

Article-No.: 135891

## Pokini Flex

i7-9850HL, 8GB RAM, 256GB NVMe

flat.robust.multifunctional

Would you like a little more? With the Pokini Flex, almost endless possibilities are open to you. With its variable and freely configurable variety of interfaces, almost every application can be easily covered. With its 9th generation CPUs, the fanless PC provides enough performance for your tasks. Due to its flat and compact design, it barely takes up any space and can be mounted flexibly.

### Technical data

#### Main storage

size	8 GB
technology	DDR4 SO-DIMM
form factor	SO-DIMM
speed	2666 MHz
tension	1,2 V
clock value	17

#### Hard disk

memory capacity	250 GB
type	SSD
interface	M.2 PCIe® 3.0 x4 with max. 32 Gb/s (NVMe®)

#### Basic industrial system

manufacturer	Pokini
processor onboard	Intel®
marking	Core™ i7
type	9850HL
cores	6
threads	12
clock rate	1,90 GHz
L3 Cache	9 MB
bit set	64 Bit
max. TDP	25 Watt
processor graphic	Intel® UHD Graphics 630
chipset	Intel® CM246
memory max. size	64 GB
memory slots	2
memory technology	DDR4 SO-DIMM
memory type	SO-DIMM

#### surrounding area

operating temperature range	-40°C to 60°C
operating relative humidity	5% to 95% (non-condensing)
storage temperature range	-40°C to 85°C
storage relative	5% to 95% (non-condensing)



### Highlights

- fanless
- extended temperature range
- variety of interfaces
- powerful CPU

Article-No.: 135891

# Pokini Flex

i7-9850HL, 8GB RAM, 256GB NVMe

<b>humidity</b>	
<b>IP protection class</b>	IP 41
<b>chassis</b>	
<b>width</b>	200 mm
<b>high</b>	38 mm
<b>depth</b>	200 mm
<b>material</b>	Plastic / Aluminium
<b>color</b>	black
<b>weight</b>	1,3 kg
<b>capacity</b>	1,0 Litres
<b>loudness</b>	0 dB(A)
<b>certifications</b>	
<b>CE</b>	yes
<b>RoHS</b>	yes
<b>24/7 continuous operation</b>	yes
<b>image stability</b>	
<b>available until</b>	2026

## Housing Industry Accessories

### Front module

<b>Service</b>	
<b>Service</b>	2 years Bring-In
<b>System</b>	
<b>Ambient conditions</b>	
<b>noise emission</b>	0 dB(A)
<b>operating temperature</b>	-40°C to 60°C
<b>atmospheric humidity</b>	5% to 95% (non-condensing)
<b>Certifications</b>	
<b>conformance</b>	CE
<b>grade</b>	EXTRA Computer has a quality management system which is certified according to DIN ISO 9001
<b>Service note</b>	

