

Article-No.: 136064

# Pokini WORKSTATION 3

i7-9700E, 16GB, 512GB SSD, RTX4000, W10Pro

## Technical data

Operating system	
installed operating system	Windows® 10 Pro 64-Bit (Downgrade von Windows® 11 Pro 64-Bit)
Main storage (2 x)	
size	8 GB
technology	DDR4-SDRAM
form factor	DIMM
connector	288-pole
speed	2666 MHz
tension	1,2 V
clock value	19
Service	
Service	2 years Bring-In
PC basic system	
processor	
manufacturer	Intel®
label	Core™ i7
type	9700E
cores	8
threads	8
clock rate	2,60 GHz
max. clock frequency with Intel® Turbo Boost technology	4,40 GHz
L3 Cache	12 MB
bit set	64 Bit
max. TDP	65 Watt
processor graphic	Intel® UHD Graphics 630
Intel® vPro Technology	yes
Intel® Virtualization Technology (VT-x)	yes
mainboard	
socket	LGA1151v2
chipset	
chipset	Intel® C246
form factor	
working memory max.	128 GB
memory Slots	4



## Highlights

Article-No.: 136064

# Pokini WORKSTATION 3

i7-9700E, 16GB, 512GB SSD, RTX4000, W10Pro

memory Technology	DDR4-UDIMM
graphics	
graphic onboard	Intel® UHD Graphics 630
graphic controller	NVIDIA® PNY RTX4000 8 GB GDDR6 4x DisplayPort
max. resolution display port	7,680 x 4,320 pixels @60Hz (DisplayPort 1.4a)
number of max. supported screens	6
communication	
network	10/100/1000 Mbps
network chipset	Intel® i219, Intel® i210
transmission rate	2x 1000 MBit/s
PXE support	yes
Wake on LAN (WOL) support	yes
bluetooth	optional
wifi usage	
Note for wifi usage	The range from 5150 MHz to 5350 MHz of the 5 GHz WLAN band is for indoor use only.
audio	
audio chipset	Realtek ALC 1150
interfaces rear/side	
USB 3.2 Gen1 (5GBit/s)	6
HDMI	1
DisplayPort	5
LAN (RJ-45)	2
audio	line-in, line-out
S/PDIF	yes
DC in	2
expansion slots	
PCI Express x16 3.0	1
mini PCI Express (half-size)	1
M.2 for SSD	2
M.2 for WLAN	1
chassis	
Front interface USB 3.2 Gen1 (5GBit/s) Type-C™	1
Front interface USB 3.2 Gen1 (5GBit/s)	2

Article-No.: 136064

# Pokini WORKSTATION 3

i7-9700E, 16GB, 512GB SSD, RTX4000, W10Pro

front interface Audio	2
audio	line-in, line-out
power switches	yes
drive bays 2.5" internal	4
particularity	fanless desktop housing
can be used vertically	no
horizontally applicable	yes
safety	Kensington Lock
protection class	IP 30
color	black
dimensions (WxHxD)	100 x 300 x 255 mm
dimensions volume	7,5 l
24/7 suitable	yes
power supply	
refrigeration	fanless
System	
Ambient conditions	
noise emission	0 dB(A)
operating temperature	-40°C to 70°C
atmospheric humidity	10% to 90% (non-condensing)
Certifications	
conformance	CE
grade	EXTRA Computer has a quality management system which is certified according to DIN ISO 9001
Service note	