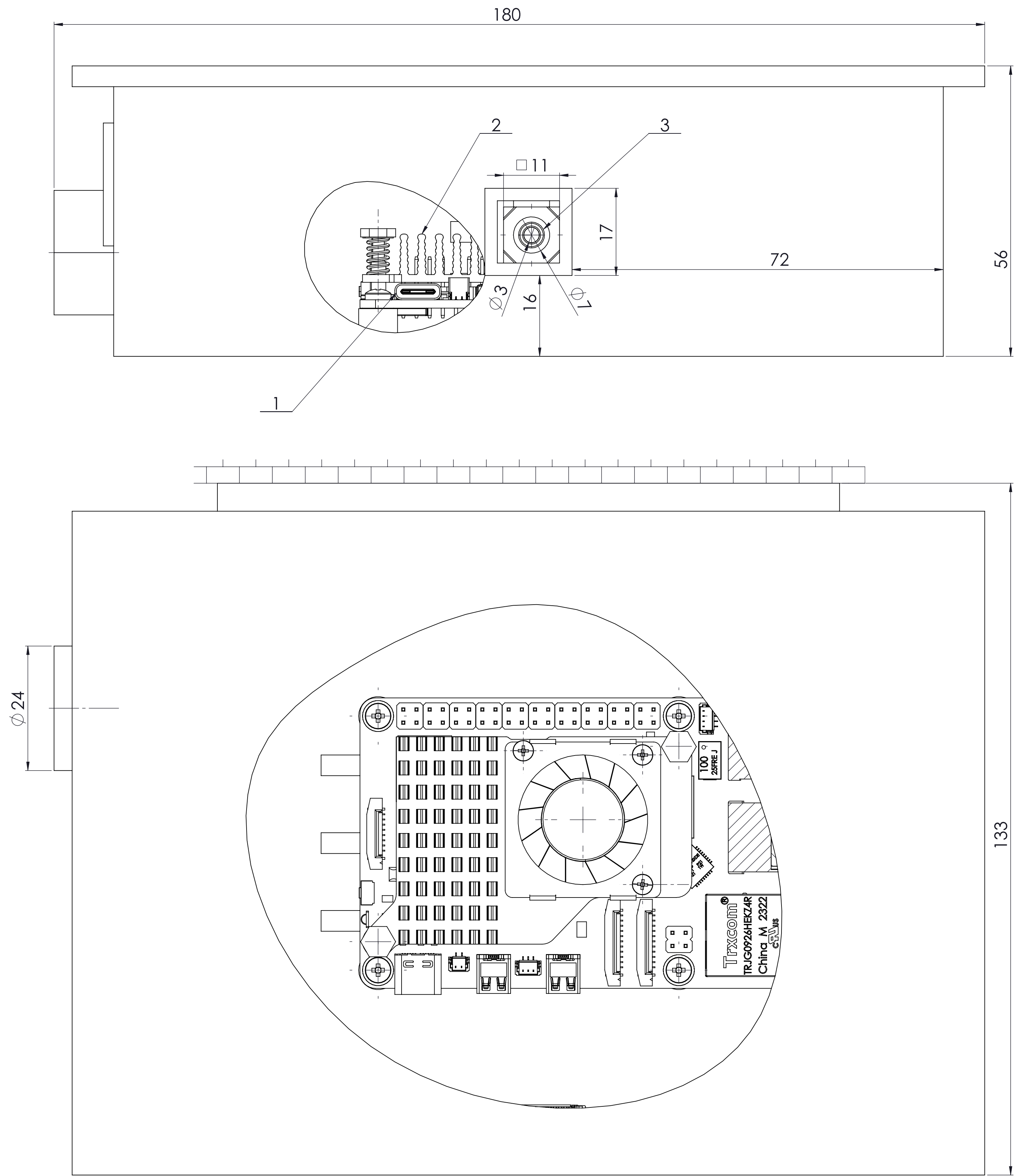
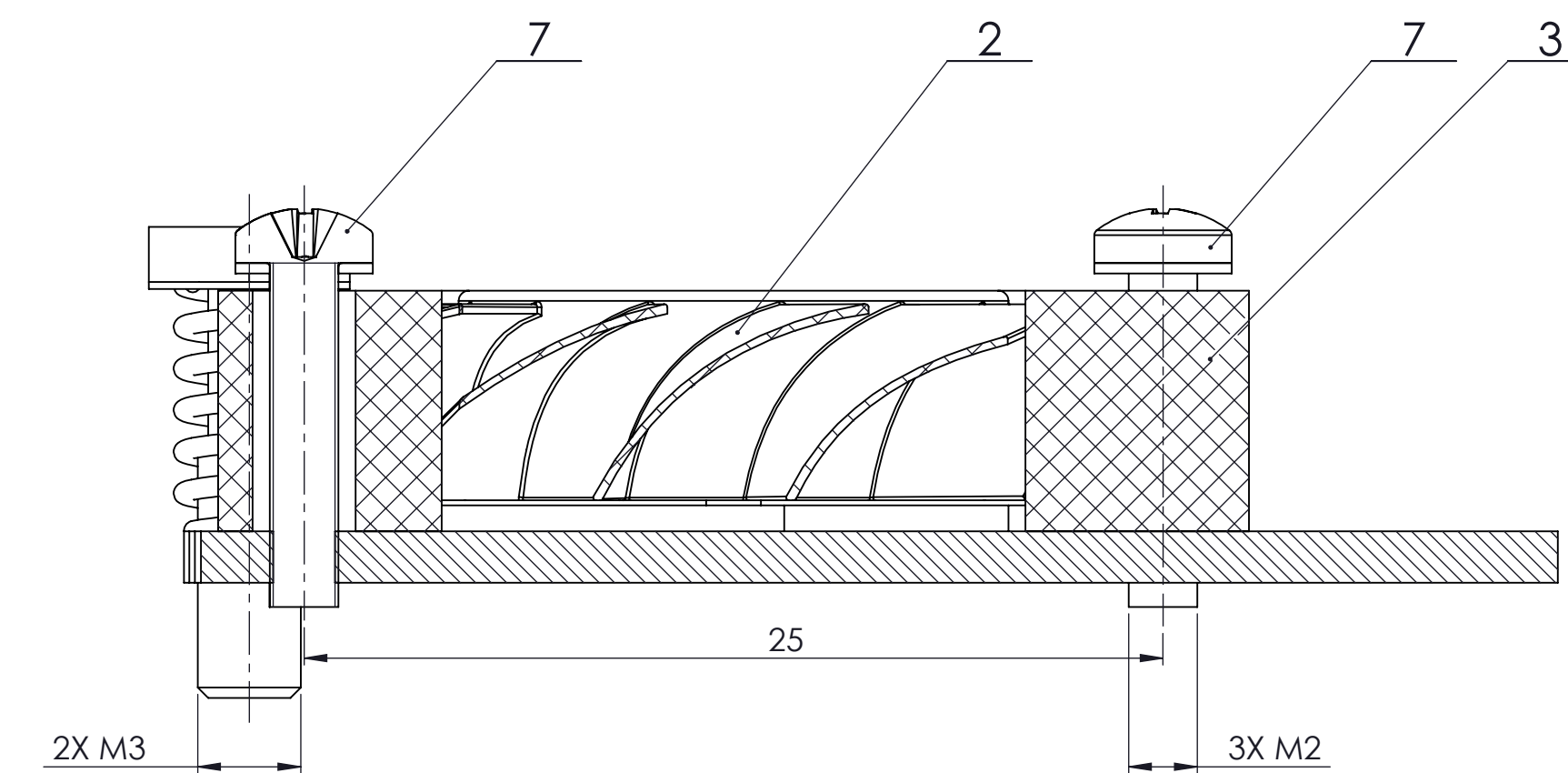
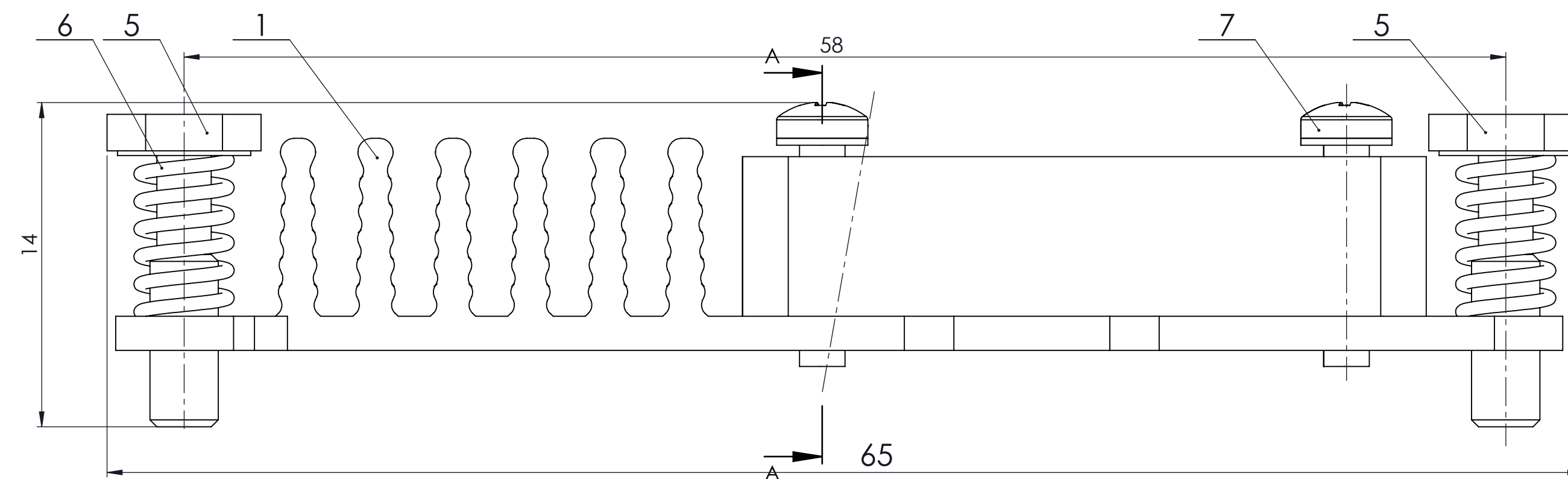


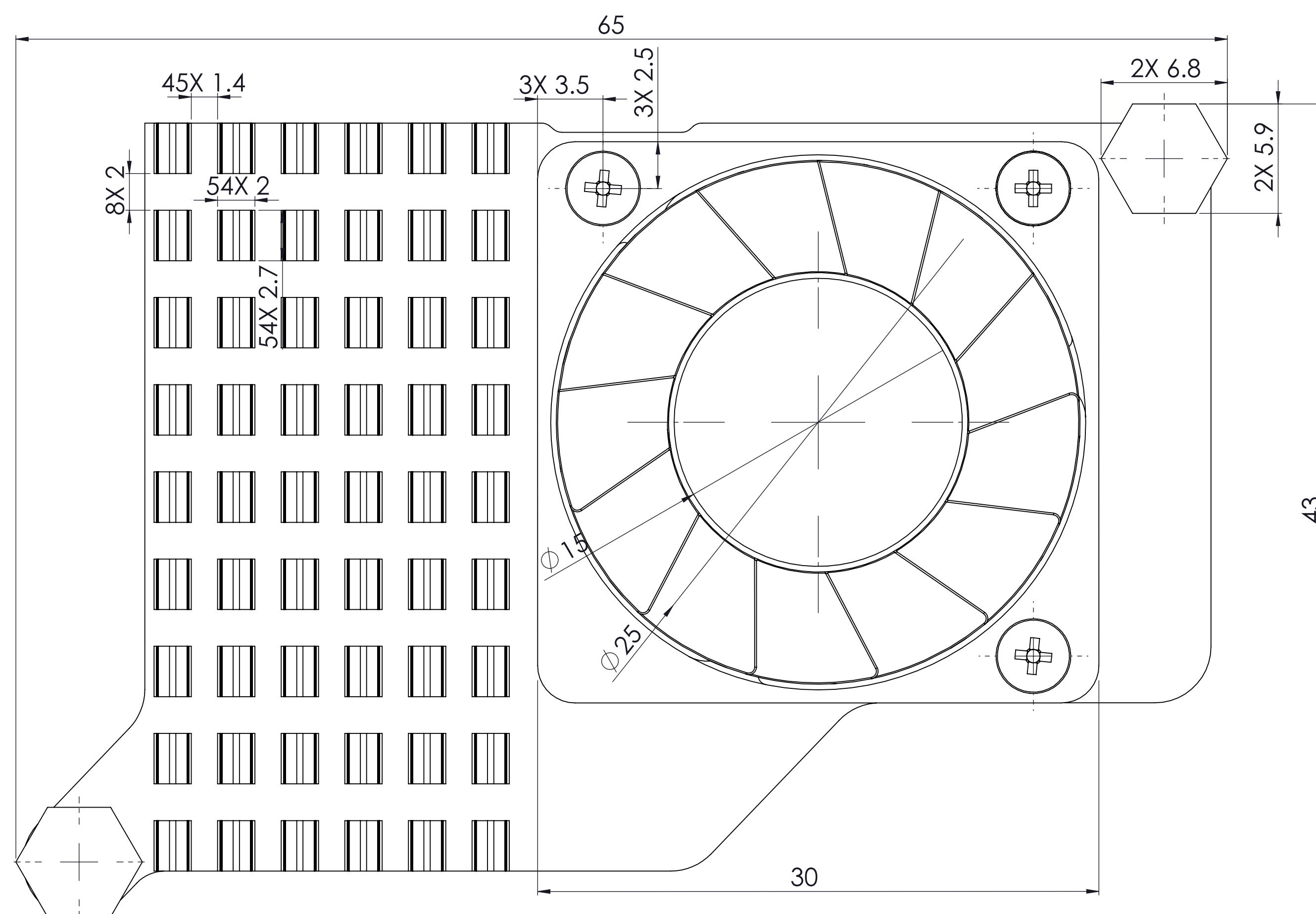


1. Raspberry Pi 5 microcomputer mounted on the custom enclosure.
2. Raspberry Pi Active cooler mounted on Raspberry Pi 5.
3. Raspberry Pi camera module 3 Wide with its cutout.
4. AM2302/DHT22 temperature and humidity sensor.
5. Powered by 27W USB-C power supply from this cutout.
6. Custom mount supporting various methods.
7. The weight of the device is ~290 g.
8. Overall dimensions are 179 x 56 x 133 mm.

	File No.	Additional information	Material	Scale 2:1
Respon. Dep. Dep. of MRDM	Advisor	Document type General drawing	Status of the document Educational	
Owner VGTU TDifu-22	Prepared by Baha Celik	Title Integration of Computer Vision and Natural Language Processing for Autonomous Solar Panel Defect Detection and Classification	Tag MERS BM 26 2165 01 01 00 AD	
	Approved by Mantas Makulavicius		Issue A	Date 2026 05 06
			Lang Eng	Page 1/7

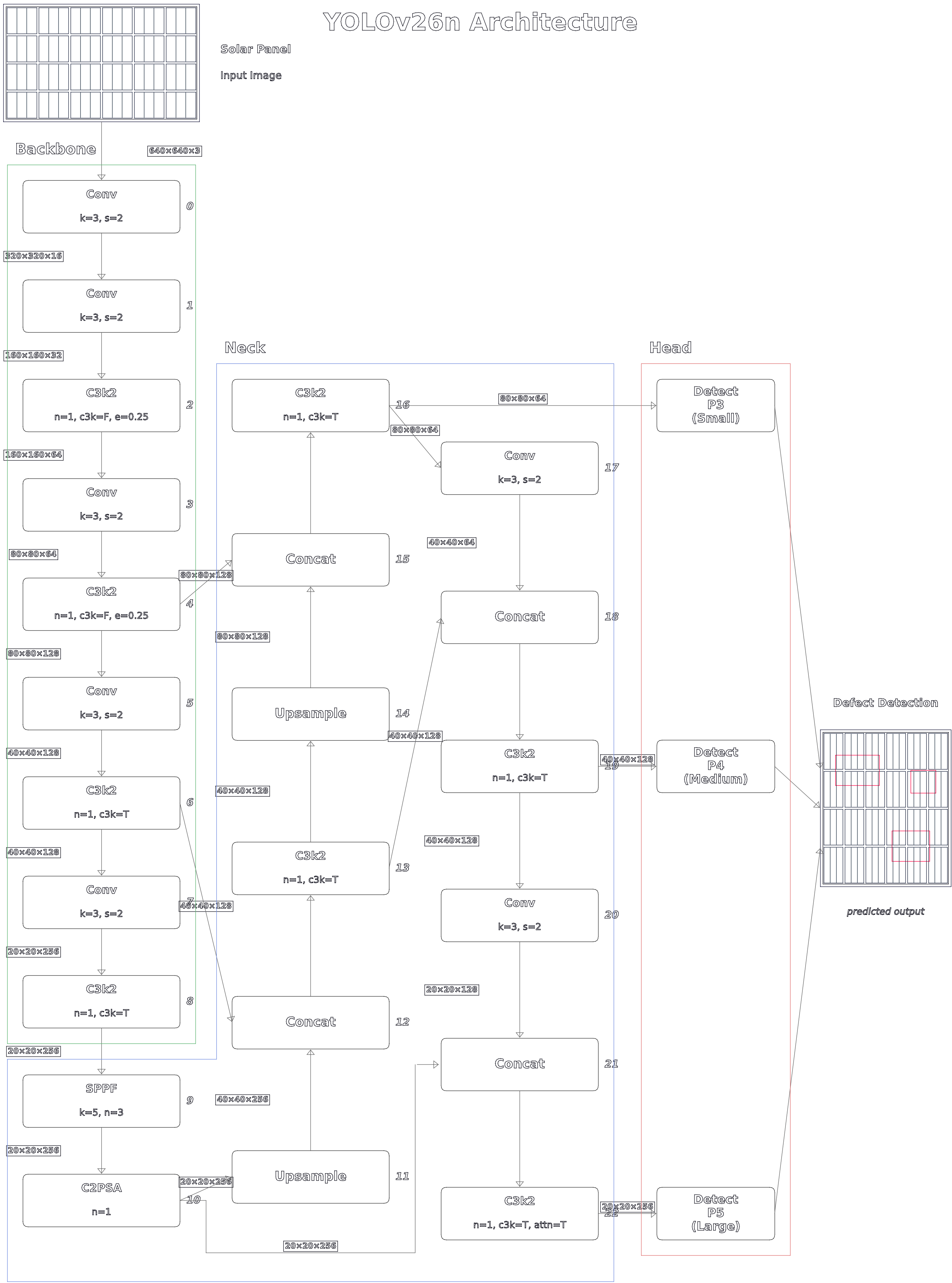


SECTION A-A
SCALE 5 : 1

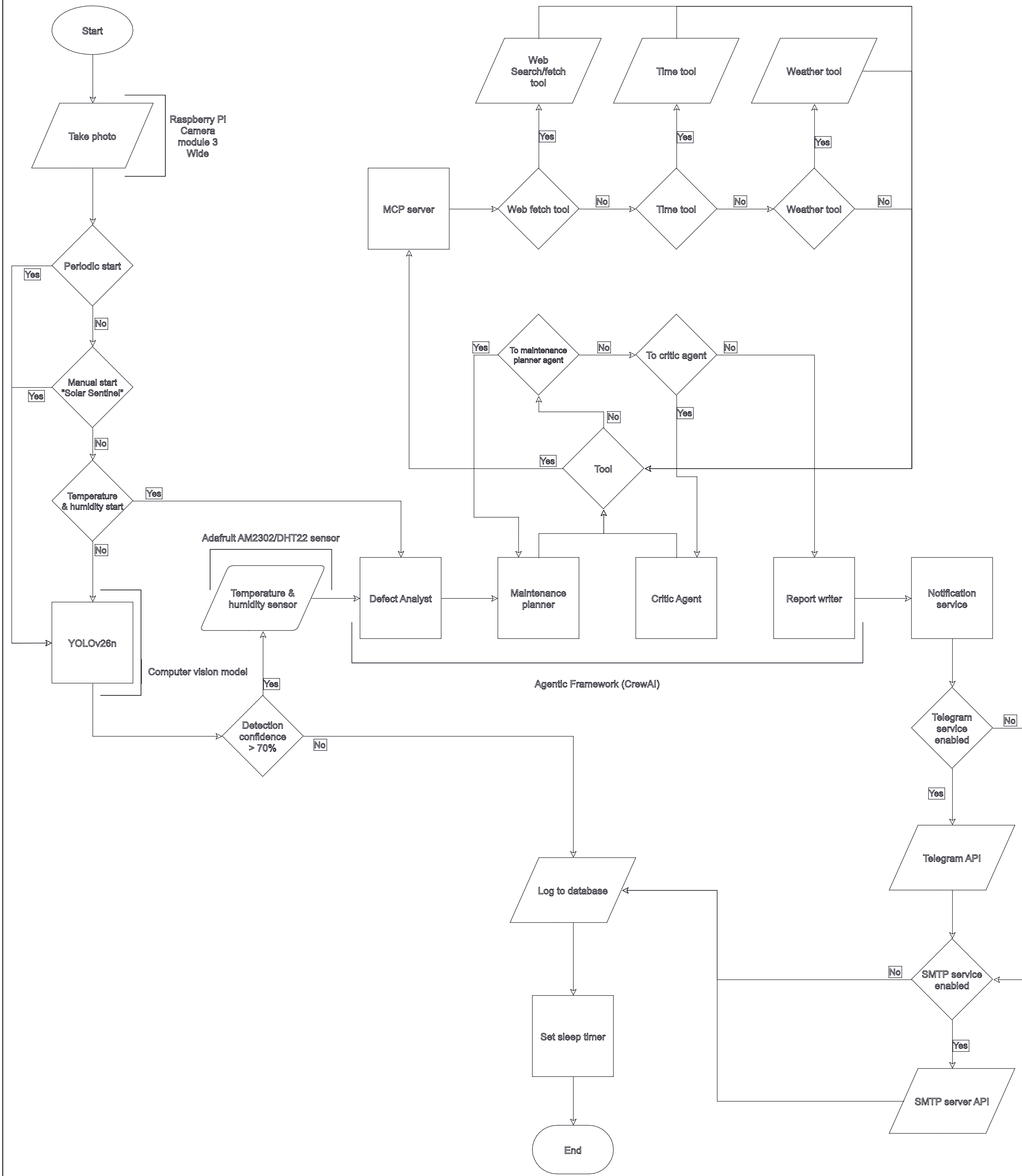


1. Overall dimensions are 65 x 43 x 14 mm
2. Active cooler operates on 5V DC via 4-pin header
3. The active cooler mounts on the Raspberry Pi 5 via the dedicated springed screws.
4. The assembly has a total weight of 28 g.

	File No.	Additional information	Material	Scale <i>5:1</i>
Respon. Dep. Rep. of MİRDİM	Advisor	Document type <i>Assembly drawing</i>	Status of the document <i>Educational</i>	
Owner <i>VGTV TDİF-ur-22</i>	Prepared by <i>Baha Celik</i>	Title <i>Integration of Computer Vision and Natural Language Processing for Autonomous Solar Panel Defect Detection and Classification</i>	Tag <i>MERS BM 26 2165 01 02 00 AD</i>	
	Approved by <i>Mantas Makulavičius</i>		Issue <i>A</i>	Date <i>2026 05 08</i>
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File No.	Additional information	Material	Scale
Respon. Dep. Dep. of MRDM	Advisor	Document type Artificial intelligence architecture	Status of the document Educational
Owner VGTU	Prepared by Baha Celik	Title Integration of Computer Vision and Natural Language Processing for Autonomous Solar	Tag MERS BM 26 2165 01 00 00 CA
TDifu-22	Approved by Mantas Makulavičius	Issue A	Date 2026 05 06
		Lang Eng	Page 3/7



File No.	Additional information	Material	Scale
Respon. Dep. Dep. of MRDM	Advisor	Document type Control algorithm	Status of the document Educational
Owner VGTU	Prepared by Baha Celik	Title Integration of Computer Vision and Natural Language Processing for Autonomous Solar	Tag MERS BM 26 2165 01 00 00 CA
TDifu-22	Approved by Mantas Makulavičius	Issue A	Date 2026 05 06
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