

Textile Design System

Hi-TEX Cyber Paint

for Microsoft Windows



**Hi-TEX
Cyber Paint**

Special Functions for Textile

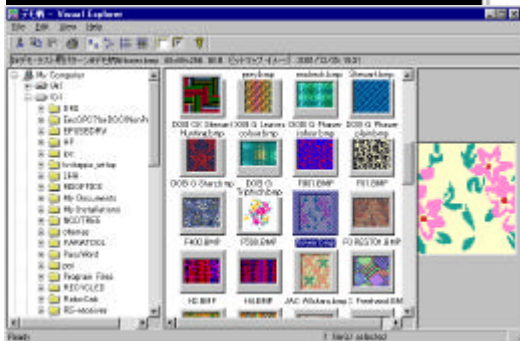


**First! in textile field
"CP code"--the remarkable
2D matrix code equipped**

Special "Scanner" Function
Size option (mm, pixel, dpi)
Auto-color-reduction
Palette tools

Special "Print" Function
Auto-repeat
Size option (pattern, pixel, dpi etc.)
Color map, Color tip option
etc.

Visual Explorer"
Drag & drop a thumbnail to open.

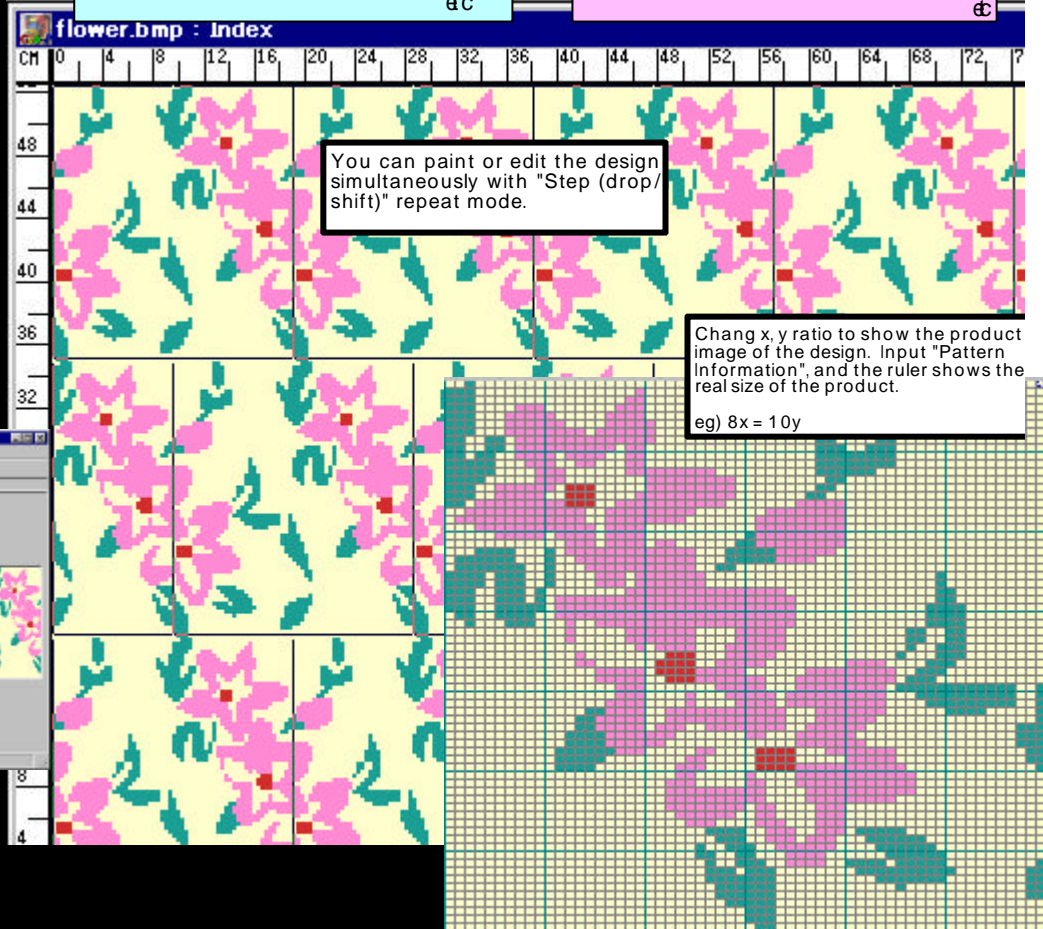


Knit Functions

Knit View
View Parameter Image
Yarn Consumption
AutoCombine
Generate "Striper" automatically
Automatic "Convert"
Uncombine
Autocombed data available
WAC data available
Striper
WAC (PaiLung etc.) available
etc

Tuft Functions

Multi-Pile Height Data (New! Option)
Servo Data (New! Option)
CrossOver Data (Option)
Creeling Function (Option)
Yarn Calculation Function
"Tuft Data" Conversion Function
(Easy-to-use; mouse operation only)
etc



Output format

Knit: Fukuhara/Monarch 20M/30M/100M/Double Knit, WAC (PaiLung etc.), Morat, Mayer, Maruzen, Shima

Tuft: Yamaguchi./Nakagawa LCL/HCL/Clutch/HCL-2/Multi-file/CrossOver/Servo/Multi-Pile Height
Cobble (120roll/Full repeat), PIC, PAT (ColorTech, Tapistron), PIF, TDF

Others: CJ, Kayaba, bmp, tif, jpeg, metafile, etc

CP Code



Scan this CP code to visit our homepage without typing a keyboard.



Veritec Iconix Ventures Inc.

Create Esaka 5F, 13-18 Toyotsu-cho, Suita,
Osaka, 564-0051 Japan
TEL +81-6-6339-1400 FAX +81-6-6368-2266
EMAIL:sales@vi-vi.com Website:http://www.vi-vi.com