

Intelligence  
can generate power  
and knowledge



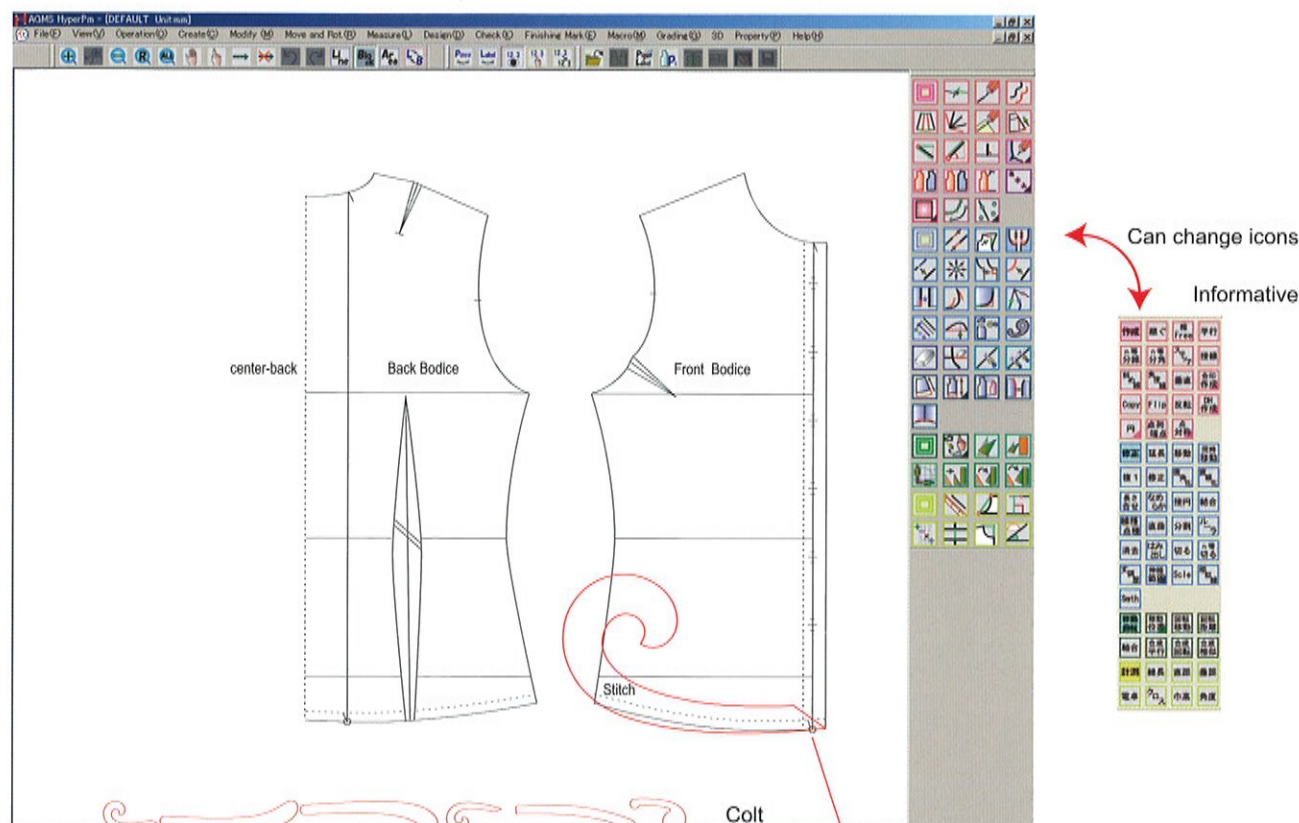
**AGMS** Corporation



# Hyper Pattern Making

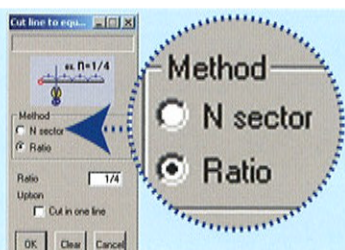
Simple & automated!

Including many features, so you can easily design a difficult style of the pattern.



## Help window with a counseling

A concise definition of "guide map" Can be watched and options. Shorten the operation time, "Options" are also very convenient.



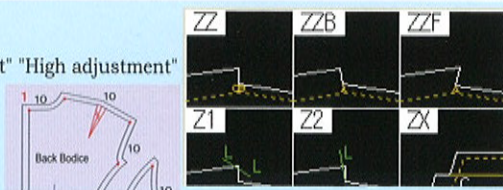
## Custom Icons

You can move icons to your preference, makes more easily to operate.

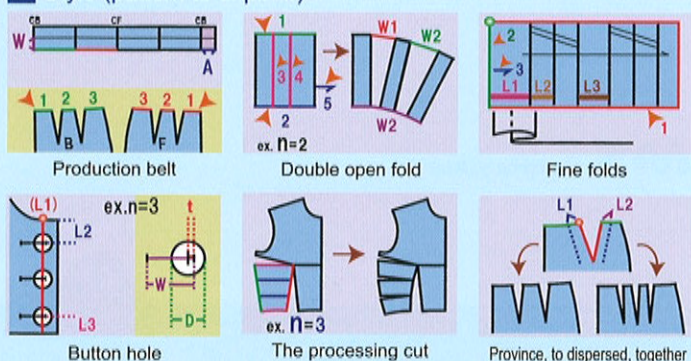


## Add seam

"Corner treatment" "High adjustment" Etc. Implementation can be simple.



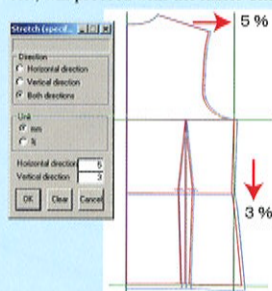
## Style (pattern to expand)



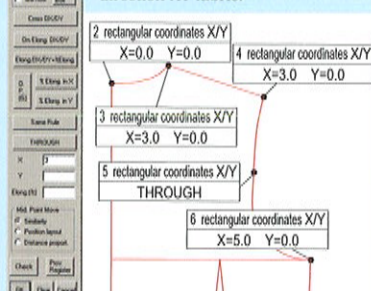
## Setting shrinkage

Can use a variety of ways, according to the different characteristics of the fabric changes.

First decide horizontal, vertical, two-way stretch range, Enter the actual value, %, etc., will proceed with the fabric Changes.

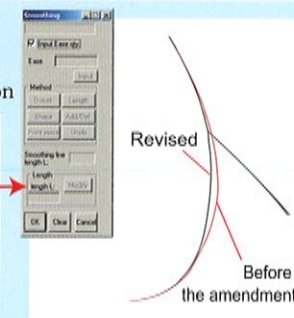
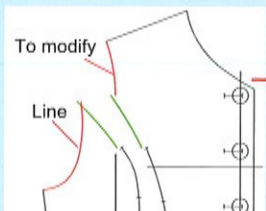


Can be broken down range point of each grading Numerical changes direction XY fabric.



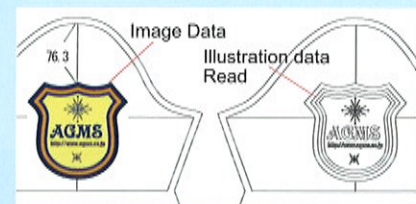
## Smoother handling

To suture the state to observe the plate, Confirm the connection parts, modification and so very convenient.



## Read external file

Illustration of data, image data Can be attached to the cardboard top.

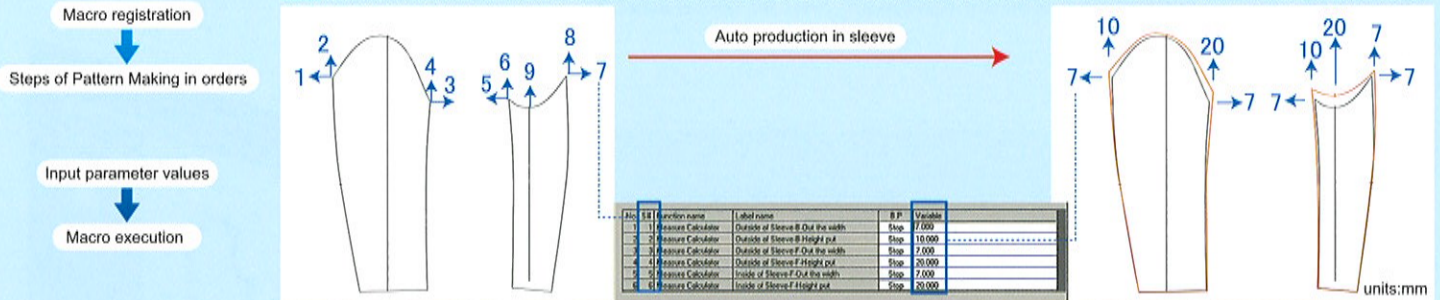




## Macro functions (registration operation)

- Macro Macros can make the steps to register cardboard.

Case Each time the commencement of operations in the same cloth, the collar of the pattern, they can use the macro registration steps to shorten the operation time.

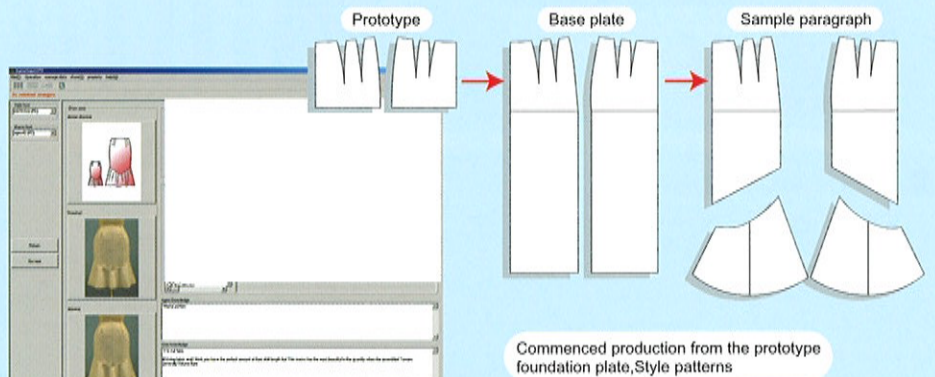


## Applications macro code

- Intelligent system board (the macro as the AGMS intelligent Registration)

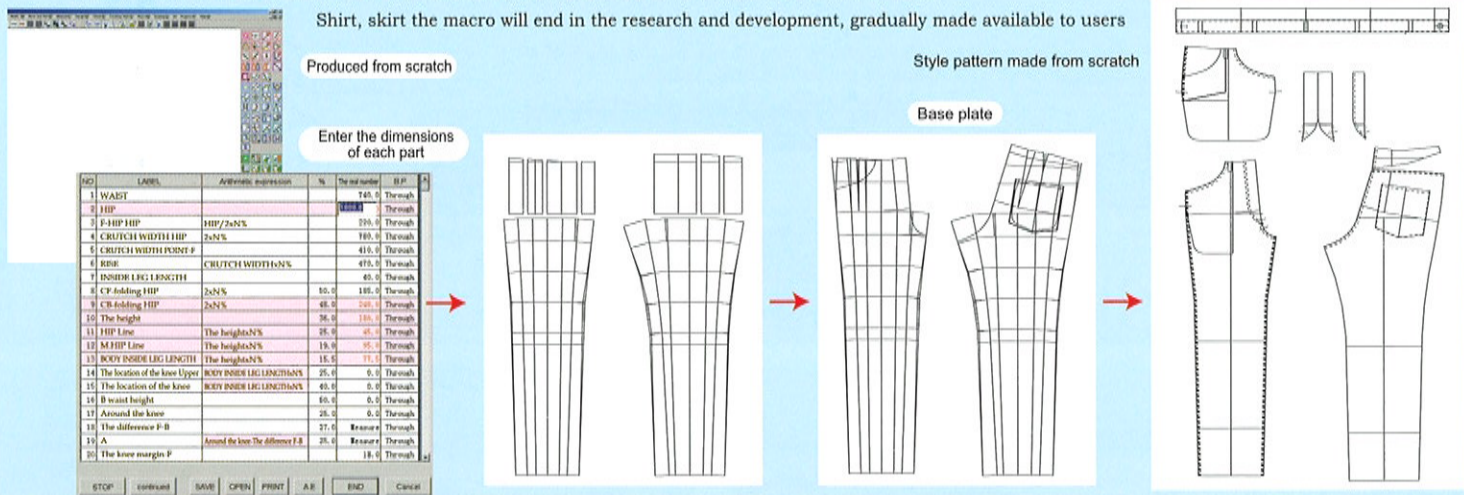
Semi-dress suit dress pants etc The macro base plate can be Provided to customers.

Style maps, cloth maps, notes and so on, together with macro register Crawl through the "retrieval system" into the operation. Simple and quick.



- AGMS and joint development of Japan's top clients

Only need to enter the size of each part, you can create different styles of pants from scratch.



## Customized system

Select styles, fabrics, to the production, customer management.

Achieved consistent from shop to factory service reform.

Can be applied in various ways to obtain real-inch

Customized input interface

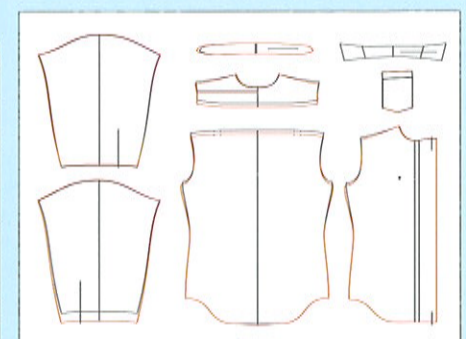
Production Pattern

Collected by direct tailor and 3D stereo-inch body. Scan the results of measurement, rapid production of Gu. Customer's customized pattern.



Enter the dimensions of customer

NO.	Label	Value	Unit	Step
1	Collar	38.0	cm	1
2	Chest	100.0	cm	2
3	Waist	80.0	cm	3
4	Hip	100.0	cm	4
5	Length	180.0	cm	5
6	Shoulder	40.0	cm	6
7	Armhole	20.0	cm	7
8	Cuff	20.0	cm	8
9	Wrist	18.0	cm	9
10	Hand	18.0	cm	10
11	Thumb	5.0	cm	11
12	Index	5.0	cm	12
13	Middle	5.0	cm	13
14	Ring	5.0	cm	14
15	Pinky	5.0	cm	15
16	Heel	25.0	cm	16
17	Ball	10.0	cm	17
18	Toe	5.0	cm	18
19	Instep	15.0	cm	19
20	Arch	5.0	cm	20
21	Heel	5.0	cm	21
22	Ball	5.0	cm	22
23	Toe	5.0	cm	23
24	Instep	15.0	cm	24
25	Arch	5.0	cm	25
26	Heel	5.0	cm	26
27	Ball	5.0	cm	27
28	Toe	5.0	cm	28
29	Instep	15.0	cm	29
30	Arch	5.0	cm	30
31	Heel	5.0	cm	31
32	Ball	5.0	cm	32
33	Toe	5.0	cm	33
34	Instep	15.0	cm	34
35	Arch	5.0	cm	35
36	Heel	5.0	cm	36
37	Ball	5.0	cm	37
38	Toe	5.0	cm	38
39	Instep	15.0	cm	39
40	Arch	5.0	cm	40
41	Heel	5.0	cm	41
42	Ball	5.0	cm	42
43	Toe	5.0	cm	43
44	Instep	15.0	cm	44
45	Arch	5.0	cm	45
46	Heel	5.0	cm	46
47	Ball	5.0	cm	47
48	Toe	5.0	cm	48
49	Instep	15.0	cm	49
50	Arch	5.0	cm	50
51	Heel	5.0	cm	51
52	Ball	5.0	cm	52
53	Toe	5.0	cm	53
54	Instep	15.0	cm	54
55	Arch	5.0	cm	55
56	Heel	5.0	cm	56
57	Ball	5.0	cm	57
58	Toe	5.0	cm	58
59	Instep	15.0	cm	59
60	Arch	5.0	cm	60
61	Heel	5.0	cm	61
62	Ball	5.0	cm	62
63	Toe	5.0	cm	63
64	Instep	15.0	cm	64
65	Arch	5.0	cm	65
66	Heel	5.0	cm	66
67	Ball	5.0	cm	67
68	Toe	5.0	cm	68
69	Instep	15.0	cm	69
70	Arch	5.0	cm	70
71	Heel	5.0	cm	71
72	Ball	5.0	cm	72
73	Toe	5.0	cm	73
74	Instep	15.0	cm	74
75	Arch	5.0	cm	75
76	Heel	5.0	cm	76
77	Ball	5.0	cm	77
78	Toe	5.0	cm	78
79	Instep	15.0	cm	79
80	Arch	5.0	cm	80
81	Heel	5.0	cm	81
82	Ball	5.0	cm	82
83	Toe	5.0	cm	83
84	Instep	15.0	cm	84
85	Arch	5.0	cm	85
86	Heel	5.0	cm	86
87	Ball	5.0	cm	87
88	Toe	5.0	cm	88
89	Instep	15.0	cm	89
90	Arch	5.0	cm	90
91	Heel	5.0	cm	91
92	Ball	5.0	cm	92
93	Toe	5.0	cm	93
94	Instep	15.0	cm	94
95	Arch	5.0	cm	95
96	Heel	5.0	cm	96
97	Ball	5.0	cm	97
98	Toe	5.0	cm	98
99	Instep	15.0	cm	99
100	Arch	5.0	cm	100







To meet customer needs, we designed a variety of grading methods. Using renderings grading operation will be more simple!

- The difference on the table size

Just enter the file size difference between the purpose, Grading can be simple to implement.

Case	OUTER	Full on	Use	CM
Size develop. Table No.		Move left	Move right	Delete

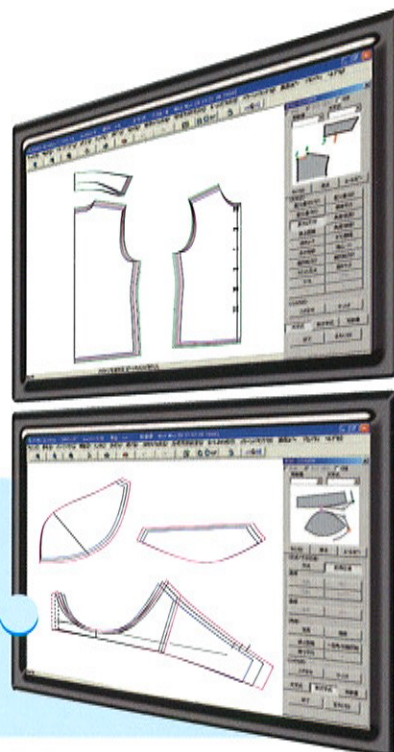
  

	TH	TH	TH	TH	TH	TH
1.BUST	4					
2.W	4					
3.HIP	4					
4.SHOULDER L	1					
5.FULL LENGTH	2	1		0		
12.12.12.12	1	1	1	1	1	1
13.13.13.13.13	05	07				
18.18.18.18.18	02	03				
19.19.19.19.19	05	07				
14.14.14.14.14	07	08				
24.14.14.14.14	0	05			1	0
27.17.17.17.17	15					
30.17.17.17.17						

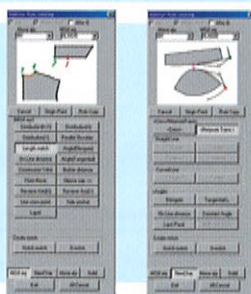
- Specify the amount of movement

Free to enter the designated point  
Amount of movement.

Rule No	7	9	11
460	1.50	1.00	1.50
430	0.00	1.00	0.00
520	0.25	0.50	0.25
510	0.50	0.50	0.50
710	0.57	0.20	0.56
700	0.37	0.00	0.36
760	1.50	0.00	1.50
660	1.50	0.40	1.50
720	0.00	0.20	0.20



- Instructions on the screen directly on top
- Side implementation of the grading.
- Simple operation.



### Production formula toolbar

- Can accurately measure the size of suture site.
- Can also be output as part of the information
- Effective use.

L-L	Full L.	Dif L.
36	27.08	
38	27.78	0.7
40	28.48	0.7

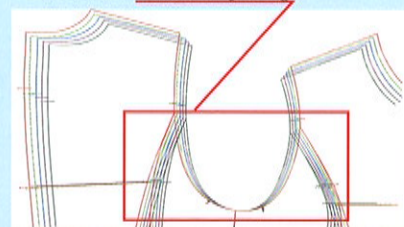
L-L	Full L.	Dif L.
36	29.76	
38	30.46	0.7
40	31.16	0.7

Measurement results can be CSV file format, import the EXCEL table inside.

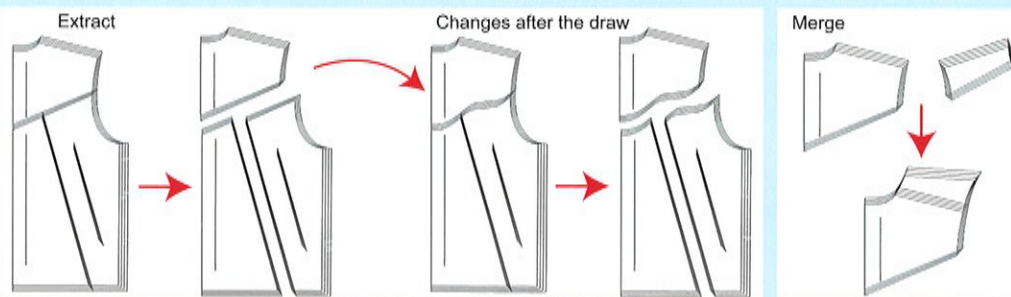
Measure (cm) 2010.01.21 13:44:47						
Item	2	1/2	7	9	11	13
Bust	*		91.46	94.46	97.46	100.46
Waist	*		79.09	82.08	85.07	88.07
Hip	*		88.34	91.33	94.31	97.30
Length	*		46.98	47.98	47.98	46.98
Shoulder width	*		37.25	38.04	38.04	39.64

- Bodice overlap check

After the grading can be more than the garment is set to Suture effect diagram, check the status of splicing.

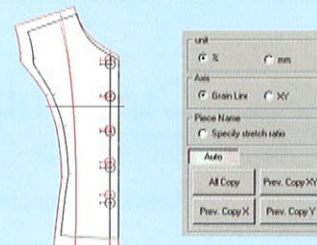


- Clothing out of film can be automatically combined.

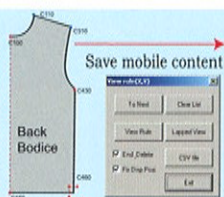


- Setting shrinkage

Can simply modify the characteristics of fabric pieces of clothing Length and width. Input (actual size%), the side edge shape can be modified to confirm.



Each other CAD data (DXF)  
As long as production  
NEST formula  
Grading will be able  
to reproduce them.



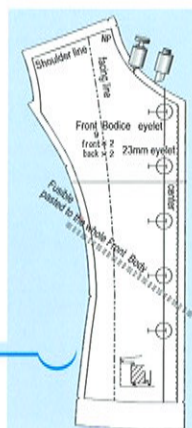
Save mobile content

Mean of (StudentRank) TGP-1

Scale list	Variable(s)
Rank	Rank
TGP-1	TGP-1
TGP-2	TGP-2
TGP-3	TGP-3
TGP-4	TGP-4
TGP-5	TGP-5
TGP-6	TGP-6
TGP-7	TGP-7
TGP-8	TGP-8
TGP-9	TGP-9
TGP-10	TGP-10
TGP-11	TGP-11
TGP-12	TGP-12
TGP-13	TGP-13
TGP-14	TGP-14
TGP-15	TGP-15
TGP-16	TGP-16
TGP-17	TGP-17
TGP-18	TGP-18
TGP-19	TGP-19
TGP-20	TGP-20
TGP-21	TGP-21
TGP-22	TGP-22
TGP-23	TGP-23
TGP-24	TGP-24
TGP-25	TGP-25
TGP-26	TGP-26
TGP-27	TGP-27
TGP-28	TGP-28
TGP-29	TGP-29
TGP-30	TGP-30
TGP-31	TGP-31
TGP-32	TGP-32
TGP-33	TGP-33
TGP-34	TGP-34
TGP-35	TGP-35
TGP-36	TGP-36
TGP-37	TGP-37
TGP-38	TGP-38
TGP-39	TGP-39
TGP-40	TGP-40
TGP-41	TGP-41
TGP-42	TGP-42
TGP-43	TGP-43
TGP-44	TGP-44
TGP-45	TGP-45
TGP-46	TGP-46
TGP-47	TGP-47
TGP-48	TGP-48
TGP-49	TGP-49
TGP-50	TGP-50

OK

Modified pattern



## DXF CAD software clothing swap between different data

Through the DXF format (TIIP / AAMA) data exchange, can receive the pattern of other CAD data.  
The data received is limited to pattern (including grading).

- Contour, internal lines, internal cutting line, cut, drill, clothing title, label name can be received
- Line Type: point line, dotted line, a little lock line, two points can receive line lock





# Human body to maintain balance

## Three-dimensional grading \* OPTION

Simple & automated!  
Including many features, so you can easily design a difficult style of the pattern.

### Three-dimensional grading

Value of attention

Technology

Accuracy

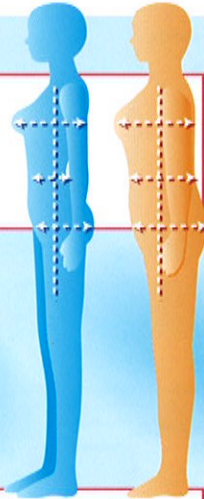
Efficiency

The diversity of size grading method was re-recognized in recent years.

AGMS CAD successfully developed a balanced analysis from the body, the body changes in parameter values and patterns change theory Integrated into CAD grading inside.

### Balanced formula

- Before and after the body is not balanced.
- Bust from the length considered "balanced formula"
- Three former lateral consider when should be the size of the side, as the base axis to determine the center line.



- Change in shape that contains a variety of sizes, and can do grading.
- The thickness of the body weight to enrich the height of the chest.
- Confused when a large size cage sleeve shape can be perfectly.
- Do not need to cut the re-combination.
- No matter what kind of size, can maintain the perfect outline of basic code For grading treatment.

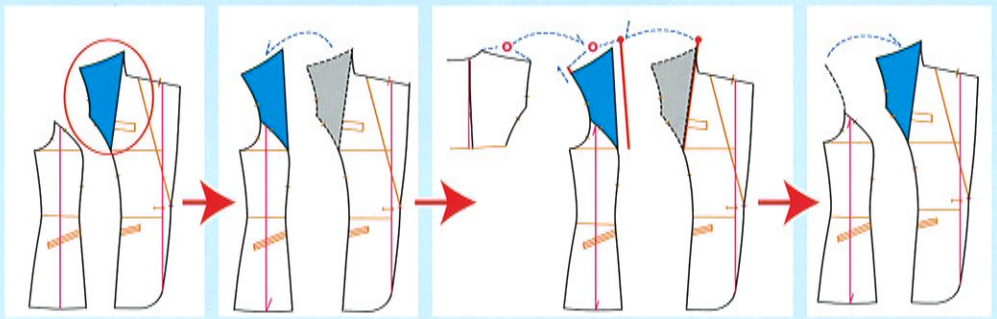
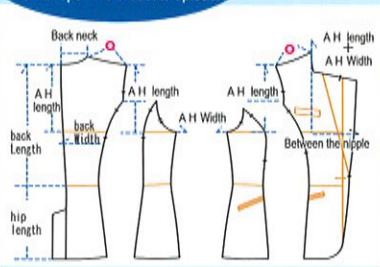
[Size according to different age groups balanced formula derived]

item	arithmetic expression	A9	Incident	B17
basic size				
Height		160.0	2.0	162.0
Bust		84.0	10.0	94.0
waist		64.0	12.0	76.0
hip		90.0	12.0	102.0
Height Proportion				
B-Side neck point to waist	$\text{Height} \times 1/4 + 1$	41.0	0.5	41.5
F-Side neck point to waist	$\text{B-Side neck point to waist} +$	42.7	1.5	44.2
Height The record length	$\text{B-Side neck point to waist} - 2$	39.0	0.5	39.5
NP-WL	$\text{F-Side neck point to waist} - 0.0$	35.0	1.0	36.0
hip length	$\text{Height} \times 1/8$	20.0	0.3	20.3
A standard Proportion				
All length	$(\text{Height} \times 1/20 + \text{Bust} \times 1/10) \times 5$	21.4	1.1	22.5
B shoulder length	$\text{Height} \times 1/20 + \text{Bust} \times 1/10$	16.4	1.1	17.5
F shoulder length	$\text{B shoulder length} - 1$	15.4	1.1	16.5

[The balance calculation method, the difference on the table assembly to a size which]

### Part of the rotation pattern grading to do after the restore.

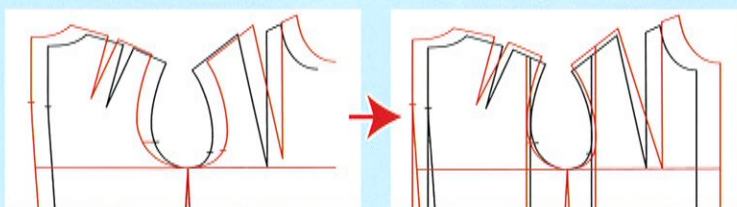
The concept of pre-Sleeve cage  
(With open his breast to upload)



### Base plate to keep the outline of code to launch the thickness of body weight to height.

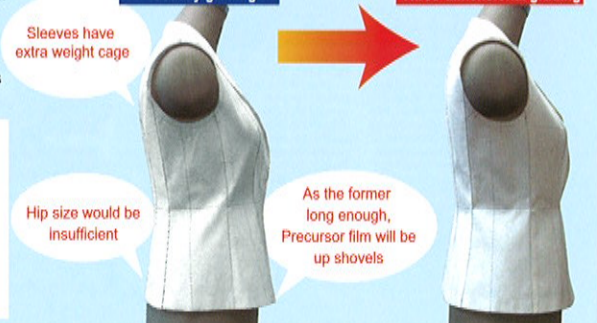
#### Sleeve cage

- General CAD-grading  
Usually put a large size, the shape-based code will be affected.
- Three-dimensional grading  
Great size to do grading, the sleeve cages To maintain the perfect shape



#### Usually grading

#### Three-dimensional grading







# Nesting

Nesting using human-computer interaction, effective configuration!

Is widely used in factories CAD / CAM system.

Customers through the human-computer interaction, choose a variety of tools to facilitate the completion of nesting work

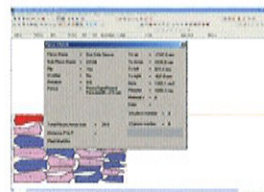
Clothing pieces to the fabric can automatically increase the discharge, Do not overlap or exceed the phenomenon.



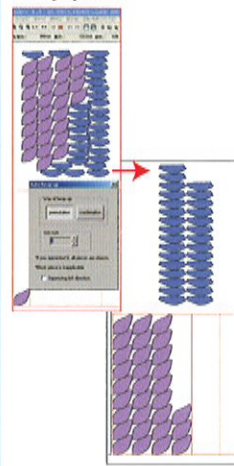
Can automatically search for the gap position, and the configurable. Clothing pieces to move there and improve yield



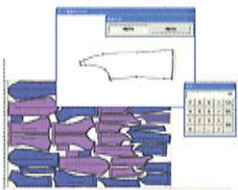
The clothing pieces of information can be recognized in the portrait.



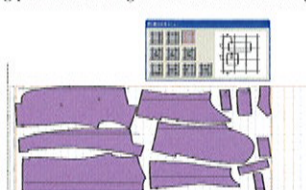
Clothing pieces can do the same automatic configuration of closely spaced.



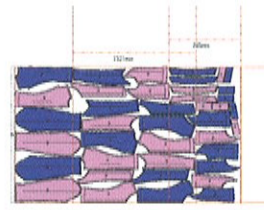
Can modify the length, change the turnover / and then, change the amount of such joint.



Pre-conditions set up on the grid, only need to configure the main garment pieces. Other clothing pieces into the grid can be automatically.

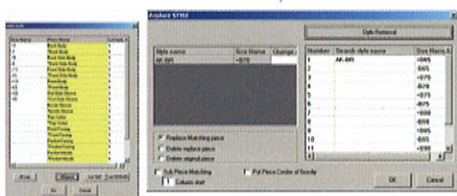


Measurable distance

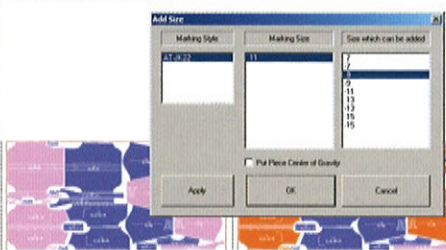


Change the marker data

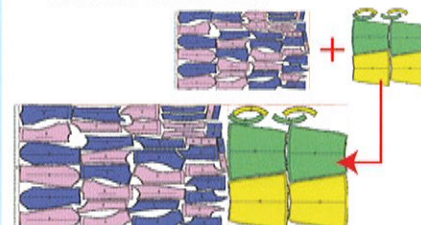
After the completion of nesting data for some changes. Additional pieces are free to swap clothes, or exchange Item.



Can swap size

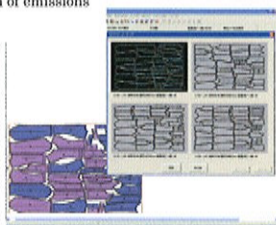


Combined nesting data  
Can combine different nesting



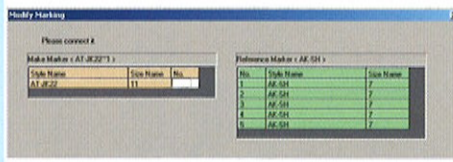
Programmable marker

And registration of nesting the same emission profile, Automatic imitation of emissions



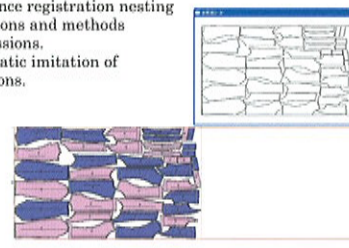
Replacement marker

And conditions of registration marker is identical to the emission. Automatic imitation of emissions.



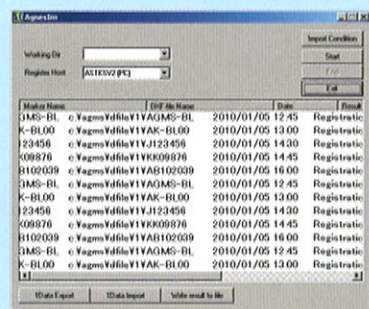
Reference marker

Reference registration nesting conditions and methods of emissions. Automatic imitation of emissions.



Automatic nesting "NESTER" Ver.7 (\*OPTION)

Markings can be done within a short time. NESTER can automatically do the nesting one by one. Can also be discharged to half-way dialogue, and the rest completed by the NESTER.



BLOCK

In a nesting configuration in different sizes, respectively, in different combinations.



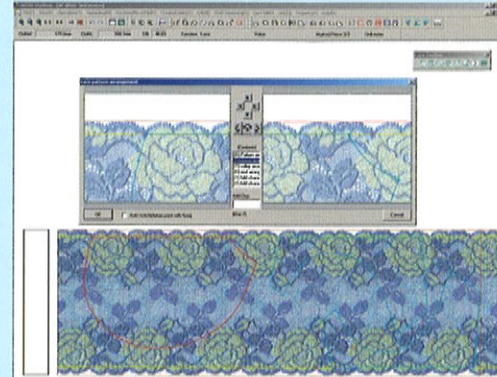
TUBULAR (folded clothing pieces) On the grid

PACK (\*OPTION)

Row with good nesting dialogue, through NESTER swing the marker compression.

Lace nesting (\*OPTION)

Read lace, calculate the amount. Inkjet printer can also be used according to the actual size of the output!







# Facilitate the use of the system plant

Is available to plant minimum, simple system.

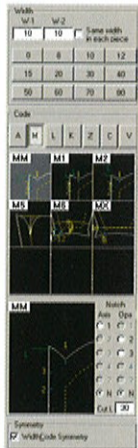
Funds can be reduced to improve production efficiency.

## MPD Plus

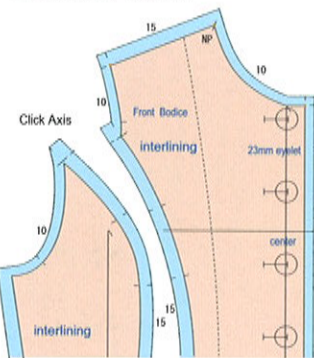
From the design room to factory, with the DXF data transfer, both sides need to do a variety of validation. MPD Plus is a specialty of high-function software, in the absence of CAD environment, use it to edit / output patterns, it can output marker map, is an essential tool for plant operations. In addition to editing TIIP-DXF the pattern, but also outside the CAD data corresponding to AGMS. Have been using other brands of CAD and plotter, can use the output.

Using MPD Plus software, data transmission or the receiver can reduce the work burden, to shorten working hours.

### ● Edit seam



Can simply change the seam width And angular shapes.



### ● Measurement of size



L-L	Full L	Dif L
38	10.41	
40	10.59	0.18
42	10.78	0.19

### ● Setting shrinkage

According to the characteristics of fabrics, clothing piece by entering the length and width (real-valued%) modify, easy to operate.

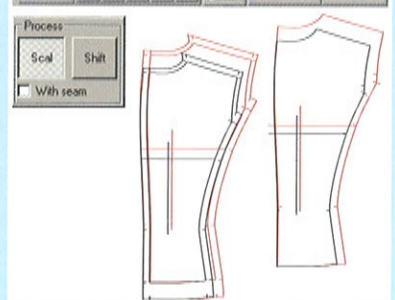
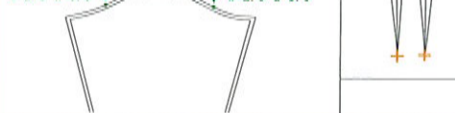


### ● Edit incision, drilling, etc.



Change the width and depth of blade type Additional drilling to delete

w=2.0 d=3.0 w=2.0 d=3.0 w=2.0 d=3.0



## Cutting plan

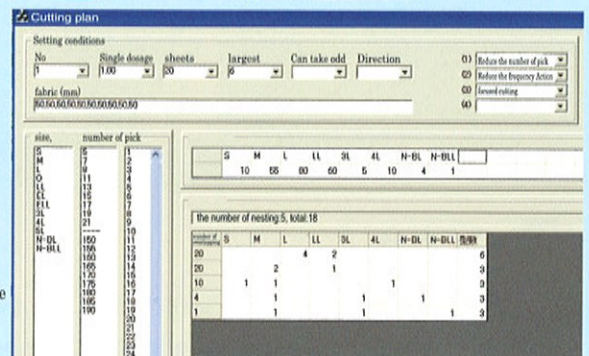
The corresponding order number, to consider cutting production time of nesting material costs in time, this system is the most suitable for the production matches the portfolio.



Able to have the cutting master marker technology and a variety of conditions by combining logic, presented the most efficient cutting program. Received orders to achieve from the cut, consistent automated system.

### ● Setting conditions

1. Single dosage
2. Cutting the number of overlapping sheets [Reduce the number of nesting] CAD reduced the time
3. Take the largest number [Reduce the number of pick] reduced time to pick
4. Can take odd [Reduce the frequency Action] cut fabric reduce the cost of operation
5. Raab direction (unidirectional / repeated) [focused cutting] reduced concentration of cutting time seizure
6. Priority



[Reduce the number of nesting]

#### ● 3 marker

Order	10	24	30	4
number of overlapping	S	M	L	LL
10		2	2	
5	2		2	
4		1		2

[Reduce the number of pick]

#### ● 9 cases

Order	10	24	30	4
number of overlapping	S	M	L	LL
12		2	2	
5	2			
4			1	2
2			1	1

[Reduce the frequency Action]

#### ● increase the number of emission

Order	10	24	30	4
number of overlapping	S	M	L	LL
8		2	2	
5	2		2	
4		2	1	1

[Size focused cutting]

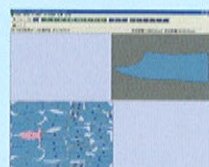
#### ● size above 3

Order	10	24	30	4
number of overlapping	S	M	L	LL
12		2	2	
5	2			
3			2	2
2				2

## Edit cutting data "MANTIS"

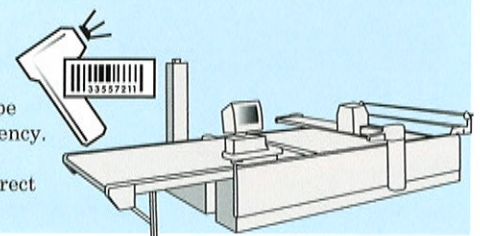
Improve the productivity of CAM / precision.

**Case** By changing the starting point, reducing the space to go away.



## CAM-specific code management system

Cut the preparation time can be saved to improve cutting efficiency. Can also adjust the marker to prevent errors caused by incorrect cutting phenomenon.







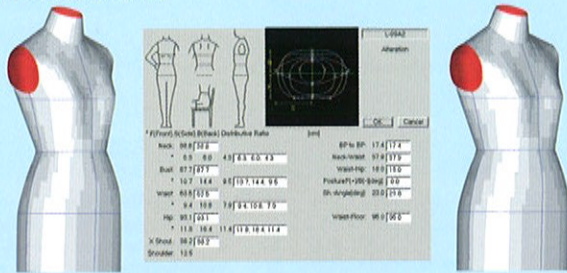
## 3D

Simply can change the size of body.

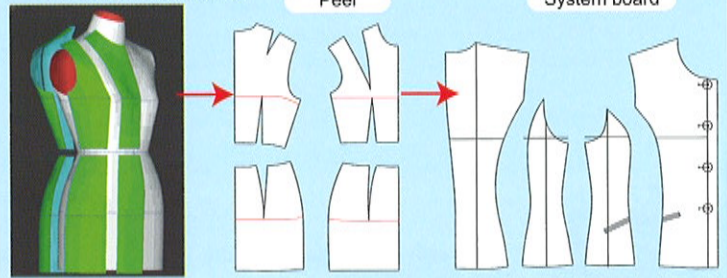
Peel mannequin surface, it can automatically create a "stripped of the flat pattern."

AGMS

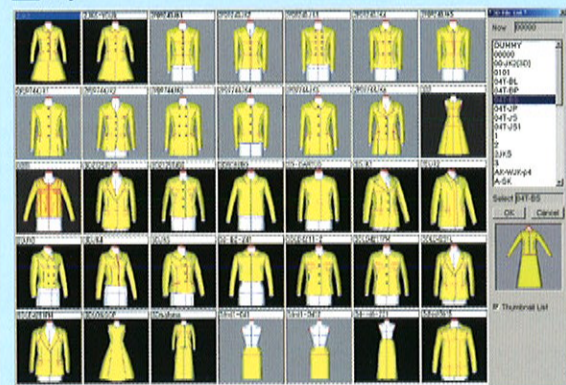
### Mannequin size change



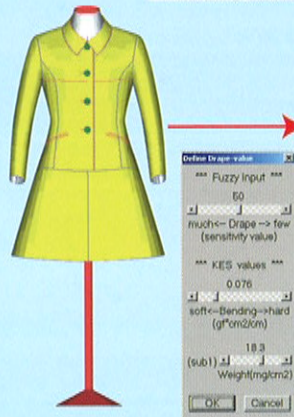
### Prototype stripping



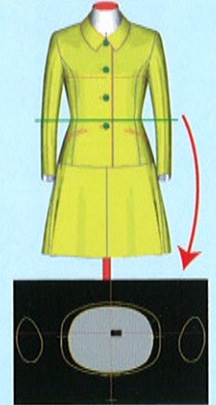
### Try



### Sag state changes



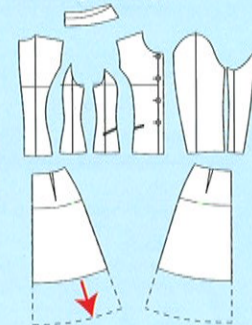
### Kuanyu confirmed



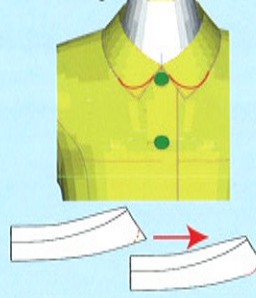
### Production profile models



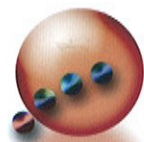
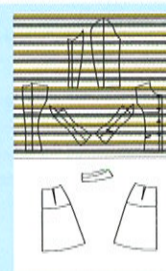
### Skirt length change



### Collar Change



### Fabric on the lattice configuration



## 3D

DPS is the use of, and "CAD" data digital printing system.

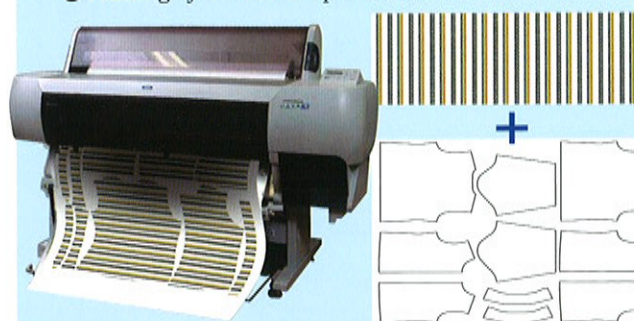
The "CG" designs made with "special processing of the liquid infiltration material" printout.

Do not need commissioned a professional company, use "inkjet printers" could be the output of the system.

AGMS

### Pattern-In Print

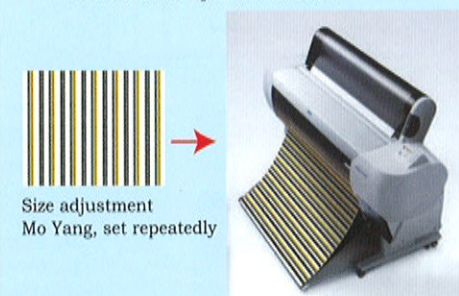
- Printing system to the pattern above



Use "Pattern-In Print", we must use the "AGMS nesting" software combination.

### Repeat Print

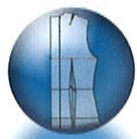
- Repeated printing system  
Block can be printed fabrics.



◇ Fabrics such as printers and will be submitted to the program.





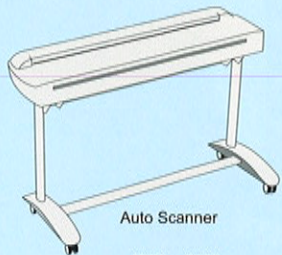


# Input Devices

The use according to customer requirements and budget shopping.

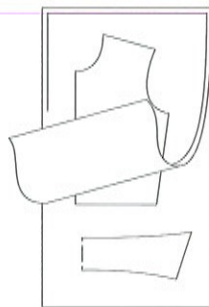
AGMS

**Auto Scanner** Using the scanner and vector data conversion software, hand painted pattern is converted to CAD data.

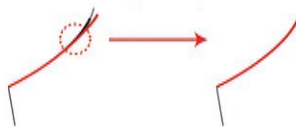


Auto Scanner

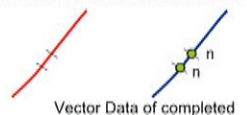
Pattern book to film  
in a transparent folder.



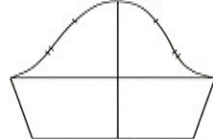
Just click on the lines in the cardboard.  
Lines do not operate very accurately aligned,  
it can automatically identify the target in the  
vicinity of the line.  
(● automatic tracking function)



In the middle tracing can also be directed incision.



Vector Data of completed



Hand painted one-time data can be automatically converted to (CAD data).

Using the automatic tracking feature,  
can shorten the conversion time.

Cut the cardboard input, you can work on the  
screen in the row of panels.(Factory, quote only)

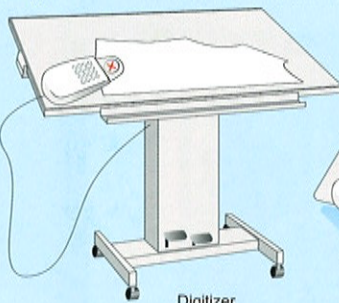
The last hand-painted cardboard, to become  
a CAD data can be converted at any time.

Overlay can be related to

●corresponding data  
TIFF, BMP

●shear pattern, blue burn pattern, white pattern,  
like hand-drawing paper

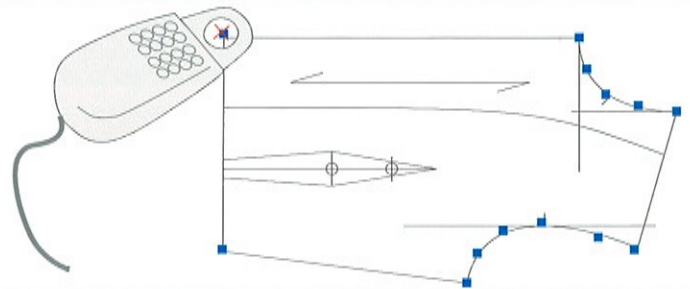
**digitizer** With the 16-button mouse, cross to the point of input. For the CAD data can be read instantly.



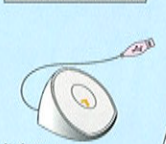
Digitizer



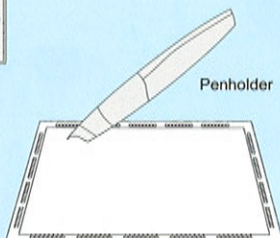
Small digitizer



**Digital Pen** Using special film and digital pen input is simple, do not take place

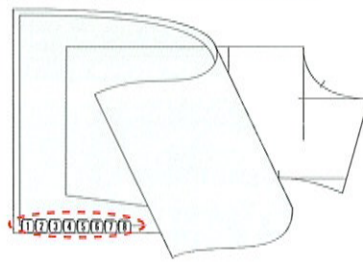


Digital pen

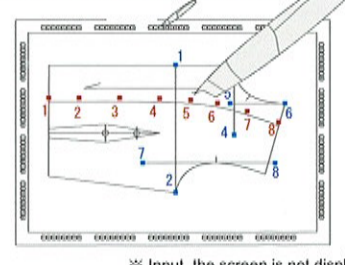


Penholder

Cardboard placed in the special film below



Need only look at points on pen pressure



※ Input, the screen is not displayed.

## Features

	Software	Maximum read size	Input from the complex computer	Contour changes	Enter profile	Linen	Other Features
Scanners	Necessary	A0 *1	○ *3	×	Sit	×	Images can be saved as a temporary
Digitizer	Digitizer AGMS drive	A0 *2	○	○	Stand	○	Can make CAD data of
Driving a small digitizer	Digitizer AGMS drive	A3 *2	×	○	Sit	○	Does not account for local, cheap
Drive digital pen	Digitizer AGMS drive	A0 *2	○ *5	×	Stand,Sit	○	Does not account for local, cheap

\*1 to transparent film  
\*2 divided input  
\*3 The PC needs to install software  
\*4 can be replaced (but need to set up)  
\*5 can change penholder

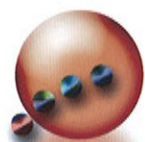
## System Environment

Anti-virus software will be user ready.

\* Users may need to install  
antivirus software on their own.

OS	Windows XP		Windows Vista	
	Pro	Ultimate	Business	
Memory	Constitute the smallest	Recommend	Constitute the smallest	Recommend
	512MB	1GB	1GB	2GB or more
Display resolution	Constitute the smallest	Recommend	Constitute the smallest	Recommend
	1,024 × 768		1,280 × 1,024 or more	





# CG Palette

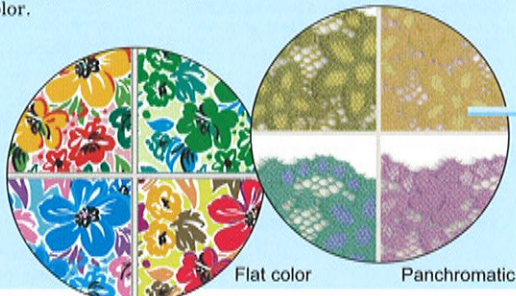
[AGMS Palette] is designed specifically for apparel and interior designers have developed computer graphics software.

AGMS

## Change Color

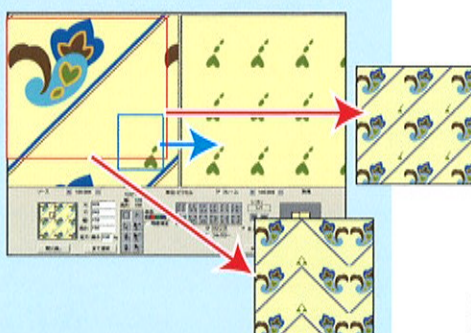
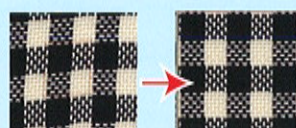
- Change the color of both

Whether or textile printing and dyeing cloth, can simply edit the existing design color, or use the <Features> change color.



## Repeat X

- Use of existing designs can be produced simply repeated cycle pattern.
- Scanned image skew correction  
Curve of skew and brightness adjustment, etc., can be watched and adjusted.



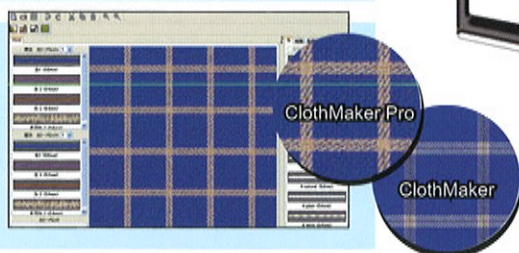
## Knit \* OPTION

- Simple production of knitting patterns  
Use the existing design, simply create knitting patterns.



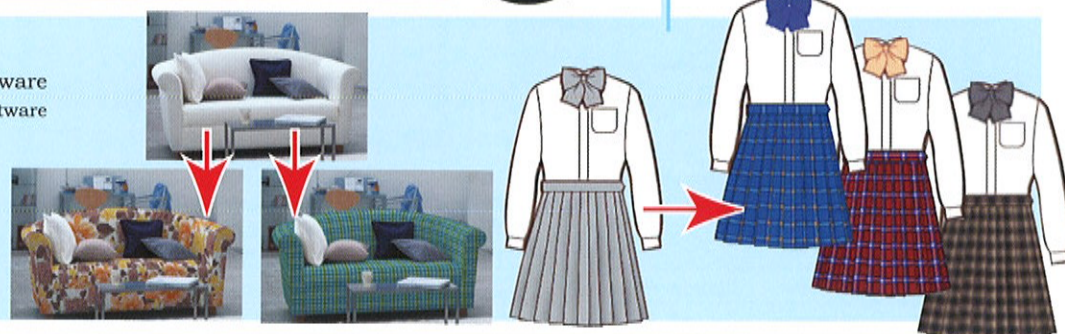
## ClothMaker Pro

- Production of textile design  
This is a start from the design of the shape of yarn, By using the software to create the color similar to the real fabric.  
Use it, you can get the real effect of textile design patterns.



## mapXmaker

- Create synthetic images of the software  
This is a composite image produced software (Windows version).  
It can simply go to clothing and interior decoration of the picture, Simulation try a variety of fabrics.



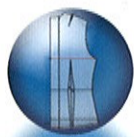
## mapXviewer

- Image viewing software synthesis  
This is a presentation tool and a browser software (Windows version).  
It can simply configure the fabric to the picture above,  
In the same screen can display a plurality of configuration results.

"MapXmaker & mapXviewer", on the (lace) of dense slip holes (Furniture / Interior Decoration) and other fabric configurations, there are good advantages of power.





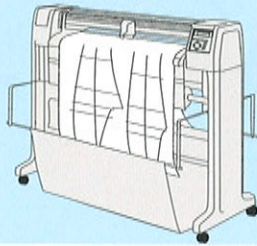


# Output device

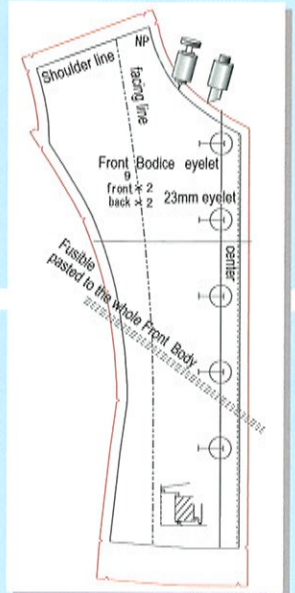
According to the user's requirements and budget,  
the proposal submitted by a variety of output devices.

AGMS

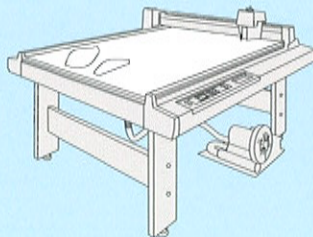
## Vertical Drawing Cutting



● Output Pattern	Tissue (rolls)	units:mm
	MUTHO	GRAPHTEC
	AC800	CE5000-120AP
Effective width of paper	1,000	1,200
Standard document	Pencil	Oil pen
Options	Oil pen	Fountain pen
Output format	HP-GL	
Transfer Port	RS-232C	



## Plate cutting machine drawing



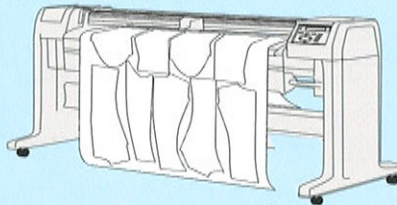
● Output Pattern	Thick paper (paper cutting) vacuum	units:mm
Paper effective width (X axis)	700	1,200
(Y axis)	900	1,200
Output format	HP-GL	
Transfer Port	RS-232C	

MIMAKI/GRAPHTEC

Use : When cutting use. In particular, cut underwear board,  
the required accuracy is high, should be equipped.

## Drawing Machine

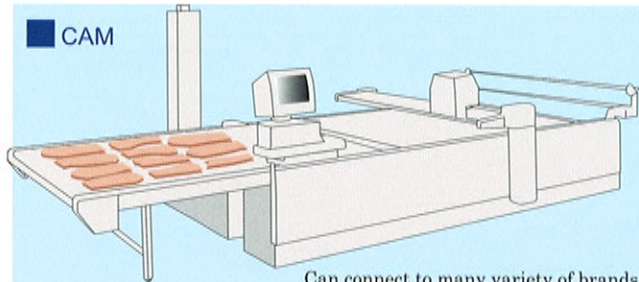
Standard inkjet plotter



● Output real-inch map marker	units:mm
Effective width of paper	1,600
1°	Standard
2°	Options
Output format	HP-GL
Transfer Port	LAN
Roll device	Have

Use : Factory output is needed when the marker map used equipment,  
or classification made after cut in CAM use.

## CAM

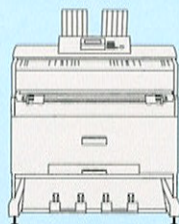


Can connect to many variety of brands CAM

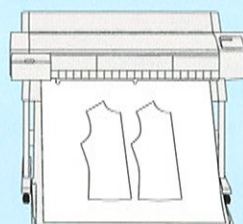
● Automatic fabric cutting	units:mm
Fabric pieces (W)	1,600
Fabric pieces (L)	2,400(Fixed)
A high degree of fabric overlap	5
Cutting Method	Way up and down reciprocating tool
Transfer Port	LAN,FD

## Other

Paint only  
(without cutting function)

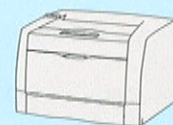


Digital Copiers



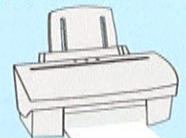
Large-scale ink-jet printer

- Small marker map
- Other bills



Laser Printers

- Lace row boards



Inkjet Printers

## Dedicated computer graphics output



Large-scale ink-jet printer

- Pattern-In-Print  
(Cardboard printing output)



- Repeat Print (Fabric printing output)

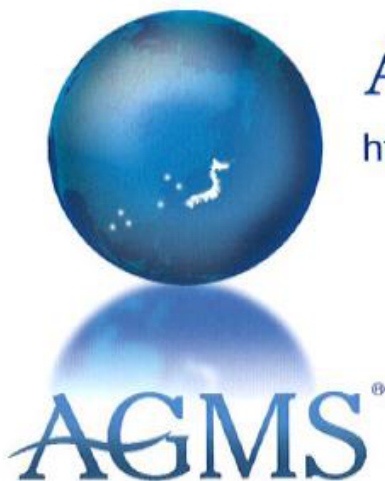


Three-dimensional printer



- printed in the products





# AGMS Corporation

<http://www.agms.co.jp>



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