

MONITOUCH EXPRESS

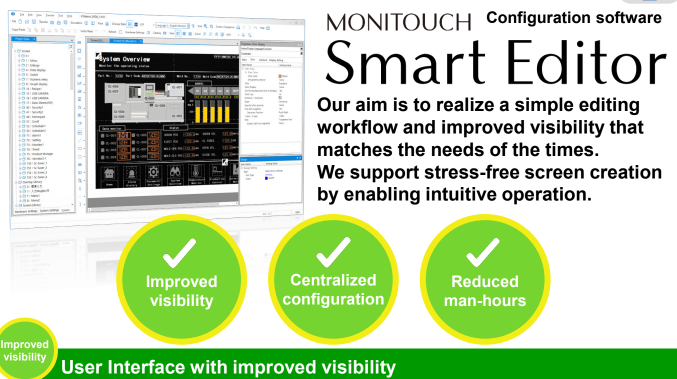
X1/V10/V9/TS series, TELLUS

Issue No.181 (Special edition: October 2024)

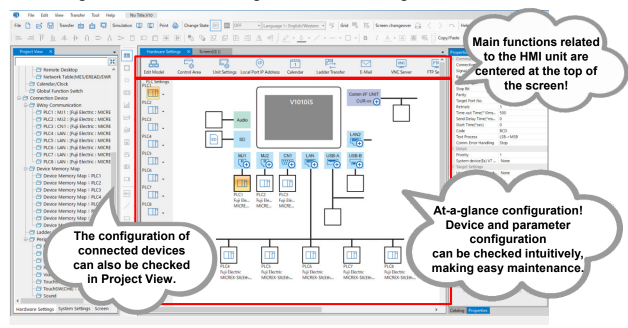
MONITOUCH Configuration Software Smart Editor Release special issue

Screen creation has evolved from "learned" to "intuitive" with our smart configuration software.





Intuitive operation is achieved through a unified UI with simple icons. Hardware settings enables intuitive configuration and checking of connected devices.



Hakko Electronics Co., Ltd.

FO Fuji Electric MONITOUCH EXPRESS

Centralized Project view with all file settings consolidated Onfiguration Property window containing all individual settings

Settings of the entire project are consolidated into Project View. Hierarchic tree configuration provides easy confirmation and configuration of the entire project. Settings of each parts are centralized into Properties and Design Properties.

Image: A constraining in the state in t				l		<p< th=""><th>roperties></th></p<>	roperties>
Image: State Stat	Depinet 16mm V	Device at 16 and 16	<project view=""></project>		Properties : Pie	e Graph 🛛 🗙	•
Image: Standard Image: Standard Image: Standard Image: Standard Image: Standard Image: Standard Image: Standard Image: Standard Image: Standard Image: Standard Image: Standard Image: Standard Image: Standard Image: Standard Image: Standard Image: Standard Image: Standard Image: Standard Image: St							
Image: Set Model Image: Set Model <td< td=""><td></td><td></td><td></td><td>L~</td><td>ction/Display Lan</td><td>iguage/comment</td><td></td></td<>				L~	ction/Display Lan	iguage/comment	
Image: Standard S				C	oordinates		
I have I have <td< td=""><td>- 🗇 Control Area</td><td>- SRAM</td><td>⊕-🗇 1 : Menu</td><td></td><td></td><td></td><td></td></td<>	- 🗇 Control Area	- SRAM	⊕-🗇 1 : Menu				
I start I start <td< td=""><td></td><td>- Password</td><td>🖲 🗁 2 : Enlarge</td><td>N</td><td>Main Style</td><td>Display Setting</td><td></td></td<>		- Password	🖲 🗁 2 : Enlarge	N	Main Style	Display Setting	
Local Made Spending Status Spe							
Spath Store Spath Store Aum Booksa Aum Booksa Spath Store Aum Booksa Store St					Item Name	Setting Value	
Symmetries statis Symmetries statis General status General status Gene				10	- Contents		
						* 10303	
Oracle Series Orac					Device		
Data Length 2: Word					Input Type	DEC-/BCD	
Used with # Address I used with # Address I Strong bills I Dial Wit					Data Length	2-Word	
• Finder • Modern Setting • Modern	- Cal Port IP Address					-	
Image: States states Image: States state Image: States stat						•	
• Dub Tranter Stering	- 🗇 FTP Server	- 🗇 10 :	⊕-🗇 48 : Memopad		Target Value(S	5t 0	
□ Bit Braderis Berding: □ Bit State □ Bi		- 🗇 11 :	🕀 🗁 51 : Scroll		Minimum	0	
• Serve to take to						-	
Henders Tablensträckst					Maximum	15300	
Generation State Generation Generatin Generatin Generatin Generat					Display the sc	a None	
Gasta Frances stats Gasta Frances stats Gasta Frances stats Gasta Frances Gast					- Alarm	None	
Convection Device Convection De				l l l			
Image: Wrycommunicanian i wrych wry					Use Alarm	None	
Image: Introduction Image: Standard entry Image: Introduction Image: Standard entry Image: Introduction Image: Standard entry Image: Introduction Image: Introduction Image: Introduction Image: Introduction Image: Introduction Image: Introduction Image: Introduction Image: Introduction Image: Introduction Image: Introduction Image: Introduction Image: Introduction Image: Introductio				6	Detail		
Image: No conceton Image: So conceton Image: Ref: No conceton Security Image: So conceton Security <t< td=""><td></td><td></td><td></td><td></td><td>Process cycle</td><td>Low Speed</td><td></td></t<>					Process cycle	Low Speed	
R.G.: No connection R.G.: No connection R.G.: No connection R.G.: No connection R.G.: No connection R.G.: No connection R.G.: No connection R.G.: No connection R.G.: No connection R.G.: No connection R.G.: No connection R.G.: No connection R.G.: No connection R.G.: No connection R.G.: No connection R.G.: No connection R.G.: No connection R.G.: No connection R.G.: No connection R.G.: No connection R.G.: No connection R.G.: No connection R.G.: No connection R.G.: No connection R.G.: No connection R.G.: No connection R.G.: No connection R.G.: No connection R.G.: No connection R.G.: No connection R.G.: No connection R.G.: No connection R.G.: No connection R.G.: No connection R.G.: No connection R.G.: No connection R.G.: No connection R.G.: No connection R.G.: No connection R.G.: No connection R.G.: No connection R.G.: No connection R.G.: No connection R.G.: No connection R.G.: No connection R.G.: No connection R.G.: No connection R.G.: No connection R.G.: No connection R.G.: No connection R.G.: No conne R.G.: N							
Image: PLC4: No connection Image: PLC4: No connection Image: PLC4: No connection Image: PLC4: No connection PLC4: No connection Image: PLC4: No connection Image: PLC4: No connection PLC4: No connection Image: PLC4: No connection Image: PLC4: No connection PLC4: No connection Image: PLC4: No connection Image: PLC4: No connection PLC4: No connection Image: PLC4: No connection Image: PLC4: No connection PLC4: No connection Image: PLC4: No connection Image: PLC4: No connection PLC4: No connection Image: PLC4: No connection Image: PLC4: No connection Image: PLC4: No connection Image: PLC4: No connection Image: PLC4: No connection Image: PLC4: No connection Image: PLC4: No connection Image: PLC4: No connection Image: PLC4: No connection Image: PLC4: No connection Image: PLC4: No connection Image: PLC4: No connection Image: PLC4: No connection Image: PLC4: No connection Image: PLC4: No connection Image: PLC4: No connection Image: PLC4: No connection Image: PLC4: No connection Image: PLC4: No connection Image: PLC4: No connection Image: PLC4: No connection Image: PLC4: No connection Image: PLC4: No conneconnection Image: PLC4: No co					Add animation	n None	
					ID	0	
	- PLC5 : No connection						
			🖶 🛅 0 : Standard entry				
			⊕-🗇 1 : w/MsgBox				
							
	hardware setungs system setungs screen	Hardware Settings System Settings	Hardware Settings System Setting Screen				
Comme de la la serie de la	P	imulation 👔 🚺 Print 🍪 Ohange State 📻 🔤 OFF 🔹 Language 21 Engl	A/Western • 🔻 Grid 🖏 🍒 Screen changeover 🔐 🍝 🖒 Help 🔟 🚬				
Consider the state of the st	P ⊕ \$rrem	Screen List - [Screen(0 - 1023)] Screen(75) (Product Manage) ×	Coordinates	T			
Constructions of the state	C 1 : Menu C 2 : Enlarge C 4 : Data display		teen Name Setting Value □ Contents Device \$u40302			<design pro<="" th=""><th>perties></th></design>	perties>
Construction of the standard of the st	(i) C 7 : Numeric entry		TOTAL PRODUCT. Data Length 2 Word Type ① Standard		Design ×		-
Coll Hild Colling Coll Hild Coll Hild Colling Coll Hild Coll Hild Colling Coll Hild Col			Maimum 0 Maimum 15300	Ite	em Name Se	etting Value	
Image: Second and Second			COOD 1234567 pc Display the sca. None		Design Setting	-	
Part Type Setting. Color Output to 1::::::::::::::::::::::::::::::::::	⊕	REMAINING 1234567 shote	REJECT :12.34307: po Detail				
• OX :: Soldwidt		COMP NOT 4					
Image: Series and Series an	e 2 52 : Scheduler1		0 50 100(\$)		Part Type Se	tting	
Image: Constraint of the state of the st	@- 🗁 71 : Alarm1		S 0 100 100 100 100 100 100 100 100 100		Color	000000	
Image: Constraint of the stand of the s	 ⊕ (27 72 : Setting ⊕ (27 73 : Monitor1 	FILL TIME 123 46 sec INJ PRES. 1234 5	af/on2 CHG. START POS. 323, 45 mm				
Image: Constraint of the strategy of the stra	C 74 : Trend C 75 : Product Manage						
Image: Constraint of the state of the st	@ 🗇 76 : Monitor2-1	CHARGE TIME 323.45 MOD XFER. TIME 323.45					
Image: Constraint of the State	@ 🗇 151 : Sc-Saver_2	· · · · · · · · · · · · · · · · · · ·	Type Select from catalogs Part Type Setting.				
C ⊂ Standard energy C ⊂ Stan	@ 😁 153 : Sc-Saver_4						
			Temperature Production Surveillanc				
tri () ≥ 1 Mm2 c) Storm Harry	🐵 😁 1 : w/MsgBox	History Settings Overview	Monitor : Control : Monitor				
	⊕- 🗇 8 : Menu2	د	× *				
	G 0 : Header_SVGA						
	Handware Settions Sustem Settions Crosse						

Reduced

Compatibility with V-SFT

Screen data of legacy models created with V-SFT can be converted directly to the V10/V9/TS2000 series for editing.







MONITOUCH V10

Hakko Electronics Co., Ltd.

Product Lineup

There are different types of licenses for Smart Editor.

Site licenses are distributed on a worksite basis, and can be installed on an unlimited number of computers within the same worksite. (The price is the same as for 10 licenses.)

Model	Product
SMED-DVD	MONITOUCH Smart Editor Single license
SMED-DVD-L I *1	MONITOUCH Smart Editor Multiple license
SMED-DVD-SL	MONITOUCH Smart Editor Site license
SMED-DVD-VUP *2	MONITOUCH Smart Editor DVD for Version upgrade

*1 "□" indicates the number of licenses. The price varies depending on the number of licenses. For details, please contact your sales representative or Hakko Electronics.

*2 This is a DVD for version upgrading. It is for those who have already installed Smart Editor. As before, it is also possible to upgrade from our website (free of charge, membership registration required).

[SMED-DVD-VUP (DVD for version upgrade)] Smart Editor Installed on PC No access SMED-DVD-VUP cannot be used for new installations.

It is used when upgrading the version on a disc. (For new installations, use SMED-DVD.

Specifications/System Requirements

Specifications

Editable	X1/V10/V9/TECHNOSHOT/V8/UG40/S8	
models	TELLUS Ver.5/TELLUS Ver.4/TELLUS Ver.3/TELLUS-HMI iPad	

System Requirements

PC	PC/AT compatible computer running Windows
OS	Windows10 (32bit, 64bit) / Windows11 (64bit)
CPU	Windows 10: Intel Core 2 Duo 2GHz or higher recommended Windows 11: 2 cores or higher (64 bit) or System on a Chip (SoC)
Memory	8GB or more recommended
Hard disk	When installed: 5.0 GB or more
Disc drive	DVD-ROM drive
Display	1920 × 1080 (Full HD) or greater
Other	 Microsoft .NET Framework 4.0 or higher Visual Studio 2015-2022 Visual C++ Redistributable packages (Automatically installed upon installation, if missing)

Hakko Electronics Co., Ltd.

TEL: +81-76-274-2144 E-mail: support@hakko-elec.co.jp www.monitouch.com

Click here for more MONITOUCH EXPRESS.

