

To The Press

C&G SYSTEMS INC.

## Development of Inventory Control Function for Small to Mid-Sized Manufacturers

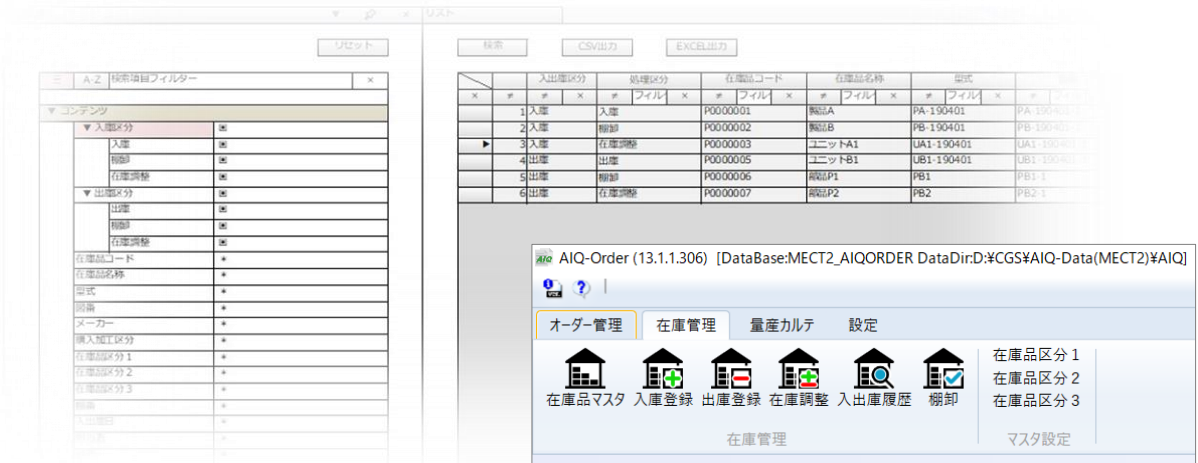
Our company (President: Seiichi Shiota) will release “V13.1” (“this version”, hereafter); the newest version of AIQ, the process control system for die and parts manufacturing on July 6<sup>th</sup>.

In this version, we have established the module for “Inventory Control Option” to support the optimization of excess inventory which is the main cause of management pressure at most small to mid-sized manufacturers. By introducing this module, users can centrally control the inventory registering warehouse entering and leaving of purchased components and can grasp the proper inventory for each item utilizing the functions for inventory adjustment or stocktaking. They can increase production efficiency by controlling inefficient purchases or excess inventory by systemizing the warehouse entering and leaving task which has been individualized by spreadsheet software or such others until now.

Also, based on order information, “Payment Management Function” which streamlines the operating procedures after acceptance inspections and the grasp of trading situations, like issuing invoices or checking payments, has been newly equipped to “Result Control” which totally manages plans, achievements, progress, conditions and tabulation.

These functions are packaged as a simplified version to make the introduction easy for small to mid-sized manufacturers to which large investments are difficult and can also be customized to meet their own demands.

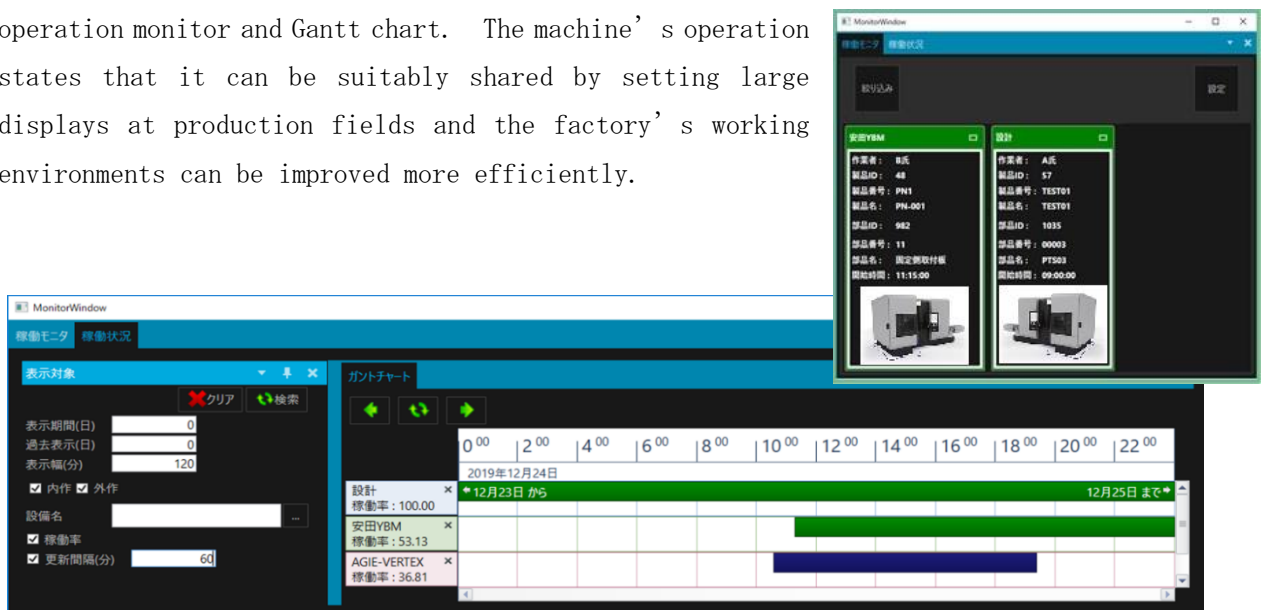




The Image of Inventory Control

### Machine Operation State Monitoring Function

Machine operation information is collected and has the ability to be displayed on the operation monitor and Gantt chart. The machine's operation states that it can be suitably shared by setting large displays at production fields and the factory's working environments can be improved more efficiently.



### Newly Developed 26 Functions

26 new functions have been developed such as improvement of operability, strengthening of scheduling function, strengthening and expansion of achievement collection function, etc.

\* \* \*

[Product Prices ] (All prices below are in Japanese Yen.)

AIQ (Plan Control + Result Control)	: ¥ 3,800,000 -
AIQ (Plan Control only)	: ¥ 2,300,000 -
AIQ (Result Control only)	: ¥ 2,000,000 -
AIQ (Inventory Control only)	: ¥ 500,000 -

\* Prices are subject to change depending on the server/client constructions.

Annual maintenance fees are not included.

[Company Information]

- Foundation : July 2, 2007 (\*1)
- Capital : ¥500,000,000-
- Description of Business : Development/Sales/Support of CAD/CAM System for Mold & Die, and Production Management Systems

(\*1) Our company is a CAD/CAM solution developer founded in 2010 as the result of a business integration and merger with Computer Engineering (founded in 1978) and Graphic Products (founded in 1981).

Note: All company and product names in this release are trademarks or registered trademarks of their respective companies.

Questions and Inquiries

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