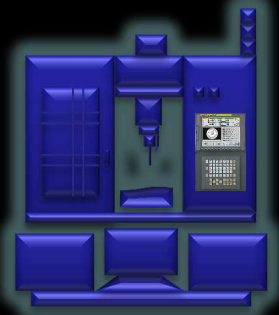
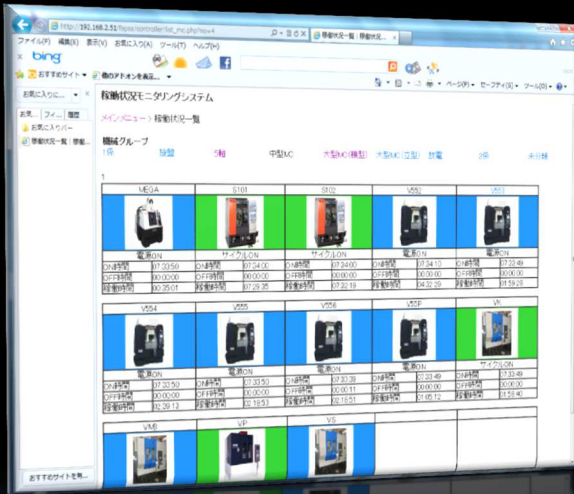


FATs Mail

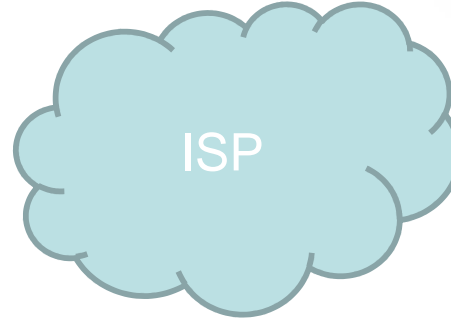
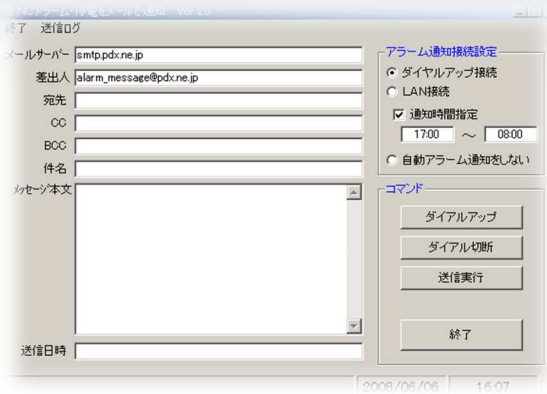
Mail Delivery



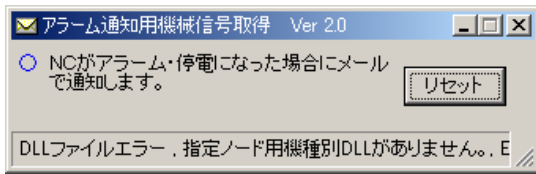
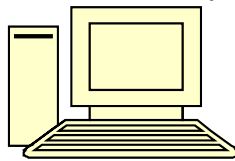
Fat System

Mail Delivery System

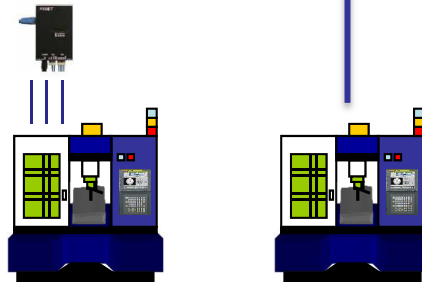
The system acquires the signals of the NC machine, and transfers information by e-mail to a mobile phone. It is possible to transfer to each person in charge.



Mail Delivery



- Acquisition of automatic operation signal
- Acquisition of spindle rotational signal
- Acquisition of an alarm signal
- Acquisition of warning lights signal



Focas1,2 Protocol ※1
(Fanuc Specification)
T3 Protocol ※2
(OKUMA Specification)

※1 FOCAS1,2 has been achieved by the socket communication with FANUC Fast Ethernet board (TCP / IP communication). Depending on the equipment manufacturer, it is usually treated as an option. The version of the controller is 16iM or more.

※2 T3 has been achieved by the socket communication (TCP / IP communication). It is usually treated as an option. The version of the controller is P200 or more.

[Features]

- E-mail notification of the stopped state by mechanical alarm
- E-mail notification of the machine stop by power outages, etc
- E-mail notification of the normal termination

[Specification]

OS WindowsXP,7
Jp,En,Ch

[Expansion]

- DNC system
- On-machine measuring system
- Process management system
- Process instruction sheet system
- Tool management system
- Operation management system

