

ULTIMATE MODULAR

MAXIMUM VERSATILITY

Versatile features and options allow you to meet customer demands


ESP9100NET provides maximum versatility for embroidery applications. Names, corporate logos or designs can be rapidly embroidered on shirts, caps, gloves and more... everything a successful business needs today.

General Embroidery



- + Extension working table**
Embroider on jacket backs, flags, curtains, or other large format products.
- + Tubular hoop**
Embroider on sweatshirts, T-shirts, golf shirts or other products that require tubular technology.
- + Cap frame**
Embroider on baseball caps, children's caps and more.
- + Cylinder frame**
Embroider on pant legs, shirt sleeves, socks, golf head covers, wine bottle covers and other hard to reach cylindrical products.

Special Embroidery

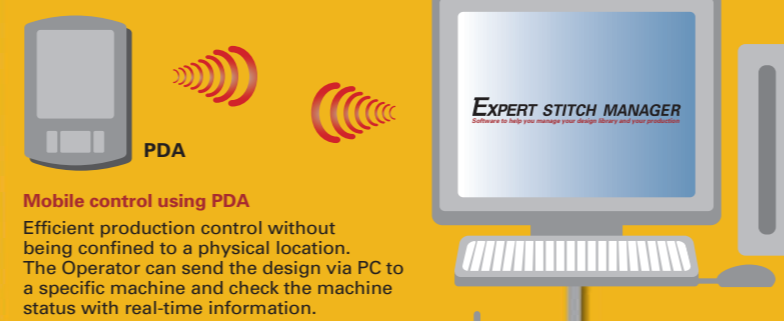


- + Sequin device**
A wide range of applicable spangles will provide beautiful looks for decorative products.
- + Cording device**
Special effect features such as loop pile and cording to provide unique looks for fashion apparel or decorative products.
- + Boring device**
Special effects on drapes, tablecloths and linens, using the boring device.

*The picture shows ESP9106NET

Flexibility is the key to growth and profitability

NETWORK OPTIONS



Mobile control using PDA
Efficient production control without being confined to a physical location. The Operator can send the design via PC to a specific machine and check the machine status with real-time information.

EXPERT STITCH MANAGER

Software to help you manage your design library and your production

Most people report that they do not feel they get the full benefit of their software and equipment capabilities. Expert Stitch Manager provides integration of both your design library and your embroidery machine or embroidery machine network to ensure maximum efficiency in many aspects of business critical functions.



Linked Modular System Each networked machine can communicate individually with the PC.

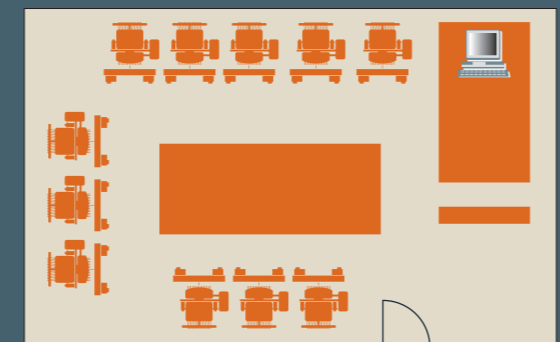
Network as many ESP9100NETs as you need to one computer to build a versatile modular production line. Embroider the same or different jobs and items simultaneously, such as caps and shirts. The networked machines can be arranged to fit well in rooms with limited space.

Modular Production is The Answer

Multiple ESP9100NETs networked as a "Modular Multi-Head" deliver the most productive, efficient, reliable, and versatile embroidery system investment.

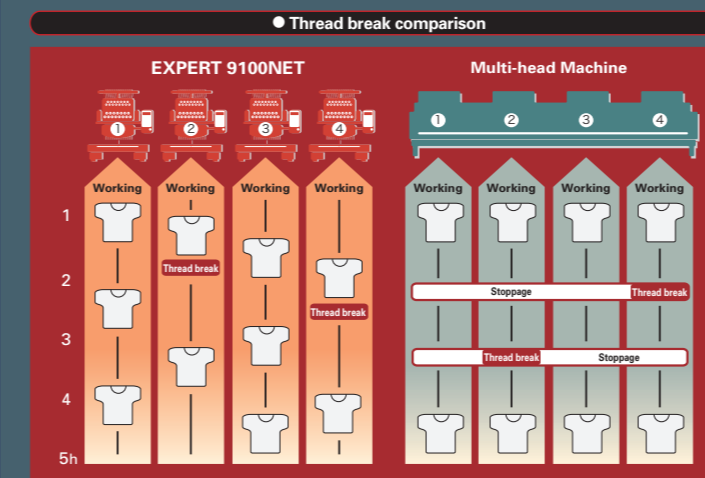
1 Configure the embroidery system to fit your floor space and budget.

The ESP9100NET can be installed in any quantity or layout to provide the embroidery output you want and fit in the space you have available. The machine will fit through a standard door opening and can be placed away from other machines or the computer if desired. The size of the ESP9100NET embroidery system allows for maximum flexibility and versatility.



2 Only one machine stops for a hoop change, thread break, or bobbin change.

Conventional multi-head machine must stop if operator attention is needed. Loss of stitching time is dramatically reduced using multiple ESP9100NET machines, since each ESP9100NET operates independently.



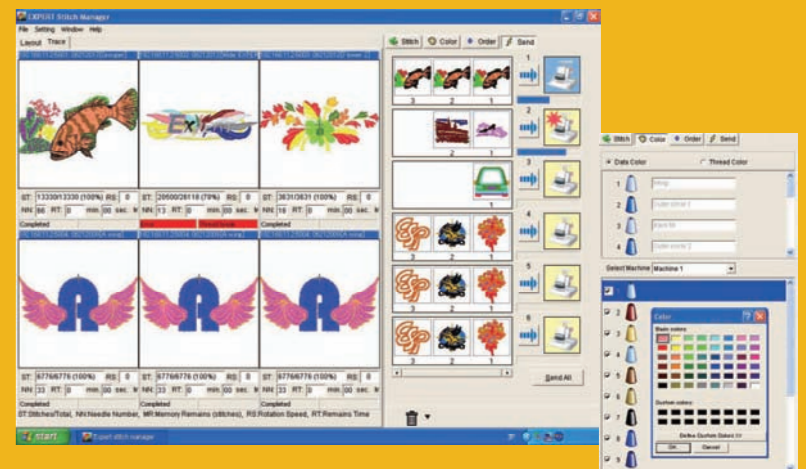
3 Select the number of heads you need to do a job efficiently.

Multiple modular heads allow you to fit the correct amount of ESP9100NETs to the job. This results in the optimum use of operator time for production. This is not achievable when using traditional multi-head machines.



Variety of features

- 1 Individual or collective data transfer
- 2 Queue designs at sending box
- 3 Real-time monitoring of on-going embroidery
- 4 Error notification
- 5 Automatic needle bar selection (U.S. Patent pending)
- 6 Simple operation/editing and more....



Portability will suit your needs

ESP9100NET is portable enough to go anywhere. It fits easily through a standard doorway, and in most compact vans. Take it to fairs, rodeos, car & boat shows, etc. or your favorite market. You have unlimited business applications with ESP9100NET.

