#### Optional Frame Lineup

#### Reinforced tubular frame

M-Frame

The newly-designed arms have been made 3 times more rigid than the conventional type, easily supporting of heavy items like jackets.



Tubular Frame (standard)







X-Extension Unit (360 x 1,200mm)

#### Faster, beautiful embroidery on caps

Reinforcement of the cap frame support structure has contributed to stabilization of the embroidery finish, by dramatically increasing the maximum rotation speed up to 1,000 rpm.



Cap Frame







Air Type Pocket Frame



**Pocket Frame** 

SPECIFICATION										
Model	Needles	Embroidery field (D×W)					А	В	С	D
		Border Frame	Wide Cap Frame	Cap Frame	Tubular Frame	Pocket Frame	Width	Depth	Overall Height	Overall Width
TMEZ-S0901C	9	360×500mm	75×360mm	83×180mm	335×453mm	45×80mm 80×55mm	1,030mm	770mm	977mm	1,205mm
TMEZ-S1201C	12									
TMEZ-S1501C	15									

Maximum speed	Max 1,200rpm				
Power	Single-phase 100-120 V/200-240 V 50Hz/60Hz				
Power consumption	160w				
Weight	95kg				

OPTION							
Sequin device ESQ-C	Seed beads device						
M. International Control	Lame attachment						
Multi cording device	Laine attacimient						
Position marker	Laser cross marker						
1 55111511 111411151	Easer cross marker						
Beam sensor	LED light						
	_						
Under thread winder	Stand trav						

Seller

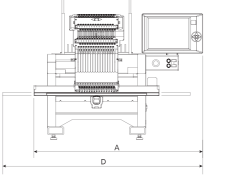
### Tajima Industries Ltd.

NO.1800 Ushiyama-cho, Kasugai, Aichi-pref. 486-0901, JAPAN

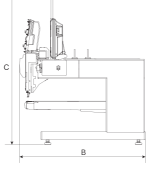
TEL +81-568-90-6512,6514,6518 FAX +81-568-90-6513,6515,6519

Manufacturer

TISM Co.,Ltd.



.....



<sup>\*</sup>The actual embroidery area and embroidery speed may vary depending on the items being produced, the machine model, and the embroidering conditions.

Please contact our distributor listed below.



# TMEZ-SC



Tajima Group

 $<sup>^\</sup>star\text{Please}$  inquire for details on options and embroidery frames.

<sup>\*</sup> The specifications and designs of our products are subject to change without notice for performance improvement.  $Caution: No \ registered \ trademark \ or \ product \ design \ contained \ in \ this \ catalog \ may \ be \ used \ without \ prior \ permission \ from \ the \ manufacturer.$ 

### Professional Precision, Made Accessible.

The AI Embroidery Machine™ inherits craftsmanship and achieves both precision and productivity. Blending tradition with technology, it makes embroidery more accessible and expressive.



### High Quality, Stable Stitches with "i-TM" and "DCP"

i-TM and DCP realize high quality and stable stitches.

The need to adjust the upper thread tension according to the stitch, design, or material, as is done by skilled operators on conventional embroidery machines, is no longer necessary.





### The Digitally Controlled Presser foot (DCP)

Tajima's original digitally controlled presser foot automatically adapts to fabric thickness changes. With each stitch, it measures the fabric thickness in just 0.05 seconds, suppressing fluttering and ensuring a stable, beautifully finished result.

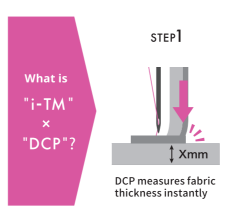


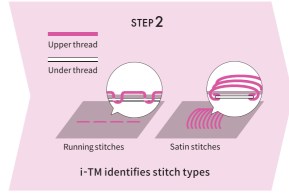


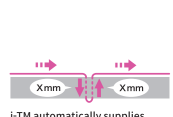
### **Intelligent Thread** Management (i-TM)

AI automatically adjusts the upper thread tension. Based on stitch data and the fabric thickness measured by DCP, the optimal thread supply is calculated, eliminating the need for manual adjustments.

### — MECHANISM



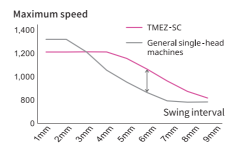


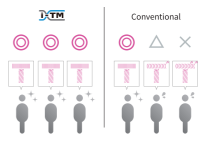


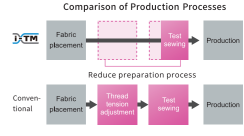
STEP 3

i-TM automatically supplies the right amount of upper thread

### — IMPACT Stable Quality & Productivity Improvements







### Maintains max RPM up to 4mm stitch

Generally, the longer the stitches, the lower the RPM, but the key is not to slow down too much for 3mm-7mm stitches, which are most commonly used for embroidery. TMEZ-SC maintains the highest RPM up to 4mm stitching and does not excessively reduce RPM for stitches between 3mm to 7mm.

### Always the same finish, even if the operator changes

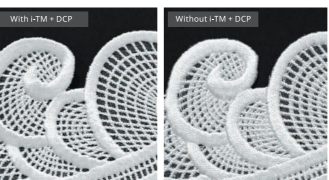
Operators no longer need to make adjustments according to various conditions such as design, material, and humidity. With i-TM and DCP, stable production is always possible, regardless of operator skill.

### Significantly reduced order-to-delivery lead time

The time required for trial sewing and adjustment can be reduced, and the speed can be increased with less worry of thread breakage, resulting in an estimated 30% reduction in processing time (compared to conventional machines).

### **—** CASE STUDY Anyone can automatically embroider stable, high quality stitches

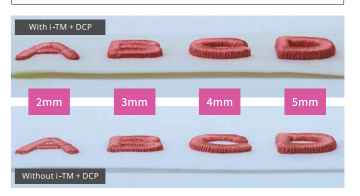
### CASE1: Lace embroidery





In lace embroidery with both satin and running stitches, i-TM automatically calculates the upper thread amount, ensuring beautiful stitching with voluminous satin stitches and tight running stitches, without overcrowding.

### CASE2: 3D embroidery



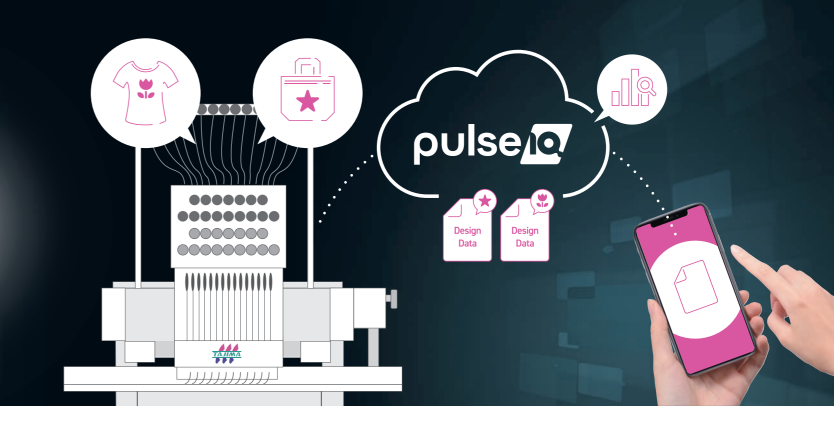
The thickness of the urethane foam is measured for each stitch, DCP automatically applies proper pressure based on material thickness changes and the amount of thread supplied is automatically adjusted, allowing you to sew voluminous 3D embroidery without excessively crushing the urethane foam.

# PulseIQ – the innovative cloud service that accelerates embroidery production efficiency

With embroidery machines always connected to the network, various tasks in embroidery production, from design management to progress tracking, are centralized. Smartphone - based embroidery operation can significantly enhance both efficiency and quality.

PulseIQ provides a new embroidery experience while reducing production costs.

- \*1) Some features (such as push notifications and dashboard) require an additional paid option
- \*2) To use PulseIQ functions from a mobile device, a dedicated paid app is required.



### Simpler, Smarter Embroidery.

# Flexibility Powered by the Cloud

No need for USB transfers or manual copying. By centralizing all data in the cloud, teams of any size can access and share information from inside or outside of the company. This reduces daily preparation and data management tasks, enabling flexible and speedy production without the limits of distance or environment.



pulseig

# Smart Production Management through Visualization

Visualize the operation of multiple machines and processes to gain a clear overview of factory performance. Detect workload imbalances or stoppages early, and flexibly optimize layouts and workflows. This enables swift operations and a stable, adaptive management system that responds effectively to change.



# Instant Alerts for Reliable Operation

Push notifications (\*1) instantly capture embroidery completion or machine stoppages. You can respond immediately when the machine stops, preventing unnecessary downtime. Notifications let even small teams work on other tasks while keeping machines running reliably.



# Dusco Upode Incompage Incompage

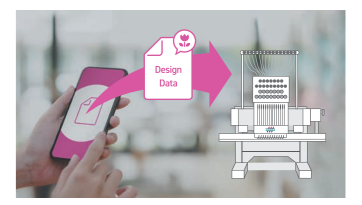
### **Embroidery Design Management & Editing**

Equipped with a dedicated embroidery data management database. Large volumes of designs can be efficiently managed through search, tag classification, and preview functions. In addition, thread colors can be edited directly in the cloud without using specialized software.



### **Smarter Progress Tracking at a Glance**

Operating status is visualized in real time, allowing production operations and progress to be managed remotely. Design order changes and adjustments can be handled smoothly. In addition, by using the dashboard (\*1), managing multiple embroidery machines becomes simple.



### **Send Designs from Your Smartphone**

Embroidery data stored in the cloud can be sent directly from the dedicated mobile app (\*2). USB-based data management is no longer required, and design previews as well as data retrieval can be smoothly handled via smartphone.



### Push Notifications for Completion/Stop (Paid Option)

By linking with the mobile app (\*2), embroidery status such as completion or thread breakage is instantly notified via push notifications (\*1). This enables quick status awareness even from a remote location.

### REALIZE YOUR VISION

TMEZ-SC can be the perfect solution for anyone in the embroidery business. Equipped with Tajima's latest and most advanced technologies, this model automatically produces personalization and enables anyone to perform professional - quality embroidery. It is also possible to launch an embroidery business at an early stage.





#### 12.1-inch touch panel

The large 12.1-inch operation panel-one of the largest in the industry - features convenient icons and allows you to switch the language used for operating the machine.



Design position adjustment function (corrects framing misalignment)

Even if the fabric pattern is slanted after framing, it can be corrected from the operation panel, with no need for repeated attempts to



New thread trimming device eliminates the picker

Eliminating the picker makes exchanging bobbins easier. It also provides more stable trimming and a 40% improvement over conventional machines in shortening thread tails on the reverse side of the fabric.

### SCENES

It is suited for personalization, monogramming and emblem processing on uniforms, hats, socks, bags, etc., as well as in - store embroidery processing.









### CUSTOMER REVIEWS

### **AI Embroidery Machine Case Studies**

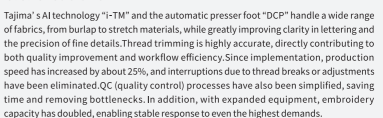




"Our capacity has doubled, and we are now able to meet high demands without compromising quality."



### C.C. Creations







"Thread breaks and fabric puckering have decreased, allowing us to handle large orders with confidence."



### Glaucus Co., Ltd.

In addition to single-head models, the factory introduced a six-head AI embroidery machine "TMEZ-KC" to strengthen production capacity. This enables speedy production even for large-volume orders such as hotel towels and bathrobes, or company uniforms. Troubles such as fabric puckering have been eliminated, ensuring efficient embroidery. Towels, in particular, show beautifully clean results, with fewer thread breaks. Even though embroidery threads can vary in quality - even under the same product number - the TMEZ handles them all reliably.





### **Cloud Service Case Studies**



"Errors in data creation for custom embroidery services have decreased, and productivity has improved."



### Tabio Nara Co., Ltd. Birthplace

The cloud service reduced the effort of data creation and minimized human errors, leading to fewer product losses. Customers enjoy creating their own unique socks while previewing the result on the order screen, which enhances satisfaction. Order information is automatically converted into embroidery data, allowing staff to load it directly into the  $machines \ for \ smooth \ and \ accurate \ processing. The \ time \ once \ spent \ on \ data \ creation \ has$ been greatly reduced, significantly boosting. After implementation, customization expanded from simple name embroidery to illustrations and collaboration designs, monthly orders increased from 500 to 3,000 pairs.





"One of the greatest benefits was being able to consult on everything instantly from factory integration to in-store operations."



### LACOSTE JAPAN CO., LTD

When launching the online customization service "MY LACOSTE" in Japan, the service scope was further expanded. The number of characters available for embroidery increased, and the range of customization was broadened. While this made production more demanding, it was only possible thanks to Tajima embroidery machines. From online orders to direct data transfer to the machines, everything is handled seamlessly, enabling dozens of embroidery jobs to be processed quickly each day. In addition, since Tajima develops not only machines but also software in - house, it has been a great advantage to consult comprehensively on both factory integration and in-store operations.



