

# BEXT-S1501CII

**NEW MODEL**

BEXT-S1501CII

*New XT Automat, Operation is the same as our XY/XS multihead X-series line up completed*  
*Less noise by newly equipped head*  
*Servo motors for increased production and more power*

操作电控盘焕然一新, X系列全机种的完成。  
 伴随着新型头部的搭载, 实现了高静音。  
 采用伺服马达大大地提高了生产性。



USB Port



USB Memory



MODEL  
BEXT-S1501CII

- Name Drop – Separates names in a multiple name design for view and sewing purposes
- 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, 1 COM, 2 USB ports
- 10 million stitch capacity, 100 memory locations.

- 名字连续刺绣  
 名字连续刺绣功能 随着新的搭载, 连续名字刺绣的应对变得可能, 也实现了生产效率的大幅度提高。
- 框架居中功能
- 框架走位功能
- 随着新增的快捷方式功能, 定制了图标配置。
- LAN1端口·COM2端口标准配备
- 最大可存储100个花样。

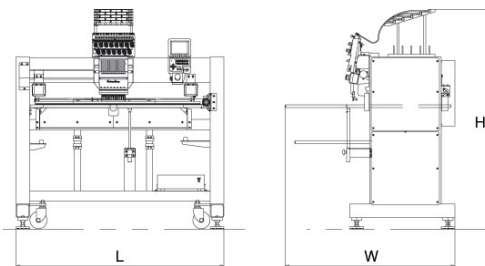
Machine Specifications / Main Dimensions ■ 主要机械规格 / 机械尺寸

MODEL 机种·机头数	Embroidery Area (mm) 刺绣面积 (毫米)	Cap Frame (mm) 帽框 (毫米)	Number of Needles 针数	Stitch Length (mm) 针幅 (毫米)	Speed (rpm) 转速 (rpm)	Power Supply (v) 电源 (v)	Power Consumption (kw) 耗电量 (kw)	Dimensions (mm) 最大机械尺寸 (毫米)		
								L	W	H
BEXT-S1501CII	450 × 520	79 × 360	15	0.1 ~ 12.7	(Frames for Finished goods) (成品用框) 200 ~ 1300 (Tubular Frame & Cap Frame) (框架 / 帽框) 200 ~ 1000	1 φ 100 ~ 240	0.225	1525	1245	1610

Note 1 : The embroidery area indicated above allows for maximum pantograph movement. The frame used may restrict the actual embroidery field size.  
 注 1 : 上述刺绣面积、表示为框架的最大移动量、实际的刺绣面积由于使用的框架的不同、而有限制。

Note 2 : The sewing speed range is indicated above. Actual sewing speed should be adjusted for your embroidery application, i.e., stitch length, fabric used, etc.  
 注 2 : 上记的刺绣速度根据刺绣的振幅及布料的素材等状况不同而发生变化。

Standard 标准装备

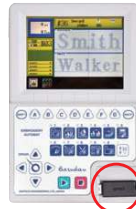
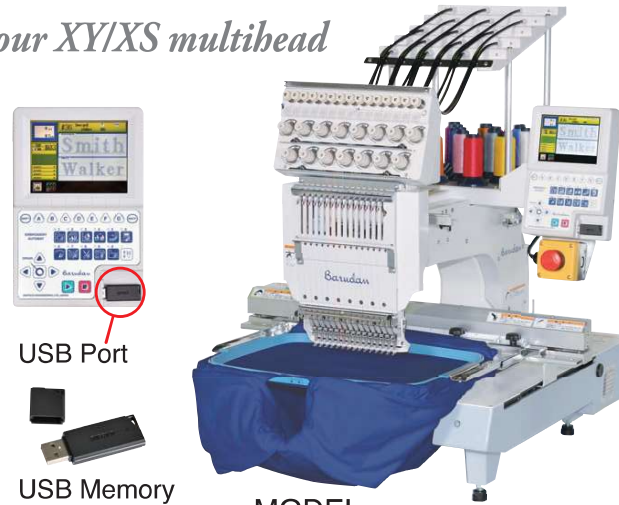


# BEXT-S1501CBII

**NEW MODEL**

*New XT Automat, Operation is the same as our XY/XS multihead X-series line up completed*  
*Less noise by newly equipped head*  
*Servo motors for increased production and more power*

操作电控盘焕然一新, X系列全机种的完成。  
 伴随着新型头部的搭载, 实现了高静音。  
 采用伺服马达大大地提高了生产性。



USB Port



USB Memory

MODEL  
BEXT-S1501CBII

- Name Drop – Separates names in a multiple name design for view and sewing purposes
- 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, 1 COM, 2 USB ports
- 10 million stitch capacity, 100 memory locations.

- 名字连续刺绣  
名字连续刺绣功能 随着新的搭载, 连续名字刺绣的应对变得可能, 也实现了生产效率的大幅度提高。
- 框架居中功能
- 框架走位功能
- 随着新增的快捷方式功能, 定制了图标配置。
- LAN1端口·COM2端口标准配备
- 最大可存储100个花样。

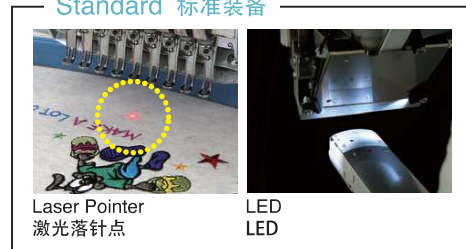
Machine Specifications / Main Dimensions    主要机械规格 / 机械尺寸

MODEL 机种 · 机头数	Embroidery Area (mm) 刺绣面积 (毫米)	Cap Frame (mm) 帽框 (毫米)	Number of Needles 针数	Stitch Length (mm) 针幅 (毫米)	Speed (rpm) 转速 (rpm)	Power Supply (v) 电源 (v)	Power Consumption (kw) 耗电量 (kw)	Dimensions (mm) 最大机械尺寸 (毫米)			
								L	W	H	A
BEXT-S1501CBII	330 × 500	79 × 360	15	0.1 ~ 12.7	(Tubular Frame) (框架) 200 ~ 1300 (Cap Frame) (帽框) 200 ~ 1000	1 φ100 ~ 240	0.225	755	900	900	795

Note 1 : The embroidery area indicated above allows for maximum pantograph movement. The frame used may restrict the actual embroidery field size.  
 注 1 : 上述刺绣面积、表示为框架的最大移动量、实际的刺绣面积由于使用的框架的不同、而有限制。

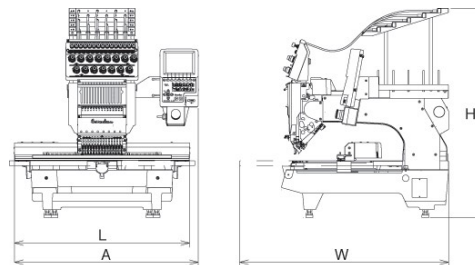
Note 2 : The sewing speed range is indicated above. Actual sewing speed should be adjusted for your embroidery application, i.e., stitch length, fabric used, etc.  
 注 2 : 上记的刺绣速度根据刺绣的振幅及布料的素材等状况不同而发生变化。

Standard 标准装备



Laser Pointer  
激光落针点

LED  
LED



Option 选购件

Frames for Finished Production  
成品用框架

Wide cap frame  
宽幅帽框

Sleeve Frame  
筒框

Particular Stand  
专用台座

Detachable Table  
专用台板

# BEXT-S901CAII

*New XT Automat, Operation is the same as our XY/XS multihead X-series line up completed  
Less noise by newly equipped head  
Servo motors for increased production and more power*

操作电控盘焕然一新，X系列全机种的完成。  
伴随着新型头部的搭载，实现了高静音。  
采用伺服马达极大地提高生产性。



USB Port



USB Memory



MODEL  
BEXT-S901CAII

- Name Drop – Separates names in a multiple name design for view and sewing purposes
- 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, 1 COM, 2 USB ports
- 10 million stitch capacity, 100 memory locations.

- 名字连续刺绣  
名字连续刺绣功能 随着新的搭载，连续名字刺绣的应对变得可能，也实现了生产效率的大幅提高。
- 框架居中功能
- 框架限位功能
- 随着新增的快捷方式功能，定制了图标配置。
- USB 2个端口 / LAN 1个端口 / COM 1个端口 标准装备
- 最大可存储100个花样。

■ Machine Specifications / Main Dimensions ■ 主要机械规格 / 机械尺寸

MODEL 机种 · 机头数	Embroidery Area (mm) 刺绣面积 (毫米)	Cap Frame (mm) 帽框 (毫米)	Number of Needles 针数	Stitch Length (mm) 针幅 (毫米)	Speed (rpm) 转速 (rpm)	Power Supply (v) 电源 (v)	Power Consumption (kw) 耗电量 (kw)	Dimensions (mm) 最大机械尺寸 (毫米)				
								L	W	H	A	B
BEXT-S901CAII	250×400	72×360	9	0.1~12.7	(Tubular Frame) (框架) 200~1200 (Cap Frame) (帽框) 200~1000	1 φ 100~240	0.225	600	920	965	635	690

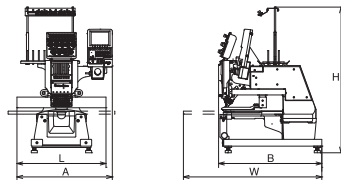
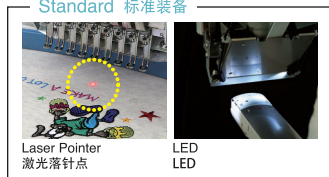
Note 1 : The embroidery area indicated above allows for maximum pantograph movement. The frame used may restrict the actual embroidery field size.

注 1 : 上述刺绣面积、表示为框架的最大移动量、实际的刺绣面积由于使用的框架的不同、而有限制。

Note 2 : Machine and specifications subject to change without notice.

注 2 : 为了改善会随时更新机器规格。

Standard 标准装备



Option  
选购件

