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 you have read the safety information that shipped with your computer.

**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:** Some repairs may only be done by a certified service technician. You should only perform troubleshooting and simple repairs as authorized in your product documentation, or as directed by the online or telephone service and support team. Damage due to servicing, that is not authorized by Compulab, is not covered by your warranty. Read and follow the safety instructions that came with the product.

**CAUTION:** To avoid electrostatic discharge and prevent internal components damage from electrostatic discharge when touching computer or its parts, ground yourself by using a wrist grounding strap or by periodically touching an unpainted metal surface, such as a connector on the back of the computer.

**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.

**CAUTION:** When you disconnect a cable, pull on its connector or on its pull-tab, not on the cable itself. Some cables have connectors with locking tabs; if you are disconnecting this type of cable, press in on the locking tabs before you disconnect the cable. As you pull connectors apart, keep them evenly aligned to avoid bending any connector pins. Also, before you connect a cable, ensure that both connectors are correctly oriented and aligned.
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For more information and to obtain the latest revision of this document, please visit: www.fit-iot.com

For technical support and product related questions, please email: support@fit-pc.com
Introduction

Thank you for purchasing fitlet3. It is a miniature PC designed to be tough, capable, versatile and user-friendly. With proper installation, we expect fitlet3 to serve you for many years. The unique fanless design of fitlet3 eliminates the need for any maintenance after installation.

Please consult this owner’s manual for getting started with fitlet3. You are welcome to contact fitlet3 manufacturer – Compulab at www.fit-iot.com or support@fit-pc.com should you have any technical questions.

fitlet3 features

- Intel Elkhart Lake CPU
- Up to 32 GB DDR4 RAM
- NVMe | M.2 SATA | 2.5” storage*
- Dual head 4K display
- Up to 4 Gbit Ethernet ports* | WiFi* | cellular communication*
- USB 3.1, USB 2.0, audio*, optional Isolated serial + GPIO ports, indicator LED
- Supports Windows 10, Windows 11 and Linux
- Can be extended with Function And Connectivity Extension T-Cards (FACET Cards)
- All-metal fanless housing 132.8 mm X 100 mm X 34.8 mm
- Operating temperature range is from -40°C to 85°C (depending on ordered configuration)
  * Feature is not assembled by default or may require an extension FACET card

Package contents

1. fitlet3 computer
2. Power supply: input 100-240VAC 50/60Hz, output 12VDC 3A with universal AC plugs
3. Antennas, according to configuration
4. Owner’s manual

NOTES

- Additional accessories can be purchased separately here: https://fit-iot.com/web/products/fitlet3/buy-fitlet3/
- Some fitlet3 configurations come pre-installed with additional devices and accessories
## Specifications

### Features
- IOT gateway / Fanless industrial PC
- Intel® Atom Elkhart Lake processor
- NVMe + SATA storage
- 2x/4x Gigabit LAN
- Optional Wi-Fi/BT + LTE/5G modem
- Optional Isolated serial + GPIO ports
- 7V – 42V DC power input

### CPU
<table>
<thead>
<tr>
<th>Model</th>
<th>Core(s)</th>
<th>Base MHz</th>
<th>Boost MHz</th>
<th>TDP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intel® Atom x6425E</td>
<td>4</td>
<td>2.0</td>
<td>3.0</td>
<td>12</td>
</tr>
<tr>
<td>Intel® Celeron 36412</td>
<td>4</td>
<td>2.0</td>
<td>2.6</td>
<td>10</td>
</tr>
<tr>
<td>Intel® Atom x6211E</td>
<td>2</td>
<td>1.3</td>
<td>3.0</td>
<td>6</td>
</tr>
</tbody>
</table>

### Memory
- Type: SO-DIMM DDR4 up to 3200MT/s
- Max. capacity: 32 GB

### Storage
- M.2 Key-M: PCIe x4 / SATA for M.2 NVMe or SATA, size up to 2280
- M.2 Key-B: SATA for M.2 SATA, size up to 2260
- 2.5" HDD/SSD: Optional M.2 to SATA expansion for 2.5" HDD / SSD

### Display
- HDMI: HDMI 1.4b (up to 3840 x 2160 @ 30Hz)
- Mini-Display Port: DP 1.2 (up to 4096 x 2160 @ 60Hz) Dual mode

### Ethernet
- Type: 2x Gigabit Ethernet on RJ45
- Controllers: 2x Internal MAC with discreet PHY
- Speed: 1000 Mbps / 100 Mbps / 10 Mbps
- Optional FC3-LAN: Additional 2x GbE LAN on RJ45
- Optional FC3-OPDN: Additional 1x GbE LAN on SFP+ for optical LAN
- Optional FC3-POED: Additional 1x GbE LAN on RJ45 with PoE device capabilities
- On-board: Optional On-board module with Wi-Fi 6E, BT 5.2
- M.2 Key-E: For M.2 2230 module with Wi-Fi 6E, BT 5.2
- M.2 Key-B: For M.2, LTE/5G modem, with micro-SIM tray

### USB
- USB 2.0: 4x USB 2.0 on USB Type-A
- USB 3.1: 2x USB 3.1 on USB Type-A

### Serial/GPIO
- Type: Isolated serial and GPIO, up to 24V, on terminal block
- Serial port: Optional isolated RS-232/422/485
- GPIO: 2x isolated GPI + 2x isolated GPO
- Codec: Optional audio codec
- Interfaces: Optional analog output, analog input on 3.5 mm jacks

### Power
- Input power: 7V - 42V, up to 5A DC input
- Connector: 5.5 mm power jack w/ locking
- Power supply unit: Including universal AC wall mount power supply
- Optional FC3-PoE: Input power by PoE, GbE LAN on RJ45

### TPM
- Internal fTPM: Intel® PTT
- Discreet TPM: Optional discreet TPM 2.0

### OS support
- Windows 10
- Windows 10 Pro / Windows 10 LTSC 2021 IoT Enterprise
- Windows 11
- Linux: Linux Mint / Ubuntu

### Operating Environment
- Commercial temperature: 0°C to 45°C
- Extended temperature: -20°C to 70°C
- Industrial temperature: -40°C to 85°C
- Humidity: 5% - 95% non-condensing

### Physical Characteristics
- Cooling: Fanless, passive cooling
- Dimensions: 132.8 mm X 100 mm X 34.8 mm
- Weight: ~ 420 gr.
- Mounting: Side / bottom VESA / DIN Rail mount
**Interfaces**

<table>
<thead>
<tr>
<th>Location</th>
<th>Connector</th>
<th>Interface</th>
</tr>
</thead>
<tbody>
<tr>
<td>Front Panel</td>
<td>2x USB Type-A</td>
<td>2x USB 2.0</td>
</tr>
<tr>
<td></td>
<td>1x HDMI</td>
<td>HDMI 1.4b (up to 3840 x 2160 @ 30Hz)</td>
</tr>
<tr>
<td></td>
<td>1x mini-DP</td>
<td>DP 1.2 (up to 4096 x 2160 @ 60Hz) Dual mode</td>
</tr>
<tr>
<td></td>
<td>1x 5.5 mm power jack</td>
<td>7V - 42V DC power input</td>
</tr>
<tr>
<td></td>
<td>1x terminal block (Optional)</td>
<td>Isolated RS-232/422/485 + 2x GPI + 2x GPO</td>
</tr>
<tr>
<td></td>
<td>2x RJ45</td>
<td>2x 10/100/1000 Mbps Ethernet</td>
</tr>
<tr>
<td>Rear Panel</td>
<td>Power button</td>
<td>On/Off push button w/ power LED</td>
</tr>
<tr>
<td></td>
<td>2x USB Type-A</td>
<td>2x USB 3.1</td>
</tr>
<tr>
<td></td>
<td>2x 3.5 mm jacks (Optional)</td>
<td>Analog output, analog input audio</td>
</tr>
<tr>
<td></td>
<td>Micro-SIM tray</td>
<td>Micro-SIM Tray for M.2 LTE/5G modem</td>
</tr>
<tr>
<td></td>
<td>LED</td>
<td>Debug/programmable LED</td>
</tr>
<tr>
<td></td>
<td>2x USB Type-A</td>
<td>2x USB 2.0</td>
</tr>
<tr>
<td>Right Panel</td>
<td>2x SMA (Optional)</td>
<td>2x SMA antennas for Wi-Fi/BT or cellular modem</td>
</tr>
<tr>
<td>Left Panel</td>
<td>FACET card connectors (Optional)</td>
<td>Ethernet, serial, etc. from FACET expansion card</td>
</tr>
<tr>
<td></td>
<td>2x SMA (Optional)</td>
<td>2x SMA antennas for Wi-Fi/BT or cellular modem</td>
</tr>
<tr>
<td>Location</td>
<td>Connector</td>
<td>Form factor</td>
</tr>
<tr>
<td>Internal Top</td>
<td>SO-DIMM</td>
<td>DDR4 SO-DIMM</td>
</tr>
<tr>
<td>Internal Bottom</td>
<td>M.2 Key-M</td>
<td>M.2 up to 2280 or optional 2.5&quot; SATA storage ^ {1}</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>M.2 Key-B</td>
<td>M.2 up to 3060 or optional 2.5&quot; SATA storage ^ {1}</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>M.2 Key-E</td>
<td>M.2 2230 or FACET expansion card ^ {2}</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Notes:**

1. Up to 1 unit of 2.5" SATA storage expansion (EB-M2SATA) is possible  
2. FACET expansion card and Wi-Fi/BT card are mutually exclusive. For Wi-Fi/BT on systems with FACET cards, on-board Wi-Fi/BT module must be selected.
Expansion boards

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Compatible connector</th>
</tr>
</thead>
<tbody>
<tr>
<td>FC3-LAN</td>
<td>2x GbE LAN on RJ45</td>
<td>M.2 Key-E (FACET) ^1</td>
</tr>
<tr>
<td>FC3-POED</td>
<td>GbE LAN PoE device on RJ45</td>
<td>M.2 Key-E (FACET) ^1</td>
</tr>
<tr>
<td>FC3-OPLN</td>
<td>GbE on SFP+ for optic LAN</td>
<td>M.2 Key-E (FACET) ^1</td>
</tr>
<tr>
<td>EB-M2SATA</td>
<td>SATA expansion for 2.5'' HDD / SSD</td>
<td>M.2 Key-M or M.2 Key-B</td>
</tr>
</tbody>
</table>

Notes:
1. FACET expansion card and Wi-Fi/BT card are mutually exclusive. For Wi-Fi/BT on systems with FACET cards, on-board Wi-Fi/BT module must be selected.
2. Up to 1 unit of EB-M2SATA is possible, and up to two storage devices in total.
3. EB-M2SATA expansion requires deep bottom that will enlarge the fitlet3 size.

Optional accessories

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FITLET3-ACC-PSU</td>
<td>Universal power supply unit (one unit is included in fitlet3 package)</td>
</tr>
<tr>
<td>FITLET3-ACC-BRKT</td>
<td>VESA mounting bracket</td>
</tr>
<tr>
<td>FITLET3-ACC-DIN</td>
<td>DIN rail mounting kit (Requires VESA mounting bracket)</td>
</tr>
<tr>
<td>FITLET3-ACC-DINSD</td>
<td>Side DIN rail mounting kit (does not require VESA mounting bracket)</td>
</tr>
<tr>
<td>FITLET3-ACC-POWBTN</td>
<td>Remote power button with LED with 25cm wire</td>
</tr>
</tbody>
</table>
Connectors’ layout
Quick start guide

Minimum requirements
To use fitlet3 you will need:

- RAM and storage device (if not pre-installed)
- A display with HDMI or DisplayPort input + HDMI or mini-DisplayPort cable
- USB keyboard and mouse

Identifying fitlet3 configuration

fitlet3 configuration is detailed on the label attached to the bottom side of the computer.

Note

Pay attention to RAM and storage. If not installed, fitlet3 will not boot. You will have to install these devices firstly.
Opening fitlet3
You will need to open fitlet3 in order to install RAM, storage and RTC battery.
Required tool: Phillips screwdriver.

To open fitlet3 please follow these steps:
1. Place fitlet3 on a flat surface bottom-up.
2. Open the four screws using the Phillips screwdriver (counter clock-wise).
3. Lift the bottom cover to remove it. Side panels should fall-off.

4. Lift fitlet3 from the top cover
Installing RAM

RAM socket is positioned on the top side of the motherboard. fitlet3 accepts a single SODIMM DDR4.

Insert DDR4 SODIMM module and press it down until it is latching firmly on both sides.
M.2 cooling plate, SSD and modem

The M.2 cooling plate has several purposes:

- Allow installation of multiple form factor M.2 devices
- Provide cooling to M.2 devices
- Assist in battery placement
- Provide proper cable management inside fitlet3

M.2 Key-M accepts SATA of NVME modules, 2230, 2242, 2260 or 2280. M.2 Key-B accepts SATA M.2 modules or modems, with lengths of 30mm, 42mm, 52mm or 60mm and widths 22mm or 30mm.

The SSD has to be fastened to the M.2 cooling plate. Then the M.2 cooling plate is then placed on the underside of the motherboard and fastened to the front and back panel.

To install SSD onto M.2 cooling plate

1. Peel-off protective film from the two thermal pads.
2. Place the red M.2 spacer according to the length of the M.2 SSD as depicted below. Note orientation of the spacer: The recessed side should face the alignment screws. Insert M.2 fastening screw but do not tighten!
3. Place edge of M.2 SSD against the fastening screw
   a. Press the SSD firmly against the thermal pad until its connector edge is seated between the alignment pins.
   Once positioned correctly the connector edge should stick out above the edge of the M.2 cooling plate.
4. Tighten the fastening screw

5. Turn over the M.2 cooling plate and push the M.2 SSD into its socket at the underside of the motherboard.
6. Push down the M.2 cooling plate and tighten the 3 panel screws
Optional WiFi/BT Module

By default the WiFi/BT module is not installed.

Installing WiFi/BT module

1. Assemble the adapter
2. Tighten the appropriate screws
3. Insert the red spacer and fastening screw but do not tighten it.
4. Insert the WiFi/BT module into an appropriate socket in an angle.
5. Press it down until latching the spacer.
6. Tighten the fastening screw.
RTC battery

The RTC battery is used for keeping time and date while fitlet3 is disconnected from power. BIOS settings and power-up policy is independent of battery. fitlet3 normally ships with the battery unplugged to ensure that the battery is not discharged during warehousing.

The battery can keep charge for approx. 5 years when fitlet3 is disconnected and significantly longer when fitlet3 is connected to power. Battery can be purchased separately to be replaced by the user.

Installing RTC battery
1. Connect the battery plug to the corresponding socket (see illustration).
2. Place the wire as shown inside the slots of the M.2 cooling plate to minimize clutter.
3. Place the battery in the marked pocket. Once fitlet3 bottom cover is assembled - the battery is secured in place.
Re-assembling fitlet3

1. Place the fitlet3 onto the top cover.
   Note: The top cover is symmetric – direction does not matter.
2. Place the bottom cover onto the fitlet3.
   **Important note:** The tall U-shaped boss (!) has to be near the M.2 sockets. Otherwise, the bottom cover will not fit!
3. Click both side panels into place
4. Tighten the 4 screws
Connecting fitlet3

1. Before connecting fitlet3 please ensure that RAM and storage device are installed as detailed in the above sections.
2. Connect the display to fitlet3 using HDMI or mini-DP cable.
3. Connect to fitlet3 USB keyboard and mouse.

4. Insert the DC plug into the fitlet3 DC-in jack.
5. Rotate clockwise 90° to secure.
6. Slide into the power-supply the AC blade correct to your country and plug the power-supply into an AC-outlet. The power button on fitlet3 should turn green, in a few seconds an image should appear on the display.
7. Connect Ethernet cable as needed. When link is established, the link LED on RJ45 should light.
8. If fitlet3 has WiFi adapter installed you will observe two SMA connectors (gold color screws) on the side panel. Connect the included antennas by screwing them clockwise onto the SMA connectors to enable WiFi communication.
Entering BIOS Setup

Turn off the fitlet3.

Turn on while holding down the Del key, until access into AMI Inc. BIOS utility.


Installing and booting operating system

Service

Support

For technical support and product related questions, please email: support@fit-pc.com

For fitlet3 on support wiki please visit: http://fit-pc.com/wiki/index.php/Fitlet3

Warranty

- Compulab guarantees products against defects in workmanship and material for a period of 60 months from the date of shipment.

- 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.

- Please contact the seller of that fitlet3.

- When issuing an RMA please provide the following required information:

  - fitlet3 serial number
  - Name and address of buyer
  - Invoice number
  - Problem description

- If fitlet3 was purchased directly from Compulab, please email: rma@fit-pc.com
Fitlet3
Manufacturer: Compulab Ltd.

This device complies with Part 15 of the FCC Rules.
FCC ID: PD98260NG, IC ID: IC 1000M-8260NG; Intel ™
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

This symbol means that you must dispose of an electrical item AND/OR containing in it Li-Mn battery separately from general household waste when they reach the end of their useful life. Take your PC or the battery to your local waste collection point or center. This applies to all countries of the European Union, and to other countries with a separate waste collection system.