

Abel H22 Chassis Quick Start Guide

Thank you for purchasing this state of the art fan less PC, the Abel H22, from Tranquil PC. The unit should provide many years of service if taken care of correctly.

Do not cover the unit, or leave in direct sunlight. For optimal performance the unit should be located with free flowing air around it.

What you get

Depending on the configuration ordered, you will receive:

- Abel H22 PC Chassis & Base
- SATA Power and Data cables and HDD screws
- mSATA cooling plate and thermal pads (2)
- Rubber feet (4x)
- Thermal Paste for CPU

Support

If you need technical support, or have any questions, we are here to help - just drop an email to support@tranquilpc.co.uk or visit our support portal at <http://tranquilpc-support.co.uk>

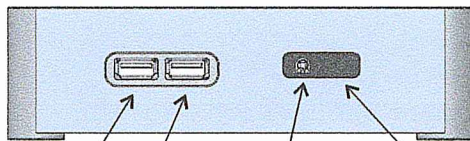
Warranty

Tranquil PC provide a limited 5 year (60 month) manufacturers warranty

The first year is automatic, but to gain the full extended warranty, we just ask you to register your warranty by visiting: <http://www.tranquilpc.co.uk/warranty.htm>

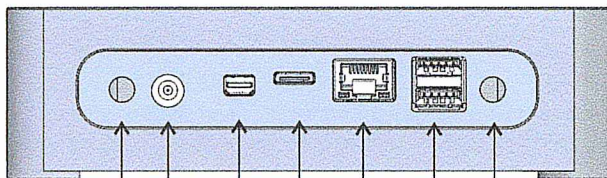
Connectivity

Front



USB3 USB3 Headphone/Mic IR RX

Back

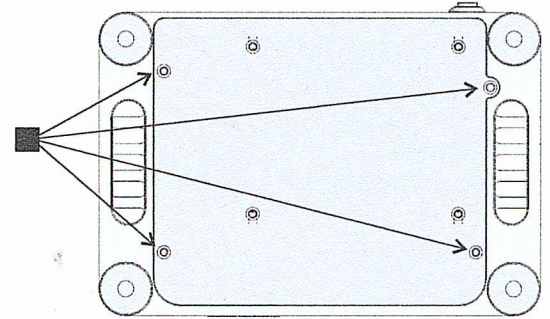


WiFi DC In Mini DP HDMI LAN USB2 WiFi

Adding HDD / mSATA / RAM

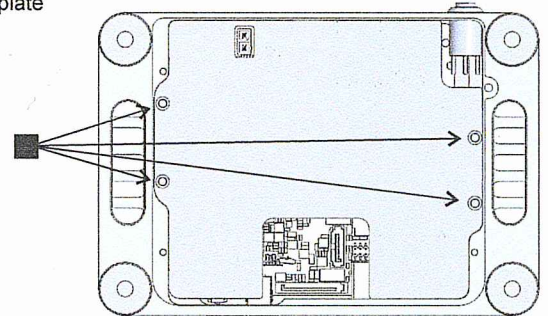
Remove the base

Carefully remove the 4x pozi drive screws on the underside



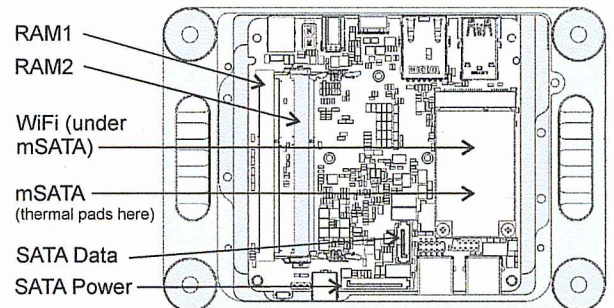
Remove the inner plate

This exposes the inner 'mSATA' cooling plate. To gain access to the WiFi, mSATA and RAM bays, carefully remove the 4x pozi drive screws, and then remove the plate



WiFi, mSATA and RAM

You can now add or change the WiFi / mSATA or RAM module(s).

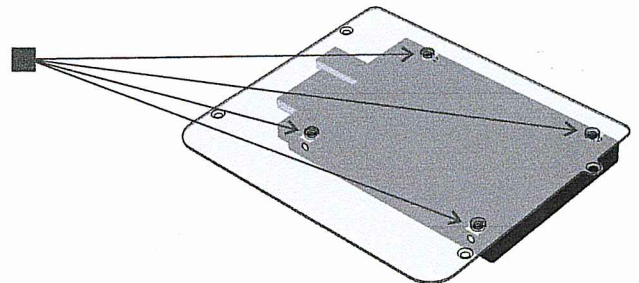


Note:

The mSATA cools to the inner plate, via the supplied thermal pads
Intel mSATA uses 1x thermal pad, most others require 2x thermal pads

Installing a 2.5" (<9mm) HDD

Use the 4x supplied countersunk screws to fit 2.5" HDD to the rear plate. The SATA Power and SATA Data cables are also provided



Designed and Manufactured in UK



This unit complies with EU emission and susceptibility (CE) Directives. It also complies with relevant safety standards.