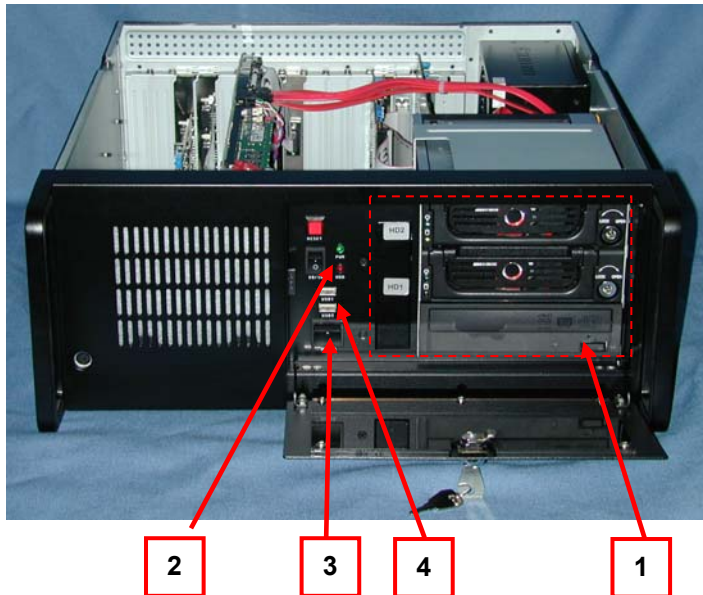




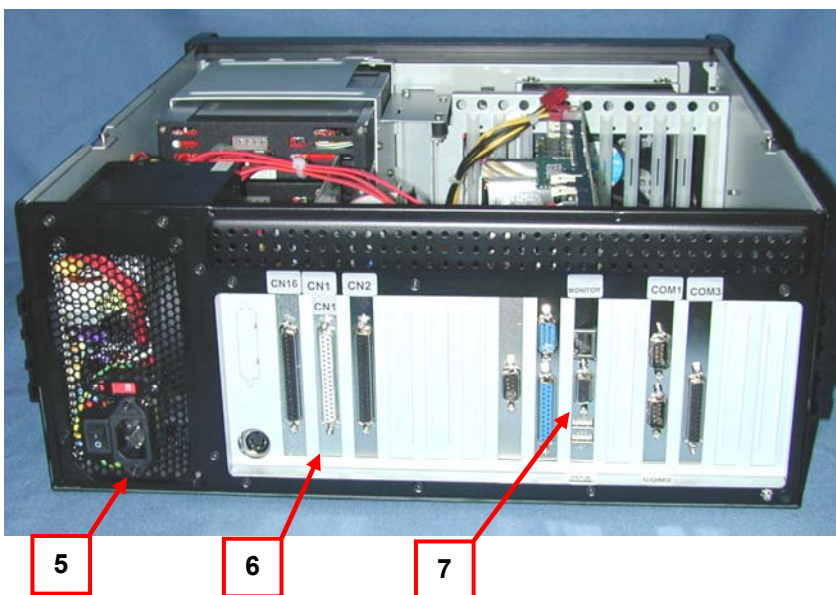
Photo 1



### Computer front view

1. Hard Drive Docking Kit, the R & W DVD/CD player.,
2. Alarm warning lamps, Status & power lamps , Aux.
3. Computer main switch (Not to be used in normal working mode).E
4. 2 USB port.

Photo 2

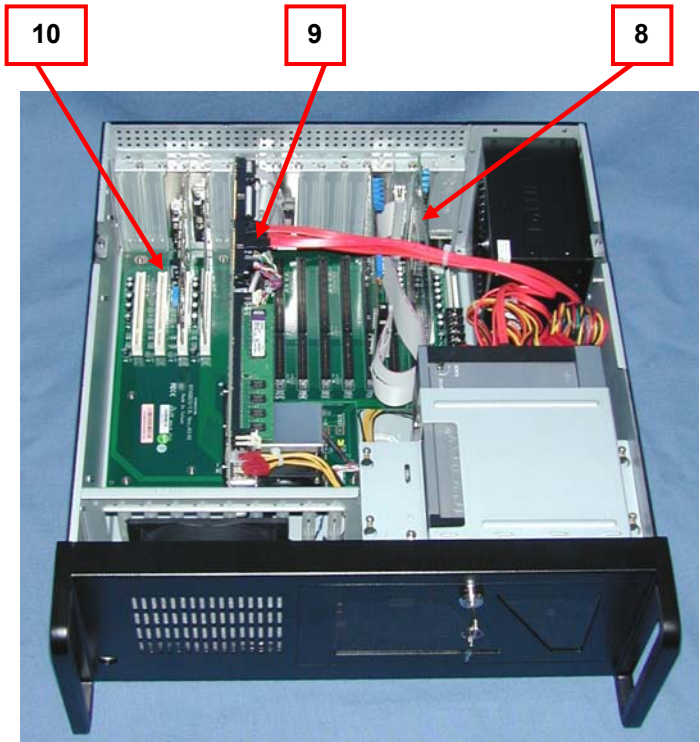


### Computer rear view

5. Standard 400 W Power Supply with PFC function, quick pull in.
6. Rear D/SUB connectors and plugs.
7. Standard connectors for Video, keyboard external USB, serial and parallel ports.



Photo 3



**Computer top view**

- 8. PIGMG master backplane , with both ISA and PCI slots.
- 9. The CPU (Intel Celeron 3.4GHZ 1Gmb ram ) is PCI bus for a longer availability on the market.
- 10. The ISA section is used for logic, I/O, and Analogue cards. Actually the most common and easy to find on international market.

Photo 4



Each card can be removed.

The picture shows the I/O card with 16 static outputs and 8 insulated inputs.

Each I/O card has its address that can be set by jumpers, as in the instructions manual.



Photo 5



Four U industrial computer rack that can be easily plugged in and out.

It is a main important feature because, in case of trouble, the industrial computer may be changed in few minutes.

### Dimensions

