

Article-No.: 145325

Calmo Panel-PC Thin Client 10,1" VESA-Variante

J4005, 4GB RAM, 120GB SSD, W10IoT

Technical data

Mainboard Industry

manufacturer	Kontron®
marking	D3544-S1
form factor	Mini-STX
socket	CPU vibration resistant soldered
CPU onBoard	Intel® Celeron® J4005 Processor (2x 2.00 GHz up to 2.70 GHz with Intel® Burst Frequency Technology, 4M Cache)
chipset	SoC
working memory max.	1x SO-DIMM DDR4 PC2400, max. 16 GB
memory max. size	16 GB
memory Slots	1
memory Technology	DDR4-SDRAM
graphic onBoard	Intel® UHD Graphics 600
max. resolution DisplayPort	4,096 x 2,160 pixels @60Hz (DisplayPort 1.2)

network

network chipset I	Intel® i210
transmission rate	10/100/1000 Mbps
network chipset II	Realtek RTL8111G
transmission rate	10/100/1000 Mbps
PXE support	yes
Wake on LAN (WOL) support	yes
Auto-Power-On function	yes

audio

audio chipset	Realtek ALC 671
sound mode	5.1-channel high definition

rear interfaces

USB 2.0	4
DisplayPort	2
LAN (RJ-45)	2
DC-IN	1
expansion slots	1x PCIe® M.2 SATA (2242/2260/2280), 1x PCIe® M.2 WLAN (2230)

expansion slots

M.2 Key-B SATA	1
M.2 Key-E WLAN	1

internal interfaces



Highlights

Article-No.: 145325

Calmo Panel-PC Thin Client 10,1" VESA-Variante

J4005, 4GB RAM, 120GB SSD, W10IoT

USB 3.2 Gen1 (5Gbit/s)	1
USB 2.0	1
RS-232	1
RS-232/422/485	1
Trusted Platform Module (TPM)	yes
GPIO	8-bit I/O
LVDS	yes
backlight inverter	yes
SATA3 (6Gb/s)	2
operating voltage I	8 - 24V DC
24-hour continuous operation	yes
available until	Q4 2021

Power supply

manufacturer	Fortron
form factor	outboard
type	outboard
power	65 Watt
refrigeration	unfavourable
Suitable for	UNI Entry, Tiny Entry, Tiny Ryzen, Tab K11, K11B
input voltage range	110 - 240V AC V
current draw	1,5 A
efficiency level	VI
output voltage	19 V
output voltage Ampere	3,42 A
hollow plug Outer diameter	5,5 mm
hollow plug Depth	11 mm
hollow plug inner diameter	2,5 mm
plug for external power supply unit	Hollow plug 5,5mm x 2,5mm x 11mm
hollow plug Polarity	Plus inside
hollow plug angle	90°
current supply	IEC6 three-pin connector
power switches	no
operating temperature range	0°C to 70°C
storage temperature range	20°C to 80°C
operating Humidity	20% to 80% (non-condensing)
humidity (storage)	10% to 90% (non-condensing)
width	47 mm
hight	30 mm
deepth	110 mm



Article-No.: 145325

Calmo Panel-PC Thin Client 10,1" VESA-Variante

J4005, 4GB RAM, 120GB SSD, W10IoT

heart rate	50 - 60 Hz
Certifications	
External power supply unit	VI
CE	yes
CCC	yes
cUL	yes
TÜV	TÜV Rheinland
GS	Yes
RoHS	yes
EAC	ja

Mainboard Accessories

Slot bracket extension

slot bracket extension	1x serial (slot bracket with 9pin serial plug)
interface	internal 2mm COM

Hard disk

memory capacity	128 GB
type	SSD
frame size	2,5"
height	7 mm
interface	SATA3 with 6 Gb/s

Main storage

size	4 GB
technology	DDR4 SO-DIMM
form factor	SO-DIMM
connector	260-pole
speed	2666 MHz

System

WiFi usage

maker	Calmo
-------	-------

Panel

display type	TFT
backlight	LCD
screen diagonal	10,1 (25,65cm)
aspect ratio	16:9
light	410 cd/m²
Contrast (static)	700:1
reaction time	16
Viewing angle (h/v)	85°/85°
Number of colours	16.7 million.

Article-No.: 145325

Calmo Panel-PC Thin Client 10,1" VESA-Variante

J4005, 4GB RAM, 120GB SSD, W10IoT

Maximum resolution	1,920 x 1,080 pixels (FHD)
Touch	
touch technology	Projected capacitive touch (P-cap)
pane	antireflective glass (non glare)
usability	Multi-Touch (10 fingers)
Usability with glove	Latex glove Work glove ESD-glove
Processor	
maker	Intel®
label	Celeron
bloke	J4005
plinth	CPU vibration resistant soldered
Number of cores	2
Number of threads	2
clock	2,00 GHz
max. clock frequency with Intel® burst frequency technology	2,70 GHz
L3 Cache	4 MB
bit set	64
max. TDP	10
processor graphic	Intel® UHD Graphics 600
Operating system	
installed operating system	Windows® 10 IoT Enterprise 2021 LTSC Entry
Main storage	
quantum	1 x
greatness	4 GB
technology	DDR4 SO-DIMM
form factor	SO-DIMM
memory speed	2666 MHz
Hard disk	
installed hard disk	120 GB SSD 2.5" SATA3 with 6 GB/s
Mainboard	
mainboard	Powered by Kontron® - Made in Germany
maker	Kontron®
label	D3544-S1
form factor	Mini-STX
plinth	CPU vibration resistant soldered
chipset	Intel
Memory max. size	16 GB
Memory Slots	1

Article-No.: 145325

Calmo Panel-PC Thin Client 10,1" VESA-Variante

J4005, 4GB RAM, 120GB SSD, W10IoT

main memory technology	DDR4 SO-DIMM
form factor	SO-DIMM
Graphic onBoard	Intel® UHD Graphics 600
Audio	
Audio Chipset	Realtek ALC 671
sound mode	5.1-channel high definition
Rear interfaces	
USB2.0	4
advice	New List Value
DisplayPort	2
LAN (RJ-45)	2
RS-232	1
DC in	1
Internal interfaces	
RS-232	2
Trusted Platform Module (TPM)	yes
SATA3 (6Gb/s)	2
Communicating	
Network Chipset	Intel® i210
transmission rate	10/100/1000 Mbps
Network Chipset 2	Realtek RTL8111G
transmission rate	10/100/1000 Mbps
Wake on LAN (WOL) support	yes
PXE support	yes
Auto-Power-On function	yes
watchdog	yes
Expansion slots	
expansion slots	1x PCIe® M.2 SATA (2242/2260/2280), 1x PCIe® M.2 WLAN (2230)
Expansion slots	
PCIe M.2 SATA (2242/2260)	1
PCIe M.2 WLAN (2230)	1
Power supply	
Power supply (external)	Wide range input via Phoenix connector 8-24V
voltage input range	8 - 24V DC
Voltage from	8

Article-No.: 145325

Calmo Panel-PC Thin Client 10,1" VESA-Variante

J4005, 4GB RAM, 120GB SSD, W10IoT

Voltage up to	24
polarization	DC
Devices Power supply	
wide range input	8 - 24V DC
advice	8 - 24V DC-in
Surrounding area	
operating temperature range	5°C to 50°C
Operating Relative Humidity	0% to 90% (non-condensing)
IP protection class (front side)	IP 65
IP Protection class (rear)	IP 50
Shell	
amplitude	268 mm
elevation	186,70 mm
deep	46 mm
installation dimensions	264,80 x 165,70 x 31,00
ventilation	fanless
installation option	Wall mounting mounting via VESA 100 possible. Foot not included.
stock	Plastic / Metal
tint	black
heaviness	3,5 kg
loudness	0 dB(A)
Certifications	
CE	yes
24/7 continuous operation	yes
grade	EXTRA Computer has a quality management system which is certified according to DIN ISO 9001
Image stability	
Available until	2025
Service	
guarantee	2 years Bring-In Extension on request