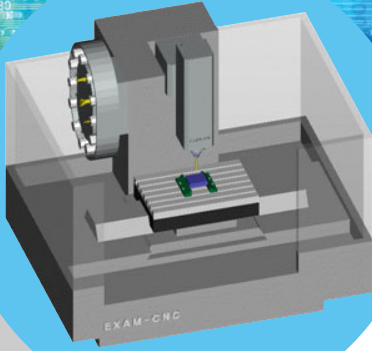


# World First On-Line CNC Examination

Fair Examination!  
Take an examination at your seat!



**Exam-CNC**

has been designed specifically for CNC-test.

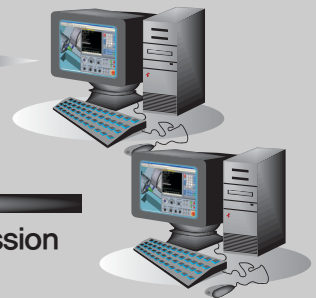
is used for quiz, midterm and final test.

can be substituted certification test related on CNC engineer.



**Examiner PC**

Real Time Monitoring / Batch Marking



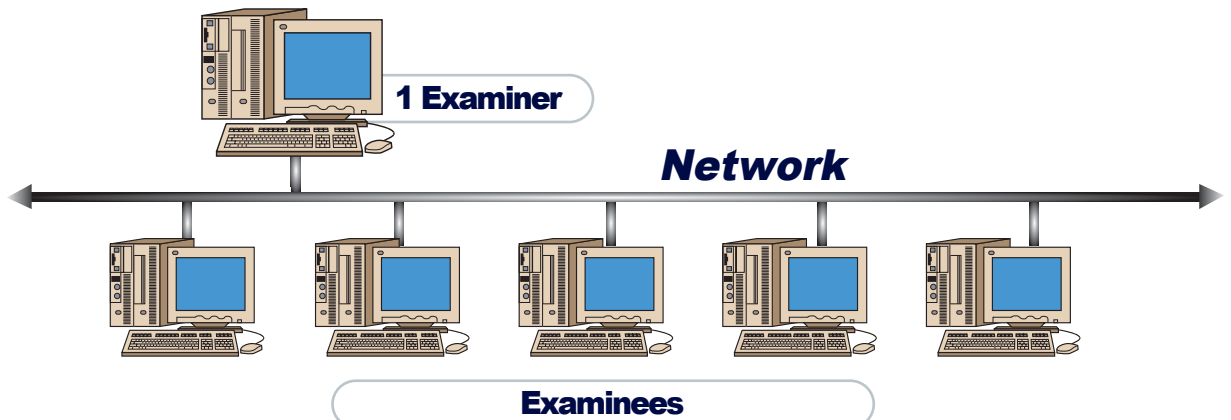
**Examinee PC**

Examination / Answer Submission

## System Configuration

To use Exam-CNC, a Network must be required.

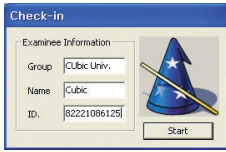
A large test by Exam-CNC is available anywhere on the network environment.



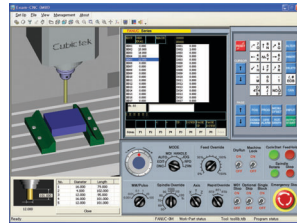
Exam - CNC Exam - CNC Exam - CNC Exam - CNC

### Examination

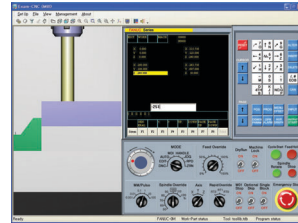
Examinees can take the exam without using Real Machine.  
Machining Process Function as real machine.



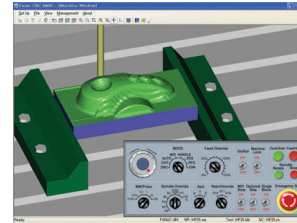
▲ Examinee Check-in



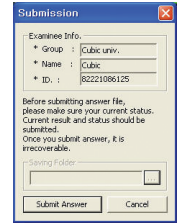
▲ Tool Measuring & Compensation



▲ Origin point Setting



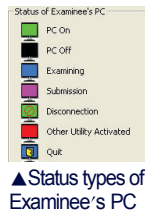
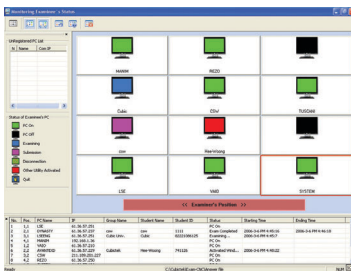
▲ Machining



▲ On-line Submission

### Monitoring

Display & Monitor Examinee's status.  
Simple examination class room set up.



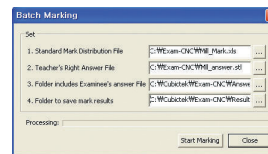
▲ Status types of Examinee's PC

◀ Real-Time Monitoring

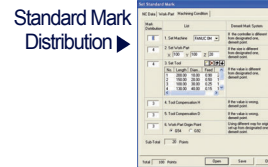
### Batch Marking

Standard mark distribution support  
and fair mark results.

Batch/Individual Marking Function.



▲ Batch Marking



Standard Mark Distribution ▶

▶ Results Reporting

### Cheating Prevention

After answer submission, Exam-CNC will be closed automatically and remain no-data.  
All examinees' work process and status are monitored and recorded.  
The active status of other programs is also monitored, recorded and warns Examiner.  
An examinee's data related to the answer can not be used for other examinees.  
The same ID check-in Prohibition Function.

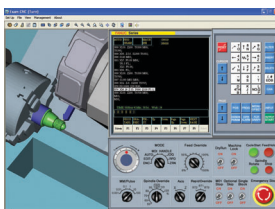
### Machining and Verification

#### Machining(Simulation)

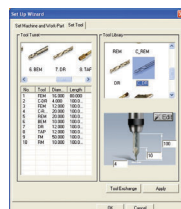
- Machining Simulation like general Simulator(eg. V-CNC)
- Various shape of tool support.

#### Verification

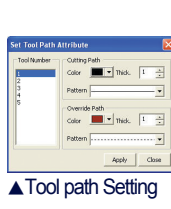
- Gauge and Dimension Check Function.
- Drawing Print function.
- User setting(work-Part color, tool path attribute)



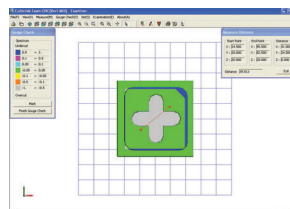
▲ Machining Simulation



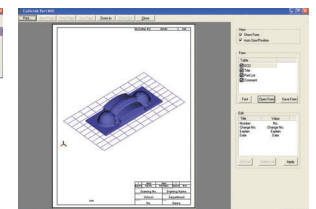
▲ Various tools



▲ Tool path Setting



▲ Gauge Check



▲ Print Function