ATA IO Picture Gallery

This 1 U industrial PC contains a MiniITX motherbard and an ATA I/O card 05a. Here the system is being tested.

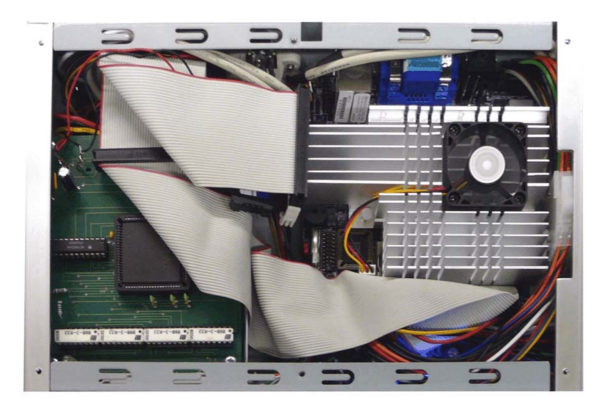




The cute small PC case contains a NanoITX motherboard and a GPIO ATA adapter connected to a makeshift experimental platform.



A closer look at the GPIO adapter (left) and the motherboard (right).



A Pico-ITX motherboard connected to an experimental ATA IO platform supporting ISA cards and PC/104 modules as well as a flash drive.



ATA IO on an exhibition. Three types of ITX form factor motherboards are shown (from left to right: Nano-ITX, Mini-ITX, and Pico-ITX). The educational robot is controlled via a legacy ISA card. The vintage joysticks are attached via a PC/104 GPIO module.

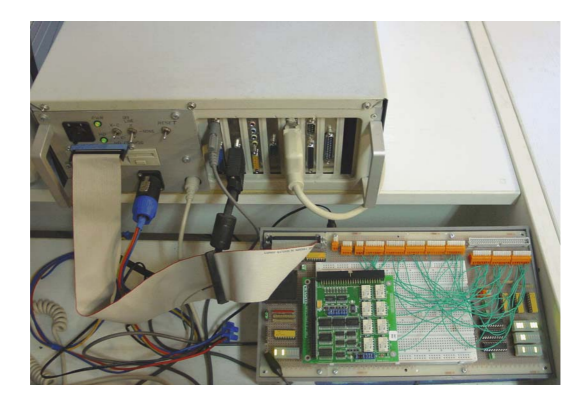


ATA IO Picture Gallery

4

Some few additional impressions.















6

ATA IO Picture Gallery 7

Troubleshooting a tough dog. Switching power on and off is not as easy as it seems to be . . .



