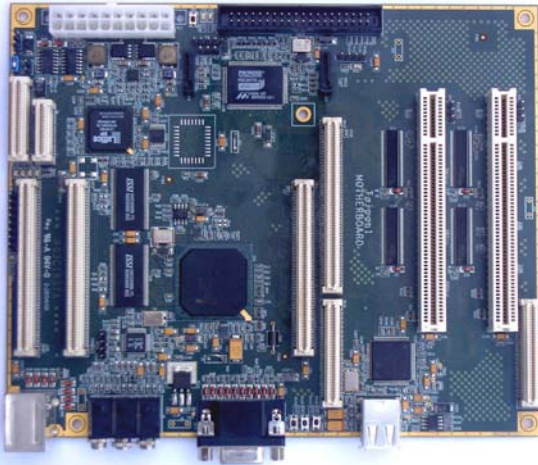


# Taipan1 & Python/ASP



## Specification

ATX Power Supply Input  
1 x IDE Hard Disk Port  
2 x SATA Hard Disk Ports  
2 x 32-bit PCI Ports  
2 x USB 2.0 Ports  
1 x VGA Port  
2 x PS/2 Keyboard/Mouse Ports  
Audio Ports  
Expansion Port from PPC Module

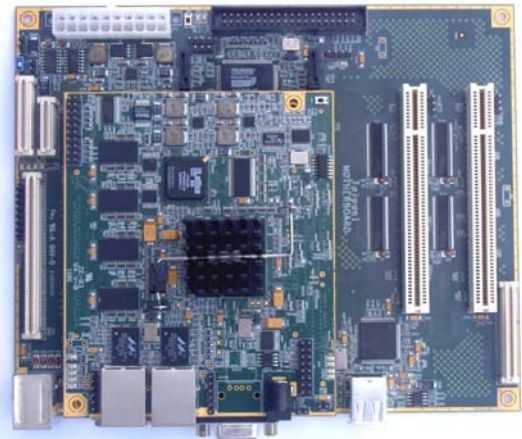
## Standard Development Board:

The Taipan1 Motherboard accepts the Python/ASP modules and extends functionality to provide a stand-alone Linux development platform. The core processor is as fitted on the Python/ASP module which together with the Taipan1 motherboard provides a powerful integrated Linux development platform. Available functionality includes 2x USB 2.0 host ports, video port for connection to monitor, keyboard/mouse ports, 3 x hard disk ports and a PCI slot. The motherboard runs Fedora Core enabling native PPC development.

## Custom Embedded Board:

For production volumes, the card can be fully customised to meet application requirements. A range of based cards are available, or a new version can be created as required. Each customised derivative is a COTS card, with the same warranty and support status as the existing standard card range.

Contact A&M to discuss the customisation service.



Analogue & Micro Ltd  
Lakeside House  
Lakeside  
Cwmbran  
UK, NP44 3XS

Tel: +44 (0) 1633 863282  
Web: [www.analogue-micro.com](http://www.analogue-micro.com)