# BEKT-S1502CII





## **Accessories**

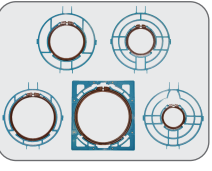




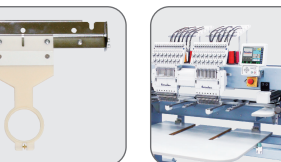
Wide Cap Frame

**Pocket Frames** 

Frames for Finished Products







**Spider Frames** 

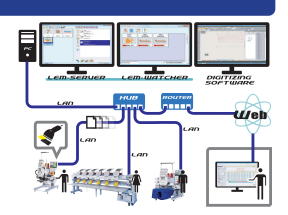
**Sock Frames** 

**Signal Tower** 

## **LEM Server System Coption**

Quick and Easy Design Transfer to Machines using a Barcode Scanner.

- Able to connect up to 100 Barudan machines.
- Production Efficiency Reporting is available on the LEM Pro version and is even accessible from anywhere via the web.
- "Report" what head on which machines need maintenance.
- "See" what your machines are producing even from home.
- **■** "Know" which employees and machines are more productive.



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Agent:

## **BEKT-S1502CII**





- Frame Centering Function
- Frame Limit Function Able to restrict machine operation when a design does not fit to the frame or when there is a risk of a needle bar hitting the frame.
- Shortcuts Customize most-used icons to save time.
- LAN Connector Standard, 2 USB ports
- Touch screen (8.4 inch, Resolution 800×600)
- 70 million stitch capacity, 100 memory locations

#### Name Drop

Separates names in a multiple name design for view and sewing purposes.



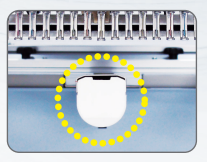




Name Drop Drive Mode

Name in Name List

Name in Thumbnail List

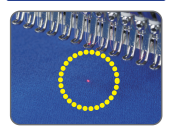


New trimmer system along with smaller diameter cylinder arm allows for sewing deeper into confined areas.



New tensioner system provides better and easier thread tensioning and improved thread break accuracy.

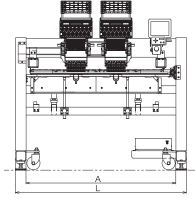
## **Features**

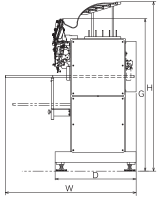


**Laser Pointer** 



**LED Back Light** 





Machine Specifications / Main Dimensions

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	MODEL	Embroidery Area (mm)	Cap Frame (mm)	Frames for Finished Products Maximum (mm)	Number of Needles	Stitch Length (mm)	Speed (rpm)	Power Supply (v)	Power Consumption (kw)	Dimensions (mm)						Weight
-										L	W	Н	Α	D	G	(kg)
	BEKT-S1502CII	450×380	79×360	460×304	15	0.1~12.7	(Frames for Finished goods) 200~1100 (Tubular Frame & Cap Frame) 200~1000	1 <i>φ</i> 100~240	0.225	1625	1244	1608	1425	770	1447	450

- The embroidery area indicated above allows for maximum pantograph movement. The frame used may restrict the actual embroidery field size.
- Machines and Specifications are subject to change at any time without prior notice.

