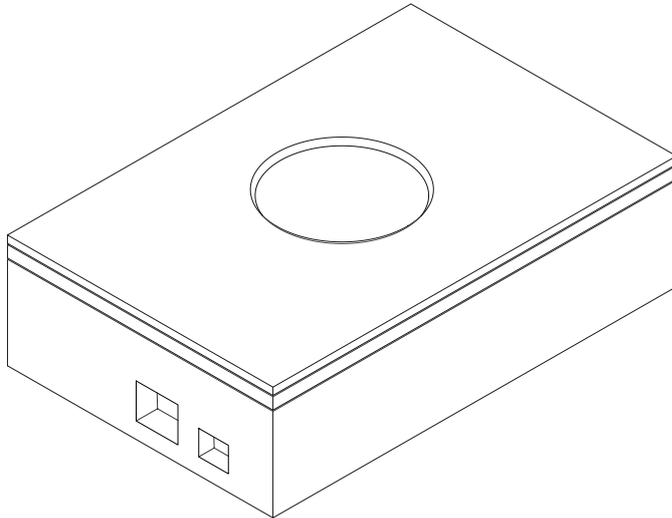


## Hardware Datasheet

Ref: Hub-100 / Hub-100 POE

Hub-100 Connect-4 / Hub-100 Connect-4 POE

# Hub - 100 / POE / Connect - 4



## Manufacturers Details

Atamate Ltd  
Old House  
The Ridings  
Oxford  
OX3 8TB  
UK

Tel: +44 1865 920 101

[www.atamate.com](http://www.atamate.com)

## Overview

Hub Edge computer for small installations.

## Processing

The Hub is a small but powerful computer running a Linux operating system and Atamate software. Optionally it includes 4No. AUX connectors for connecting to Atamate hardware via I2C serial links or digital I/O, (1No. AUX also has RS485 capability for Modbus, Profibus, etc.) There is also an option for POE power so that only one CAT5/6 cable needs to be run to the gateway, instead of the standard CAT5/6 cable for data with an additional power cable.

## Power

100-250Vac, UK 13A plug power supply unit (supplying 5.1Vdc 3A via USB-C connector)  
Power over Ethernet (PoE to IEEE 802.3af) option which also includes a cooling fan.

## Hardware Datasheet

Ref: Hub-100 / Hub-100 POE

Hub-100 Connect-4 / Hub-100 Connect-4 POE

# Hub - 100 / POE / Connect - 4



### Installation Information

The Hub can be installed by any qualified electrician. The Hub is powered from a small plug-in power supply unit or a POE connection from a local network switch.

The Hub relies on convection air currents for cooling so needs good free air movement (PoE version includes a fan).

Mounted on a vertical surface or on it's side on a horizontal surface.

Cable entry from the side and top of the unit.

Requires connection to the LAN, HAN and power supply unit (if not POE).

---

### Environmental

Humidity: 10 to 90% RH

Temperature: 5 to 40 C

Water/dust protection: IP20

The Hub is part of an Atamate smart building installation.

This is to be designed and commissioned by Atamate Partners.

