# Table of Contents

- Introduction ......................................................................................................................................................................................... 3
- Quick Start Guide ................................................................................................................................................................................. 4
- Airtop2 hardware specifications .......................................................................................................................................................... 5
- Airtop2 features ................................................................................................................................................................................... 7
- Airtop2 devices and installation ........................................................................................................................................................... 9
- BIOS .................................................................................................................................................................................................... 12
- Troubleshooting ................................................................................................................................................................................. 12
- Safety instructions .............................................................................................................................................................................. 13
- Warranty and RMA ............................................................................................................................................................................ 13
- Regulatory Information ........................................................................................................................................................................... 14

For more information please visit: [www.fit-iot.com](http://www.fit-iot.com)
For technical support and product related questions, please email: [support@fit-iot.com](mailto:support@fit-iot.com)

For the latest version of this document:  
Introduction

Package contents

1. Built-to-order Airtop2 computer
2. Power supply: input 115-230VAC 50/60Hz, 250W output 19VDC 13.15A
3. AC Cord (North American)
4. HDMI to DVI adapter
5. Mini-serial to DB9-male adapter cable
6. 16x M3 screws for HDD

To use Airtop2 you will need:

- A monitor with DisplayPort or HDMI/DVI input + DVI/HDMI cable adapter if needed
- USB keyboard and mouse
- For Barebone models:
  - compatible RAM modules and a storage device
  - Operating system
Quick Start Guide

Several Airtop2 models are sold “Barebone” – without RAM and storage. To install RAM and storage please consult “Installation and Service” below.

Choosing placement for Airtop2

Please consider the following when placing Airtop2

- Do not place Airtop2 in a small closed space having no airflow
- Allow at least 10 cm of clearance on left, right and top for effective airflow
- Position it standing-up and not in another orientation. This is important for the efficiency of the Natural Airflow cooling

**WARNING:** Airtop2 is designed to be positioned vertically.

Operating Airtop2 in horizontal position will reduce its cooling efficiency.

Connecting Airtop2

- Connect monitor to Airtop2 DisplayPort or HDMI connector (use the HDMI to DVI adapter if needed)
- Connect the USB keyboard and mouse to USB2.0 connectors
- Plug the Ethernet cable into the Ethernet connector
- For models with WiFi/cellular: Mount WiFi antennas on the SMA connector by turning it clockwise repeatedly until the antenna holds firm
- Insert the DC plug into Airtop2 main DC-in jack
- Connect the power supply to the AC cord and plug the cord into AC outlet

Airtop2 with Windows pre-installed

Upon first power-up, you will be guided through the Windows Welcome procedure which is self-explanatory. The Windows serial number is printed on the Windows label.

Airtop2 with Linux pre-installed

Linux loads automatically on power up. Upon boot you will be guided through the Linux Mint first-boot setup procedure.

Installing an operating system on Airtop2

### Airtop2 hardware specifications

<table>
<thead>
<tr>
<th><strong>CPU</strong></th>
<th>Intel Core i7-7700</th>
<th>Intel Xeon E3-1275 v6</th>
<th>Other pin-compatible CPUs are available for large volume orders.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chipset</td>
<td>Intel C236 Chipset</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>RAM</strong></td>
<td>Up to 64 GB DDR4 ECC</td>
<td>Non-ECC 4x UDIMM DDR4-2400/2133 ECC</td>
<td>Non-ECC</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Note: Buffered / registered RAM is not supported</td>
<td></td>
</tr>
<tr>
<td><strong>Storage</strong></td>
<td>2x NVMe</td>
<td>SATA 12Gb</td>
<td>M.2 M-key 2280</td>
</tr>
<tr>
<td></td>
<td>4x 2.5” HDD / SSD</td>
<td>4x disks up to 9.5mm</td>
<td>2x 15mm disks</td>
</tr>
<tr>
<td></td>
<td>Optional NVMe card</td>
<td>3x NVMe M.2 M-key 2260</td>
<td>2280</td>
</tr>
<tr>
<td></td>
<td>4x 2.5” HDD / SSD</td>
<td>2x optical SSD</td>
<td>NGSFF support</td>
</tr>
<tr>
<td><strong>Graphics &amp; display</strong></td>
<td>Intel HD Graphics 630</td>
<td>2x DisplayPort 1.2 – 4K @ 60 Hz</td>
<td>HDMI 1.4 – 4K @ 24 Hz</td>
</tr>
<tr>
<td></td>
<td>NVIDIA GTX 1060 6 GB</td>
<td>Quadro: 4x DisplayPort 1.4 – 5K @ 60 Hz</td>
<td>4K @ 120 Hz</td>
</tr>
<tr>
<td></td>
<td>Quadro P4000 8 GB</td>
<td>GTX 1060: 3x DisplayPort 1.4 – 4K @ 120 Hz</td>
<td>HDMI 2.0b 4K @ 60 Hz</td>
</tr>
<tr>
<td></td>
<td>Optional graphics card</td>
<td>Note: integrated graphics can work in conjunction with discrete graphics for a total of 7 simultaneous displays.</td>
<td></td>
</tr>
<tr>
<td><strong>Networking</strong></td>
<td>LAN</td>
<td>On-board: dual Gbit Ethernet (Intel I219 + Intel I210)</td>
<td>Optional FACE Module: 4x GbE</td>
</tr>
<tr>
<td></td>
<td>Wireless LAN*</td>
<td>Add-on M.2 E-key 2230</td>
<td>2x RP-SMA antennas.</td>
</tr>
<tr>
<td></td>
<td>802.11ac dual antenna + BT 4.2</td>
<td>* Optional</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Cellular communication*</td>
<td>Add-on M.2 B-key 3042</td>
<td>2x RP-SMA antennas</td>
</tr>
<tr>
<td></td>
<td>LTE/WCDMA/GSM/GNSS</td>
<td>On-board micro-SIM socket.</td>
<td>* Optional</td>
</tr>
<tr>
<td><strong>I/O</strong></td>
<td>USB</td>
<td>6x USB 3.0 type-A on-board</td>
<td>Optional 2 to 4 USB ports on FACE Module</td>
</tr>
<tr>
<td></td>
<td>Audio</td>
<td>On-board Realtek ALC1150 audio codec with line-out</td>
<td>mic</td>
</tr>
<tr>
<td></td>
<td></td>
<td>FM-AT2 FACE Module with front line-out</td>
<td>mic</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Audio over HDMI</td>
<td>DP</td>
</tr>
<tr>
<td></td>
<td>3x RS232 serial port</td>
<td>2x full-UART + 1x RX/TX</td>
<td>Extra 6 serial ports available with optional FM-SER FACE Module</td>
</tr>
<tr>
<td><strong>Extensions</strong></td>
<td>FACE Module (Function and Connectivity Extension Module)</td>
<td>FACE Module</td>
<td>Features</td>
</tr>
<tr>
<td></td>
<td>FM-AT2</td>
<td>Built-in-self-test LED indicators</td>
<td>2x USB 3.0</td>
</tr>
<tr>
<td></td>
<td>FM-POE</td>
<td>4x Gbit Ethernet with PoE (PSE)</td>
<td>2x USB 2.0</td>
</tr>
<tr>
<td></td>
<td>FM-LANE4U4</td>
<td>4x Gbit Ethernet</td>
<td>4x USB 2.0</td>
</tr>
<tr>
<td></td>
<td>FM-OPLN</td>
<td>2x Optical Gbit Ethernet (SFP+)</td>
<td>2x USB 2.0</td>
</tr>
<tr>
<td></td>
<td>FM-EBP</td>
<td>Gigabit Ethernet bypass</td>
<td></td>
</tr>
<tr>
<td></td>
<td>FM-SER</td>
<td>6x RS232 / RS485</td>
<td></td>
</tr>
<tr>
<td></td>
<td>FM-XTDM2</td>
<td>2x mini-PCIe</td>
<td></td>
</tr>
<tr>
<td>PCIe x16 standard-height single-slot</td>
<td>Used for discrete graphics card (GeForce or Quadro) / NVM3 card / another full-height PCIe card</td>
<td></td>
<td></td>
</tr>
<tr>
<td>M.2 E-key</td>
<td>M.2 B-key + micro-SIM socket</td>
<td>Normally used for optional WiFi and 4G card</td>
<td></td>
</tr>
<tr>
<td>Extra features</td>
<td>Natural airflow (NAF) cooling</td>
<td>Fanless* natural convection cooling with no moving parts. * CPU, graphics card and PSU are all passively cooled. No case-fan or any other active cooling is required.</td>
<td></td>
</tr>
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</tr>
<tr>
<td>Redundant power</td>
<td>2x DC inputs with automatic failover.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Trusted platform module 2.0</td>
<td>Firmware TPM + Optional discrete TPM</td>
<td></td>
<td></td>
</tr>
<tr>
<td>I3M (integrated interactive information monitor)</td>
<td>An integrated OLED display with navigation keypad for displaying real time power consumption, temperatures and system information.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Digital power &amp; reset management using FPGA</td>
<td>Provides precise power-sequencing timing and system voltage monitoring.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Clamshell opening</td>
<td>tool-free service</td>
<td>Case opens by pressing the top-bar. RAM modules and HDD-cartridge require no tools for installation*. * Other devices may require a Phillips screwdriver</td>
<td></td>
</tr>
<tr>
<td>System diagnostics LEDs</td>
<td>Discrete LED indicators of RAM detection, BIOS post HDMI and DisplayPort detection for quick field diagnostics in case of booting issues.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Auto-on</td>
<td>System boots automatically when power is resumed.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**BIOS**
- AMI Aptio V

**OS**
- Windows 10 Professional
- Linux Mint
  - Compatible with other Windows 10 variants.
  - Compatible with other Linux variants.
  - Compatible with other hypervisors and operating systems (e.g. ESXi, FreeBSD)

## Operating conditions

### Power
- **Input voltage range**
  - 19V – 24V (+/- 10%)
- **Power consumption**
  - 8W – 240W
- **Power consumption depends on**
  - CPU and graphics card
  - System load
  - Installed devices
  - Connected peripherals

### Temperature & humidity
- **Operating temperature range**
  - 0°C - 40°C
- **Relative humidity**
  - 5% – 95% non-condensing

## Mechanical specifications

### Dimensions & weight
- **Dimensions**
  - 10 cm (W) x 30 cm (H) x 25.5 cm (D)
- **Weight**
  - 6 Kg to 9 Kg*
  - * Weight depends on configuration

### Housing & cooling
- **All aluminum housing**
- **Natural airflow cooling**
  - (fanless)

### Mounting
- **Wall mounting bracket**
- **DIN-rail mounting bracket**
  - * Sold separately
Airtop2 features

I/O and internal devices

Dimensions
Airtop2 devices and installation

Open Airtop2 for service
To access Airtop2 internal devices follow the steps below:

1. Shut down the computer and disconnect PSU
2. Move locking knob on the rear panel to open position
3. Press the top-bar
4. Open the clamshell door

RAM
Airtop2 motherboard features four UDIMM DDR4 slots supporting DDR4-2400/2133.
Airtop2 supports up to 64 GB in 4x 16 GB configuration.
Both ECC and Non-ECC RAM is supported (ECC requires a Xeon CPU).

Important note: Buffered (registered) RAM is not supported in Airtop2.

The standard FACE Module of Airtop2 (FM-AT2) has a LED marked “R” for RAM. After RAM initialization the “R” LED changes color from amber to green. If Airtop2 does not boot, check “R” LED color. If color is not green there is a problem with RAM detection.
Storage
Airtop2 supports 6 independent storage devices: 2x NVMe / SATA SSDs and 4x 2.5” SATA HDD / SSD.

All storage devices support RAID.

All storage devices are passively cooled by a dedicated large heatsink.

NVMe / SSD
Airtop2 supports 2x NVMe / SATA SSD with a form factor of M.2 M-Key 2280 | 2260 | 2242
The NVMe devices each has PCIe x4 interface.

The SSDs are installed by fastening each to the SSD cooling plate using the red spacer and a pan-head screw.

Please note the position and direction of the red spacer:

- Position is according to the length of the SSD – 2280 being the largest.
- The spacer has a step that fits the edge of the SSD.

After one or two SSDs are mounted to the SSD cooling plate please proceed as follows:

- Insert the edges of the SSDs into their slots.
- Push down the SSD cooling plate and tighten both flat-head screws to keep the SSDs and SSD cooling plate in place.
Disks Cartridge
The disk cartridge allows installing up to four 2.5” SATA HDD / SSD devices at the following configurations:
- Up to 4 devices up to 9.5mm thick
- Up to 2 devices up to 15mm thick

Removing the cartridge
The cartridge can be removed and re-installed without tools.
To remove the disk cartridge: pull the yellow lever of the disk cartridge ejector on the top right.
The HDD cartridge will be released and can be taken out.

To remove and install disks
To remove an HDD remove the 4 HDD screws at the bottom. Then push out the disk using the oval opening.
To install an HDD push the HDD into its position where the bottom of the disk is facing the oval opening. When the HDD screw holes are aligned with the holes in the cartridge the SATA connector is connected.

Re-installing the cartridge
To re-install the disk cartridge:
- Ensure the disk cartridge ejector (yellow lever) is open (down)
- Push the cartridge onto the left bracket and hang it on the right bracket
- Close the cartridge ejector (lift yellow lever) and press until it clicks into place.
I³M – Integrated Interactive Information Monitor

The Integrated Interactive Information Monitor (I³M) is a display and navigation keypad on the front panel which provides real-time system information such as power consumption, temperature and frequency.

I³M requires a firmware (pre-installed) and Windows or Linux software running on Airtop2 for full functionality.
To install I³M please visit:

BIOS

For BIOS documentation see http://fit-pc.com/wiki/index.php/Airtop2_Software

Entering BIOS Setup Utility

Turn off Airtop2.
Turn on while holding down the DEL key.

Troubleshooting

Airtop2 does not boot

Power problem
Check that the LED on the PSU is lit green. If not, check that it is connected to a functional AC outlet.
Check that the power button on the front panel is lit. If not, check that the DC plug is inserted correctly into the jack at the rear panel of Airtop2. You may try to plug it at the backup DC jack.

RAM problem
The most common reason is RAM that is not installed or incompatible.
Airtop2 supports DDR4 DIMM.
Note that registered (buffered) DIMM is not supported.
Note that only Xeon supports ECC (Core supports non-ECC only. It will still function with ECC memory).

By default Airtop2 ships with the FM-AT2 FACE Module that has 4 LEDs marked B, R, H, D
Turn on Airtop2 and observe the R LED. Normally it would turn amber for a short period (during RAM detection) and upon successful detection it will turn green.

If it turns green then RAM is fine.
If it does not turn green, disconnect power and open the clamshell door. Check that RAM is compatible and installed correctly.
If you have multiple DIMM modules you may leave only one and change its slot.

Try powering up again until RAM is detected properly.

Storage or missing operating system
Ensure a storage device is installed and detected in BIOS settings.
Check boot order in BIOS settings.
Ensure that an operating system is installed on the selected storage device.

I³M does not show temperatures and other data
This information is obtained from a service running in the operating system.
Please Install. Consult:

Technical support
For any issue please email support@fit-iot.com or call +972-4-8290134
Safety instructions

Use the following safety guidelines to help protect your computer from potential damage and to help to ensure your personal safety. Unless otherwise noted, each procedure included in this document assumes that the following conditions exist:

- You have read the safety information that shipped with your computer.
- A component can be replaced or, if purchased separately, installed by performing the removal procedure in reverse order.

**WARNING:** Disconnect all power sources before opening the computer cover or panels. After you finish working inside the computer, replace all covers, panels, and screws before connecting to the power source.

**CAUTION:** Handle components and cards with care. Do not touch the components or contacts on a card. Hold a card by its edges or by its metal mounting bracket. Hold a component such as a processor by its edges, not by its pins.

Before servicing Airtop2

To avoid damaging Airtop2, perform the following steps before you begin working inside the computer.

1. Ensure that you follow the Safety instructions.
2. Turn off your computer, see Turning off Airtop2.
3. Open Airtop2’s Clamshell door.

**CAUTION:** Before touching anything inside your computer, ground yourself by touching an unpainted metal surface of the computer. While you work, periodically touch an unpainted metal surface to dissipate static electricity, which could harm internal components.

Turning off Airtop2

Ensure that the computer and all attached devices are turned off. If your computer and attached devices did not automatically turn off when you shut down your operating system, press and hold the power button for about 6 seconds to turn them off.

**CAUTION:** To avoid losing data, save and close all open files and exit all open programs before you turn off your computer.

Warranty and RMA

**Warranty**

- Compulab guarantees products against defects in workmanship and material for a period of 60 months from the date of shipment
- Warranty on the storage device is 24 months only
- Warranty on the replaceable battery is 24 months only
- Your sole remedy and Compulab’s sole liability shall be for Compulab, at its sole discretion, to either repair or replace the defective product at no charge
- This warranty is void if the product has been altered or damaged by accident, misuse or abuse

**RMA**

Keep the original package for shipping in case of hardware failure.

In case of HW failure of an Airtop2 under warranty, please consult:

https://fit-iot.com/web/technical-support/rma/
Regulatory Information

Airtop2
Manufacturer: Compulab Ltd.

This device complies with Part 15 of the FCC Rules.
Operation is subject to the following two conditions:
(1) This device may not cause harmful interference, and
(2) This device must accept any interference received, including interference that may cause undesired operation.

Statement

Changes or modifications to this equipment not expressly approved by the party responsible for compliance (Compulab Ltd.) could void the user’s authority to operate the equipment.

WEEE

You must dispose this electrical item separately from general household waste when it reaches the end of its useful life. Take your PC to your local waste collection point or center. This applies to all countries of the European Union, and to other European countries with a separate waste collection system.