Programming software for computer-controlled sewing machines

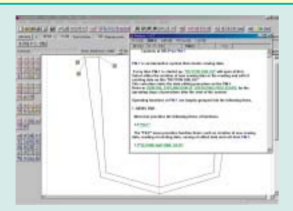
It is easy, accurate, and fast! This data programming software is full of new functions

This software is to input and edit sewing data of JUKI's latest sewing machines.

Its versatile input functions allow to input sewing data of each electronic sewing machine model easily, accurately, and quickly.

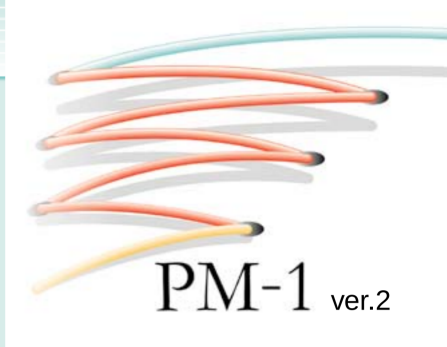
It supports high quality production with high added value by utilizing and creating original data for specific designs and applications.

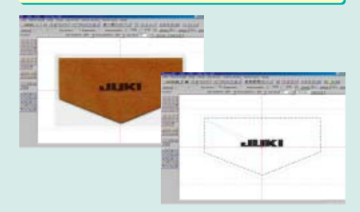
Create sewing data in an interactive manner Input image (BMP file) copied by a scanner. during viewing screen displays.



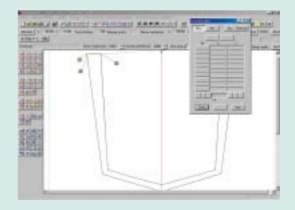
Equipped with template functions that allow to create sewing data easily by input each parameter (For LBH-1790).







Coordinates entered can be corrected and re-edited by keyboard input.



Equipped with a data preview function that displays data configuration before reading sewing data.

Sewing sequences can be checked easily by a function of coloring needle drop points.

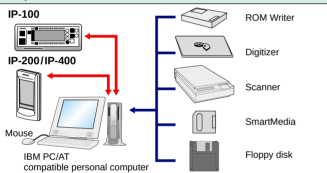
■ Models suited for PM-1

AMS series (B type, C type, D type, E type), LK-1900 series, LK-1900A series, LK-1910, LK-1920, LK-1930 series, LZ-2290A series, LBH-1790, MB-1800, AVP-875

■ Operating environment for Personal Computer

Item	Specifications		
Type of PC	CPU	PentiumII300MHz or higher is recommended	
	Memory	32MB or higher is recommended (Do not overload OS)	
	Hard disk	At least 100MB is required. Locate under "C:" as a device name	
	CRT resolution	Recommend 1024 x 768 dots in at least 256 different colors	
	Mouse/Keyboard	Equipped with a mouse and a keyboard	
Operating System	English version PM-1	Einglish version Windows 98 or Windows 2000 Users are only authorized to use software with administrative rights.	
Other	To be used with digitizer or PC connection, RS-232C channel is required respectively		
	To be used with SmartMedia, an adaptor is required. Locate under any device name from "A:" to "Z:"		
	To be used with a floppy disk, at least 1 drive of needed 3.5 inch 2DD (720K bites) / 2HD(1.44M bite) is required. Locate under any device name from "A:" to "Z:"		
	ROM Writer is required to input/output ROM on LK-1900 series		

■ System Formation



IP-100 For LZ-2290A IP-200 For LBH-1790, LK-1900A IP-400 For AMS-210E series	Through a PC on-line connection, sew-off can be performed and entering and correcting data is possible on the spot.		
ROM Writer	Deguired to enter nettern data in DOM for		
ROW Writer	Required to enter pattern data in ROM for LK1900 series and AMS-205/206.		
Digitizer	Use to input from the original print.		
SmartMedia Reader/Writer	Required to enter pattern data into SmartMedia.		
Floppy disk Driver	Required to input data into disks of AMS series and AVP, excluding AMS-205 and 206.		
Scanner	Able to trace images from the original and input data (Use BMP file).		

^{*} It cannot be connected with standard panels of LBH-1790 and LK-1900A.

By connecting with a personal computer line, sewing machine equipped with the latest operation panel IP series can perform sew-off and data can be checked and edited on the spot.





* Use a commercially-available communication cable RS-232C (Reverse type:Female 9 pins).

■ Digitizer

The following is specifications of digitizer for PM-1.

gp				
Item	Specifications			
Digitizer	Connect with RS-232C (any port from COM1 to COM4) to input digitizer.			
	Input data format	Format prepared by Graphtech Co., Ltd., conforming to the digitizer input format Binary-1 and Binary-2.		
	Mode	Use Stream Mode, 20pps		
	Resolution	0.1mm		
	Baud rate	9600bps		

■ ROM Writer

ROM writer is required to read and write ROM data with PM-1.

	Specifications
To be used with PM-1 data file input/output functions	ROM Writer has to be able to read and write ROM of sewing machines as well as to input /output Intel HEX file through PC connection.



JUKI CORPORATION HEAD OFFICE



8-2-1, KOKURYO-CHO, CHOFU-SHI, TOKYO 182-8655, JAPAN PHONE: (81) 3-3480-2357, 2358 FAX: (81) 3-3430-4909, 4914 http://www.juki.com

* Specifications and appearance are subject to change without prior notice for improvement.

* Read the instruction manual before putting the machine into service to ensure safety.

* This catalogue prints with environment-friendly soy ink on recycle paper.