

HMI TS.TG.MTG.CCSG.RT.OP

HMI model distribution

The Xinje HMI mainly includes two major series, TS and TG. The TS series is a new generation of HMI, which based on Linux system and equipped with an efficient A7 dual core processor, make touch screen operations more efficient and fast, which is beneficial for users to process data on the touch screen. Simultaneously retaining the original features of high protection and low failure rate, it has a wider range of applications. Current TS series include 4.3 inches, 7 inches, 10 inches, and 15.6 inches.

The TG series general models cover sizes from 4.3 inches to 15.6 inches, with 8 sub-series that maintain consistent high protection and low failure rates. They are suitable for various occasions, as well as in trusses, robots, logistics and other industry projects.

Adopting Linux system and equipped with efficient dual core A7 processor, the human-machine experience is smoother



Performance

TS5D series - Metal IoT HMI • Market with high structural requirements for IoT demand

TS5 series - IoT HMI • Targeting the IoT market



High performance processors Adopting ARM Cortex-A7 dual core processor, 1GHz main frequency,

built-in 128MB memory, expandable USB storage.

Multi-directional installation at will

Support free installation in four directions, meeting the needs of different occasions.





Horizontal - Normal display

Horizontal - Rotate 180°





Vertical - Rotate 90° clockwise Vertical - Rotate 90° counterclockwise

TS series high performance HMI -

TS series high performance HMI

TS3 series - Standard HMI

• Targeting the general automation market

TS2 series - Entry-level HMI

• Targeting the small single machine and electrical market

Efficient system

Based on the Linux system, the multitasking mechanism significantly improves system response speed, making operations more efficient and efficient.

Rich device connectivity







IoT type metal HMI

TS5D series 15.6"

- Adopting Cortex-A7 dual core processor, with a main frequency of 1.2GHz
- Covering mainstream information exchange protocols, supporting MQTT and TCP/IP
- The metal structure of the entire machine enhances anti-interference and heat dissipation • Support streaming media and video playback, with better performance when used in conjunction with audio
- Support network cameras for remote monitoring
- Relying on TouchWinPro software, it is easy to use and run efficiently

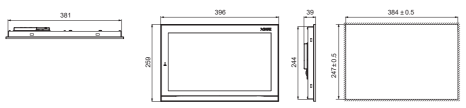


Product specification

	Item	TS5D-1500-E2	TS5D-1500-4G	TS5D-1500-W						
	Size		15.6"							
	Туре		16.77 million colors							
	Resolution		1920*1080							
Product	Brightness		250 cd/m²							
feature	Touch panel		Four-wire resistive touch panel							
	Service life	Over 300	00 hours, ambient temperature of 25°C, 24-hour o	peration						
	Processor		Cortex-A7 1.2GHz							
	Storage		256MB							
	Adaptive software		TouchwinPro software							
	COM1		RS232/RS485							
	COM2		RS232/RS485/RS422							
	Ethernet port		Standard RJ45, 10/100M*2							
	USB port1	USB-A (compliant with USB2.0 specifications), 2 USB flash drive ports								
Interface	USB port2		Type-C, USB download port							
	Audio		Ø3.5coaxial audio interface							
	4G	/	4G LTE-FDD (Mbps): 10 (downlink) / 5 (uplink)	/						
	WiFi	/	/	IEEE 802.11 a/b/g/n IEEE 802.11 g:54Mbps						
	Input voltage									
	Power		10W							
Electrical feature	Allowable instant power failure	Below 10ms (actual power loss less than 1s)								
	Withstand voltage		AC1000V, 10mA, less than 1 minute (signal to ground)							
	Insulation impedance		DC500V, above $10M\Omega$ (signal to ground)							
	Operation temperature		0-50°C							
	Storage temperature		-10-60°C							
Environ-	Environmental humidity		10%RH-90%RH (without condensation)							
ment	Vibration resistance	10	0-25Hz (2G in X, Y, and Z directions for 30 minutes eacl	h)						
ene	Anti-interference		Voltage noise: 1500Vp-p, pulse width lus, 1 minute							
	Surrounding air		Non corrosive gas							
	Protection level		Front panel Ip65							
	Cooling method		Natural air cooling							
Structure	External dimension (mm)		396.0*259.0*39.0							
	Opening size (mm))		384.0*247.0 (±0.5)							

Dimension (unit: mm)

TS5D-1500 series



IoT type HMI

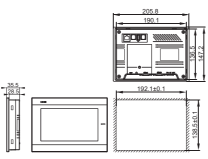
TS5 series 10.1" 7" 4.3"

- Remote functions: remote desktop (remote control of HMI real-time screen on PC), remote transparent transmission (remote upload/download PLC program), remote download (updating HMI program)
- Support audio output and can output various types of audio through external speakers
- Covering mainstream information exchange protocols and supporting MQTT/TCP IP
- .
 - .

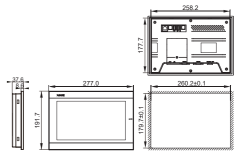
Edge co	rd network port, networking through c omputing, conducive to data analysis a		
Prod	luct specification		
	Product model	TS5-700-E TS5-700-4G TS5-700-W	TS5-1000-E TS5-1000-4G TS5-1000-W
	Size	7"	10.1"
P	Туре	16.77 mill	ion colors
po,	Resolution	800*480	1024*600
Product features	Brightness	200 c	d/m ²
fea	Touch panel	Four-wire resist	ive touch panel
atu	Service life	Above 50000 hours, ambient temp	perature 25°C, 24 hours operation
res	Processor	Cortex-/	A7 1GHz
	Memory	128	MB
	COM1 port	RS232,	/RS485
=	COM2 port	RS232/RS4	485/RS422
Interface	Ethernet port	Standard RJ	45,10/100M
rfac	USB-A port	Flash disk port, I	JSB2.0 standard
e	Audio	ø3.5Coaxia	audioplug
	4G (only supported by 4G models)	4G LTE-FDD (Mbps): 10	(downlink)/5 (uplink)
	WiFi (only supported by W models)	IEEE 802.11 a/b/g/n I	EEE 802.11g: 54Mbps
	Input voltage	DC24V (voltage rai	nge: DC22~DC26V)
Electrical features	Power	5W	8W
itu	Allowable instantaneous power failure	Below 10ms (actual po	ower loss less than 1s)
res	Withstand voltage	AC1000V, 10mA, less than 1	minute (signal and ground)
-	Insulation impedance	Above DC500V, 10MC	Ω (signal and ground)
	Operation temperature	0-5	0°C
_	Storage temperature	-20-	60°C
Env	Ambient humidity	10%RH~90%RH (I	no condensation)
riro	Vibration resistance	10~25Hz (X, Y, Z direction	on each 30 minutes 2G)
nm	Anti-interference	Voltage noise: 1500Vp-p,	pulse width 1us, 1 minute
Environment	Ambientair	No corre	osive gas
+	Protection level	Front pa	nel IP65
	Cooling method	Natural a	ir cooling
Structure	External dimension (mm)	205.8*147.2*35.5	277.0*191.7*37.6
Structure	Opening size (mm)	192.1*138.5(±0.1)	260.2*179.7(±0.1)

Dimension (unit: mm)

TS5-700-E/4G/W



TS5-1000-E/4G/W



Standard type HMI

TS3 series

- Adopting Cortex-A7 dual core processor, with a main frequency of 1GHz and built-in 128MB memory
- Rich in functions, suitable for various occasions
- Stronger sealing performance, providing better protection against dust, water vapor, and debris
- The product structure conforms to lightweight design, making it lighter and thinner

10.1"7"

• New TouchWinPro software with comprehensive feature upgrades

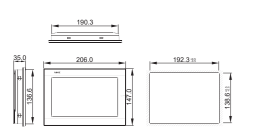


Product specification

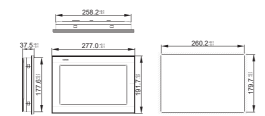
F	Product models	TS3-700-M	TS3-700-M3	Т\$3-700-Е	TS3-700-Z	TS3-1000-M	TS3-1000-E	TS3-1000-Z
	Size	133-100-14	133-100-143	7.0"	1331002	133-1000-14	10.1"	155-1000-2
	Resolution			800*480			1024*600	
P	LCD			000 100	TET LCD disp	lay with LED backligh		
bo	Display color				1	million colors		
Jct	Brightness					200 cd/m ²		
Product feature	Touch panel					esistive touch panel		
tur	Service life			Above 5000		temperature 25°C, 24	hours operation	
ſD	Processor					tex-A7 1GHz		
	Memory					128MB		
	COM1		RS232/RS485		RS232	RS232	RS232	
_	COM2	F	RS232/RS485/RS42	22	RS485	RS232/RS4	485/RS422	RS485
Interface	СОМЗ	/	RS485	/	/	/	/	/
erfa	USB-A				Flash dis	k port, USB2.0 stand	ard	
Ce	USB-B				ad port, USB2.0 stand	dard		
	Ethernet port	/	/	Standard RJ45	/	/	Standard RJ45	/
	Input voltage				DC24V (voltage ra	ange: DC22V-DC26V)		
ŤΦ	Consumption current			200mA		270mA		
Electrica feature	Allowable instantaneous				Dalaw 10ma (aatuu	al power loss less tha	n 1a)	
ical	powerfailure				below tonis (actua	at power toss tess tria	11 15)	
	Withstand voltage			AC10	00V, 10mA, less tha	an 1 minute (signal an	d ground)	
	Insulation impedance				DC500	V, above 10MΩ		
Щ	Operation temperature					0-50°C		
Nip	Storage temperature					-20-60°C		
Environment	Ambient humidity				10%RH-90%R	RH (no condensation)		
ner	Anti-interference			Volt	age noise: 1500Vp	-p, pulse width 1us, 1	l minute	
It	Ambientair					orrosive gas		
	Cooling method					al air cooling		
	Protection level				Fron	t panel IP65		
Dim	Display area (mm)			154.08*85.92			219.6*131.76	
Dimension	External dimension (mm)			6.0*147.0*35.0			277.0*191.7*37.5	
on	Opening size (mm)		192.	3*138.6 (±0.5)			260.2*179.7 (±0.5)	
	Authentication				CE m	arked		

Dimension (Unit: mm)

TS3-700-M/E/Z



TS3-1000-M/E/Z



Economical HMI

TS2 series 4.3" 7"

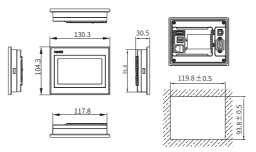
- New exterior design, simple industrial style
- Based on Linux systems and relying on existing TouchWinPro software • Adopting a mature hardware design scheme, equipped with an efficient A7 dual core 1GHz processor
- Compatible with existing product opening sizes, stable, durable, efficient, and convenient
- The front panel meets the IP65 protection level and supports free installation in four directions, meeting the requirements of different occasions

Product specification

	Product models	TS2-400-Z	Т\$2-400-Е	TS2-700-Z	TS2-700-E					
	Size	4	l.3"	7.0)"					
	LCD		TFT LCD display v	vith LED backlight						
	Resolution	480)*272	800*	480					
-	Brightness		200 c	cd/m ²						
Product feature	Touch panel		Four-wire resist	tive touch panel						
duc	Service life	A	bove 30000 hours, ambient tem	perature 25°C, 24 hours operatio	n					
tfe	Language		Chinese, English, Japane	ese, Russian, German, etc.						
atu	Character size		Any font	t and size						
re	Processor		Cortex-A7 1GHz							
	Memory	64MB								
	Software	TouchwinPro programming software								
	COM1		RS232, communicate wi	th PLC and other devices						
Ξ.	COM2	RS485, communicate with PLC and other devices								
Interface	Ethernet port	/ Standard RJ45 /		/	Standard RJ45					
ace		USB-A (compliant with USB2.0 specifications), USB port, used to connect portable storage devices such as USB drives								
10	USB-A	can impo	can import and export data, and can connect devices such as mouse and keyboards							
	USB-B	USB-B (compliant wit	h USB2.0 specifications), USB do	ownload port, used for download	ling HMI program data					
m	Power supply		DC24V (voltage rar	nge: DC22V-DC26V)						
Environment	Operation temperature		0-5	50°C						
ŋ	Storage temperature		-10-	60°C						
me	Ambient humidity		10%RH-90%RH (no condensation)						
nt	Protection level		Front pa	anel IP65						
Dimen- sion	External dimension (mm)	130.3*1	104.3*30.5	206*14	7*34.3					
Dimen- sion	Opening size (mm)	119.8*93	.8 (±0.5)	192.3*138.6	6 (±0.5)					
	Authentication		CE m	arked						

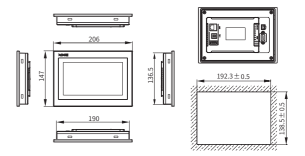
Dimension (Unit: mm)

TS2-400-Z/E





TS2-700-Z/E



TouchWin Pro software



Simple and intuitive software interface

Fully considering the convenience and ease of use of user programming

Committed to reducing programming time



Built-in Model Selection Function

The software has built-in model selection function, which can quickly match the required product model according to your requirements.

Display size	TS3-400-M(4*, 480*272) TS3-400-E(4*, 480*272) TS3-700-M(7*, 800*480) TS3-700-E(7*, 800*480) TS3-700-M3(7*, 800*480) TS3-700-M3(7*, 800*480) TS3-1000-M(10*, 1024*600
 All 4* 7* 10* 12* 15* Display color 	TS3-700-M(7*, 800*480) TS3-700-E(7*, 800*480) TS3-700-M3(7*, 800*480)
Display color	TS3-700-E(7*, 800*480) TS3-700-M3(7*, 800*480)
Display color	TS3-700-M3(7*, 800*480)
	TS3-1000-M(10*, 1024*600
	TS3-1000-E(10*, 1024*600)
USB-A	TS3-1000-M3(10*, 1024*60
✓ All 1 2	TS3-1200-M(12*, 1024*768
	TS3-1200-E(12*, 1024*768)
Ethernet	TS3-1500-E(15*, 1920*1080
All None II	TS3-1500-M(15*, 1920*108
Serial port	TS3-700-X14(7*, 800*480)
All 1 2 3	TS5-700-E(7*, 800*480)
	TS5-1000-E(10*, 1024*600)
Serial port type	PC-800x600(800*600)
All RS232 RS485 RS422	PC-1024x768(1024*768)
Modular	PC-1152x864(1152*864)
All None 4G Wifi	PC-1280x600(1280*600)

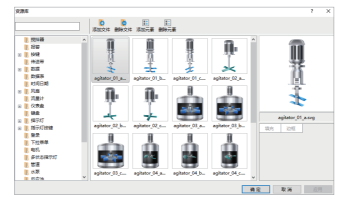
Powerful Recipe Management

The new recipe management is simple and easy to edit. It supports editing recipe data on the touch screen, including inserting, deleting, importing, exporting and other operations.



Rich Material Library

The newly designed material library has a variety of materials to choose from, and pictures can be found through color, shape and so on.



Detailed Report Management

The report management method supports the display of tables in forward order/ reverse order. You can query data or alarm records by date and keyword. It can be imported/exported to USB flash disk.

202	21年12	月14日	10:51:	16)	X	INJE
				历	史数据	显示					•	
序号	时间	日期	车间1温度	车间1温度	车间2温度	车间2温度	车间3温度	车间3温度	水箱温度	管道温度		开始采集
49	10:51:11	2021/12/14	41	60	82	40	41	82	8	80		·
48	10:51:10	2021/12/14	41	60	82	40	41	82	8	80		
47	10:51:09	2021/12/14	40	61	80	42	40	85	8	80		清除数据
46	10:51:08	2021/12/14	39	62	78	44	39	88	8	81		//INPAGE
45	10:51:07	2021/12/14	38	63	76	46	38	91	8	82		
44	10:51:06	2021/12/14	37	64	74	48	37	94	7	82		
43	10:51:05	2021/12/14	36	65	72	50	36	97	7	82		查询控制
42	10:51:04	2021/12/14	35	66	70	52	35	100	7	83	-	
		从 0	年 () 月	0	E 0	时	0 5	3 0	秒		
	查询:	到 0	年 () 月	0	8 0	时	0 5	} 0	 秒		1 <u>50</u>

Traceable Operation Records

Record user login and operation contents, which can be exported to USB flash disk to help analyze process flow and troubleshooting.

	Operation record	setti	ng			×
 Enable 	e operation logging					
Ē	画面	元件	Choice	Describe		^
E E	User screen1:[00001]主面板		~			
¢.	User screen2:[00002]菜单					
¢.	User screen3:[00003]设备					
Ċ.	User screen4:[00004]手动		~			
¢	User screen5:[00005]数据设置					
¢.	User screen6:[00006]报警					
¢	User screen7:[00007]报表					
¢.	User screen8:[00008]趋势图					
¢.	User screen9:[00009]操作记录					
¢.	User screen10:[00010]配方					
	User screen11:[00011]页面11					
¢	User screen12:[00012]页面12					
Ģ	System form25001:[25001]用户登录					\sim
Control a Equip Addre Data type	本地设备 > S	et				
Save sett	ina				Control ad	dress
 HMI 	•	高存	器指定有	储位置		
	File name Fixed file name Date specifies the file (O Stop s	aving records	
Storaç	ge capacity 1 章 条 V Wh	en HMI	space is	insufficient	rite old records	

Address Label Library

The text, address and equipment in the program shall be uniformly managed to facilitate searching and checking.

	User defined k	abel 💌 Systi	em register()	CodeSys标签	Displa	y by category				
			hπ	T b	1.12	12				
Sea	rch		d to Delete		Import e					
	Label name	Equipment	Station	Address type		Data type	Reading and		Function	
	用户权限	本地设备	0	SPSB	0	Bit	ReadOnly	False	工程是认值	
	用户积限	本地设备	0	SPSB	1	Bit	ReadOnly	False	工程是以值	
	剩余存储	本地设备	0	SPSB	2	Bit	ReadOnly	False	工程是认值	
	存储空间	本地设备	0	SPSB	3	Bit	ReadOnly	False	工程默认值	
	屏保状态	本地设备	0	SPSB	4	Bit	ReadOnly	False	工程默认值	
	背景灯状	本地设备	0	SPSB	5	Bit	ReadOnly	False	工程默认值	
	下载后第	本地设备	0	SPSB	7	Bit	ReadOnly	False	工程默认值	
	上电后第一	本地设备	0	SPSB	8	Bit	ReadOnly	False	工程是认值	
	100ms/3	本地设备	0	SPSB	9	Bit	ReadOnly	False	工程是认值	
	1s方用明	本地设备	0	SPSB	10	Bit	ReadOnly	False	工程默认值	
	1min为周	本地设备	0	SPSB	11	Bit	ReadOnly	False	工程默认值	
	U盘爆出	本地设备	0	SPSB	12	Bit	ReadOnly	False	硬件相关	
	常开线圈	本地设备	0	SPSB	13	Bit	ReadOnly	False	工程默认值	
	常同時團	本地设备	0	SPSB	14	Bit	ReadOnly	False	工程默认值	
	U盘插入	本地设备	0	SPSB	15	Bit	ReadOnly	False	硬件相关	
	機块插入	本地设备	0	SPSB	18	Bit	ReadOnly	False	硬件相关	
	MQTTE	本地设备	0	SPSB	19	Bit	ReadOnly	False	通信相关	
	远程鉴录	本地设备	0	SPSB	20	Bit	ReadOnly	False	通信相关	

Multilingual Management

It supports up to 8 languages and is more convenient to use through multi-language label library management.

	Multiling	3									
		Add la	bel Delete	a tap Delete	Add status	s Deleted state	Copy Past		port		
Serial	Label name	Number	State	Language 1	Language 2	Language 3	Language 4	Language 5	Language 6	Language 7	Language
1	Hello	1	0	Hello	你好	Bonjour	Здравствы	안녕하세요	Hola	Merhaba	Hallo
2	Language	1	0	English	Chinese	French	Russian	Korean	Spanish	Turkish	German

Schedule

With timer function, it can set the time and execute it regularly, making the on-site operation more efficient.

Timer	ĸ
Basic propSecurity se Position	
Control ID TM0	
Describe	
Time unit: 0.1 secc V	
Delay Delay Execution cycle	
Timer execution flag bit Equip 本地设备 V Set Addre pSB V 0 0	
ct designation	
Trigger condition O Bit state change) Word value cha Screen start	
Trigger ac PSB0 Trigger cc Rising e v	
 End condition ● Stop when screen is clos○ Stop when the preset time is reached ange 	
Preset time	
Constant Specified by register	
1	

Multiple Encryption Methods

A variety of encryption methods, including delay, interlock, user level and installment payment.

期付							?)
⊴鳥	用静态分期付款 —						
$\mathbf{\nabla}$] 輸入管理员密码町	则消分期付款 管	理员密码 ●●●	•••			
♪ 添加	■ 前 批量添加 删除	前 删除全部					
	描述	开始日期	开始时间	结束日期	结束时间	密码	
	第1期	2021/10/22	12:49:00	2021/11/22	12:49:00	1111	
	第2期	2021/11/22	12:49:01	2021/12/22	12:49:01	2222	
1	第3期	2021/12/22	12:49:02	2022/1/22	12:49:02	3333	
二启月	用动态分期付款 —						

Support C Language Programming

Support C language function block, which are simple, fast and easy to learn, and support online debugging.



3.7-15.6 inches full coverage, 13 branch products to meet a variety of interaction needs of your industrial site

Suitable for many occasions

- TG general model
- TG(G) gray ultrathin model
- TG(S) black ultrathin model

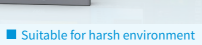
Suitable for special occasions

- TGM(B) Vehicle, medical, testing
- CCSG Special for marine ships
- TGM(L) Outdoor occasions

Suitable for basic occasions

- TG(S/G)-XT Cost effective OP key type operate panel





- TG(P) Site environment with heavy oil pollution
- TGM(D) Site environment with severe temperature requirements
- Suitable for network demand occasions
- TGM Ethernet communication



Suitable for handheld operation

- MTG handheld wireless operation, built-in mobile power supply
- RT can be operated with one hand and two hands, which is convenient for field test equipment

High hardware configuration for higher performance



Download, start and run trinity ultra-high speed response

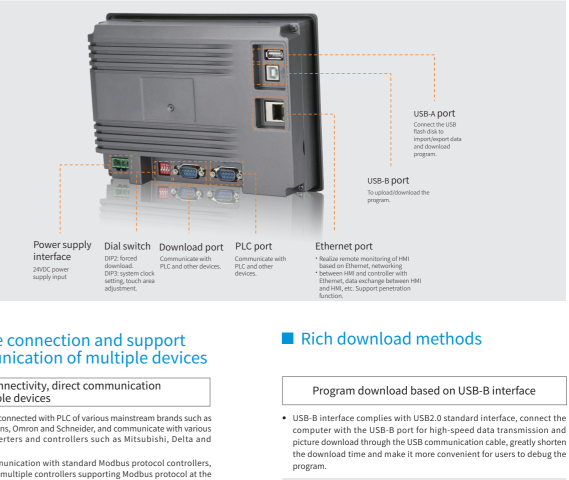


Flexible installation and free choice

Vertical installation or horizontal installation can be freely selected according to the actual needs of the site.

Excellent performance

Rich interface and powerful communication capability



Flexible connection and support communication of multiple devices

Flexible connectivity, direct communication with multiple devices

- It can be directly connected with PLC of various mainstream brands such as Mitsubishi, Siemens, Omron and Schneider, and communicate with various frequency converters and controllers such as Mitsubishi, Delta and Inovance
- It supports communication with standard Modbus protocol controllers, and can connect multiple controllers supporting Modbus protocol at the same communication port, such as PLC, frequency converter, servo driver, instrument, etc.
- Support free protocol communication, and realize free communication of various instruments by flexible programming in C language.



Support micro printer

• The download port can directly drive the micro printer, panel printer and thermal printer with RS232 interface, so as to realize the real-time printing of engineering data and acquisition curve.





Use USB flash disk to quickly import the program through USB-A interface

• TG series models equipped with USB-A interface can directly download the program to HMI without computer but through USB flash disk. The download process is simple and fast, which is conducive to the confidentiality of the program. It is applicable to the situation that the program needs to be upgraded but there is no computer or download cable, saving time and cost



Excellent performance

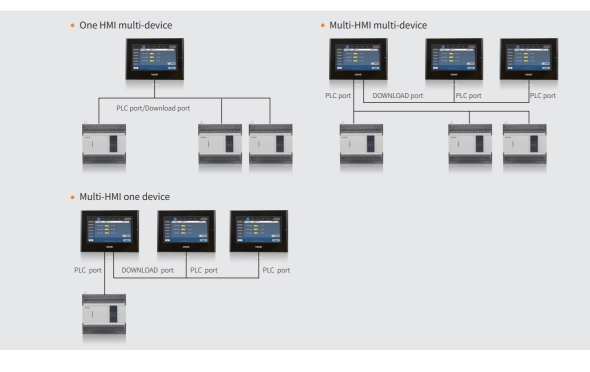
From independent stand-alone to network communication, multiple networking mode

- Support Ethernet communication, improve communication speed, suitable for complex field environment
- Standard RJ45 Ethernet port
- It can form an open network structure with Modbus TCP devices, Siemens S7-1200, S7-300, Mitsubishi Melsec series, Keyence KV5000, LS XGT, Omron Fins TCP series and A-BOX-U.



Various networking modes

• It can be networked according to the traditional master-slave mode or through X-NET bus.



Wide temperature metal HMI

TGM (D) series 10.1" 7"

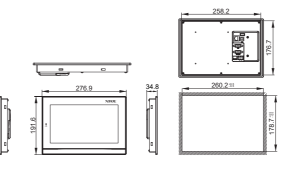
- New appearance and structure design, centralized interface
- Ultra thin body
- The metal cover of the whole machine greatly improves the anti-interference and heat dissipation
- The temperature range is -20°C \sim 70°C, suitable for the site environment with high temperature requirements
- More industrial chips are adopted, and the performance is more stable

| Product specification

	Product model	TGMA63D-ET	TGM765D-ET				
-	Display size	10.1"	7"				
	Resolution	1024*600	800*480				
	LCD	TFT LCD display, LED backlight					
Product	Display color	16.77n	nillion colors				
features	Brightness	20	0 cd/m ²				
	Touch panel	Four-wire res	istive touch screen				
	LCD life	Above 50000 hours, ambient t	emperature 25°C, 24-hour operation				
	Memory	128MB					
	PLC port	RS232/RS485/RS422					
	Download port	RS232/RS485	/				
Interface	USB-A port	USB flash disk port, USB2.0 standard					
-	USB-B port	USB download port, USB2.0 standard					
	Ethernet port	Star	ndard RJ45				
	Inputvoltage	DC24V (voltagerange: DC22V-DC26V)					
Electrical	Consumption current	270mA 200mA					
features	Allowable power loss	Below 10ms (actua	l power loss less than 1s)				
	Withstand voltage shock	AC1000V, 10mA, less tha	n 1 minute (signal and ground)				
	Insulation resistance	Above10MΩ, DC500V					
	Operation temperature	-:	20-70°C				
	Storage temperature	-:	30-75℃				
[Operation humidity	10%RH-90%R	H (no condensation)				
Environment	Anti-interference ability	Voltage noise: 1500Vp	p, pulse width 1us, 1 minute				
	Air	No co	prrosive gas				
F	Cooling mode	Natural air cooling					
	Protection level	Fron	cover IP65				
Dimension	External dimension (mm)	276.9*191.6*34.8	206.0*147.0*34.6				
Dimension -	Opening size (mm)	260.2*178.7	192.3*138.6				

Appearance dimension drawing (Unit: mm)

TGMA63D-ET

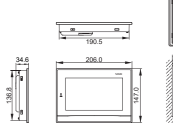


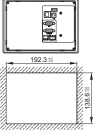
TG series general HMI



neat dissipation emperature requirement

TGM765D-ET





New appearance HMI

TG (G) series 10.1" 7" 4.3"

- The gray appearance design of the whole machine has strong visual impact
- Improved cover material, frosted texture
- The function and performance are the same to TG(S) series



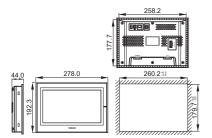
Product specification

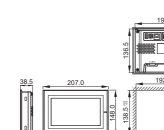
F	Product model	TGA63G-MT TGA63G-UT TGA63G-ET	TG765G-MT TG765G-UT TG765G-ET	TG465G-UT TG465G-ET		
	Display size	10.1″	7″	4.3"		
	Resolution	1024*600 800*480		480*272		
	LCD		TFT LCD display, LED backlight			
Product	Display color		16.77million colors			
features	Brightness		200 cd/m ²			
	Touch panel		Four-wire resistive touch screen			
	LCD life	Above 5000	00 hours, ambient temperature 25°C, 24-	houroperation		
	Memory		128MB			
	PLC port	RS232/RS422/RS485	RS232/RS422/RS485	RS232/RS485/RS422 (XT model cannot support RS422)		
	Download port	RS232/RS485	RS232/RS485	/		
Interface	USB-A port	USB flash disk port, USB2.0 standard. UT/ET model can support				
	USB-B port	USB download port, USB2.0 standard				
	Ethernet port	Standard RJ45, ET model can support				
	Input voltage	DC24V (voltage range: DC22V~DC26V)				
Electrical	Consumption current	270mA 200mA		180mA		
features	Allowable power loss		Below 10ms (actual power loss less than	n 1s)		
	Withstand voltage shock	AC1000V, 10mA, less than 1 minute				
	Insulation resistance	Above10MΩ, DC500V				
	Operation temperature	0°C~ 50°C				
	Storage temperature	-20°C~ 60°C				
	Operation humidity		10%RH-90%RH (no condensation)			
Environment	Anti-interference ability	Vol	tage noise: 1500Vp-p, pulse width 1us, 1	minute		
	Air		No corrosive gas			
	Cooling mode		Natural air cooling			
	Protection level		Front cover IP65			
Dimension	External dimension (mm)	278.0*192.3*44.0	207.0*148.0*38.5	152.6*102.0*33.4		
Dimension	Opening size (mm)	260.2*179.7	192.0*138.5	144.0*94.0		

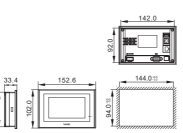
Appearance dimension drawing (Unit: mm)

TGA63G-MT/UT/ET

TG765G-MT/UT/ET







TG465G-UT/ET

Ultrathin type HMI

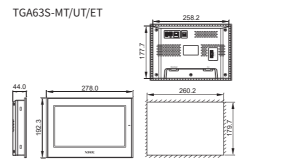
TG (S) series 10.1" 7"

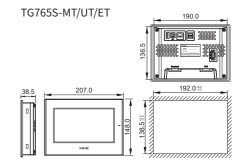
- Ultrathin and fashionable appearance design, 7" model thickness as low as 38.5mm
 The plastic cover made of PC and ABS alloy material (or flame retardant material)
- is more solid and durable • Optimize the snap-fit design to effectively reduce the entry of external dust and oil stain
- The communication interface faces down to effectively save installation space

Product specification

Product model		TGA63S-MT TGA63S-UT	TG765S-MT TG765S-UT			
		TGA63S-01 TGA63S-ET	TG765S-01 TG765S-ET			
Display size		10.1″	7″			
-	Resolution	1024*600	800*480			
-	LCD	TFT LCD display				
Product	Display color	16.77 milli				
features	Brightness	200 c	d/m ²			
	Touch panel		ive touch screen			
	LCD life	Above 50000 hours, ambient tem	perature 25°C, 24-hour operation			
	Memory	128				
	PLC port	RS232/RS4	R\$232/R\$422/R\$485			
	Download port	RS232/RS485				
Interface	USB-A port	USB flash disk port, USB2.0 standard. UT/ET model can support				
	USB-B port	USB download port, USB2.0 standard				
	Ethernet port	Standard RJ45, ET model can support				
	Input voltage	DC24V ((voltage range: DC22V~DC26V)				
Electrical	Consumption current	270mA	200mA			
features	Allowable power loss	Below 10ms (actual po	ower loss less than 1s)			
	Withstand voltage shock	Above AC1000V, 10mA, less than 1 minute				
	Insulation resistance	10MΩ, DC500V				
	Operation temperature	0°C~	- 50°C			
	Storage temperature	-20°C~ 60°C				
- · · ·	Operation humidity	10%RH-90%RH (n	no condensation)			
Environment	Anti-interference ability	Voltage noise: 1500Vp-p, j	pulse width 1us, 1 minute			
	Air	No corro	osive gas			
	Cooling mode	Natural a	ir cooling			
	Protection level	Front co	over IP65			
Dimension	External dimension (mm)	278.0*192.3*44.0	207.0*148.0*38.5			
Dimension	Opening size (mm)	260.2*179.7	192.0*138.5			

Appearance dimension drawing (Unit: mm)





※ 発展校正

9-87.Jati

Network type HMI

TGM series 15.6" 10.1" 8" 7" 4.3"

- With penetration function, can upload/download Xinje XD/XL/XG series PLC program through the HMI
- Support three download modes: Ethernet, USB-B, USB flash disk import program
- $\bullet\,$ Ethernet port supports LAN and WAN connection, which is more convenient to use



Remote upload/download HMI program through Ethernet port

• TGM series HMI supports three download modes: Ethernet download, USB-B download, USB flash disk import. Ethernet download supports LAN and WAN, greatly improves the download speed and facilitates program debugging and later maintenance.





Penetration function

Support Ethernet communication, improve communication speed, suitable for complex field environment

• Xinje XG/XL/XD series PLC program can be downloaded/uploaded and monitored through the HMI. The connection method can be Ethernet or USB. Ethernet mode supports LAN and remote operation.



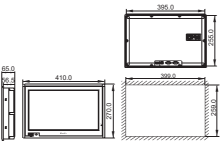


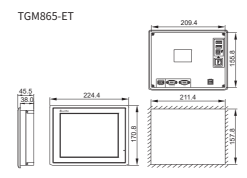
Product specification

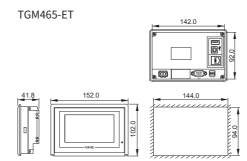
Product model		TGMC65-ET	TGMA63S-MT TGMA63S-ET	TGM865-ET	TGM765S-MT TGM765S-ET	TGM465-MT2 TGM465-ET		
	Display size	15.6″	10.1″	8″	7″	4.3″		
	Resolution	1366*768	1024*600	800*600	800*480	480*272		
	LCD		TF	T LCD display, LED backlig	ght			
Product features	Display color	16.77 million colors						
leatures	Brightness	250 cd/m ²	200 cd/m ²					
	Touch panel	Four-wire resistive touch screen						
	LCD life	Above 50000 hours, ambient temperature 25°C, 24-hour operation						
	Memory	128MB						
	PLC port	RS232/RS422/RS485						
	Download port	RS232/RS485 (TGM465-ET no donwload port)						
Interface	USB-A port		USB fl	ash disk port, USB2.0 sta	ndard			
	USB-B port		USB d	ownload port, USB2.0 sta	andard			
	Ethernet port	Standard RJ45, ET model can support						

Appearance dimension drawing (Unit: mm)

TGMC65-ET







Product specification

Product model		TGMC65-ET	TGMA63S-MT TGMA63S-ET	TGM865-ET	TGM765S-MT TGM765S-ET	TGM465-MT2 TGM465-ET			
	Input voltage		DC24V (voltage range: DC22V~DC26V)						
Electrical	Consumption current	730mA	270mA	250mA	200mA	180mA			
features	Allowable power loss		Below 10r	ns (actual power loss les	s than 1s)				
	Withstand voltage shock		AC1000V, 10mA, less than 1 minute						
	Insulation resistance		Above 10MΩ, DC500V						
	Operation temperature	0°C~ 50°C							
	Storage temperature	-20°C~ 60°C							
	Operation humidity	10%RH~90%RH (no condensation)							
Environment	Anti-interference ability	Voltage noise: 1500Vp-p, pulse width 1us, 1 minute							
	Air	No corrosive gas							
	Cooling mode			Natural air cooling					
	Protection level			Front cover IP65					
Dimension	External dimension (mm)	410.0*270.0*65.0	278.0*192.3*44.0	224.4*170.8*45.5	207.0*148.0*38.5	152.0*102.0*41.8			
Dimension	Opening size (mm)	399.0*259.0	260.2*179.7	211.4*157.8	192.0*138.5	144.0*94.0			

258.2

(ICA)8° ***



HMI controller in

44.0 278.0 200.2:1

TGMA63S-MT/ET

General HMI

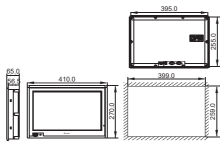
TG series 15.6" 10.1" 8" 7" 4.3"

- Covering complete display size, the product lineup is abundant
- It has various functions and is suitable for most industrial sites
- USB-A front port design, easy to use (TGC65, TGA62 support)



Appearance dimension drawing (Unit: mm)

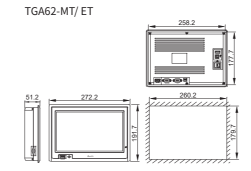
TGC65-ET



USB-A front interface design, more convenient operation TGC651TGA62support

USB-A interface is used for data import and export. This interface is designed on the front of the panel. When transmitting data, there is no need to open the control cabinet. It is easy to operate and greatly improves the work efficiency.

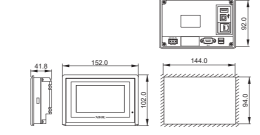




Product specification

	Product model	TGC65-ET	TGA63-MT TGA63-UT TGA63-ET	TGA62-MT TGA62-ET	TG865-MT TG865-ET	TG765-MT TG765-UT TG765-ET	TG465-MT TG465-UT TG465-ET	TG465-MT2 TG465-UT2 TG465-XT	
	Display size	15.6″	10.1″	10.1″	8″	7″	4.3″		
	Resolution	1366*768	1024*600	800*480	800*600	800*480	480*272		
Product features	LCD			TF	T LCD display, LED	backlight			
feat	Display color				16.77 million co	olors			
duct	Brightness	250 cd/m ²			200 cd/m ²				
Pro	Touch panel			Fo	ur-wire resistive to	uch screen			
	LCD life		A	bove 50000 hours,	ambient temperat	ture 25°C, 24-hour op	eration		
	Memory				128MB				
	PLC port				RS232/RS422/R	S485			
ge	Download port			RS232/RS4	85		RS232/RS485 (only -M	T2/UT2 model support)	
In terface	USB-A port	USB flash disk port, USB2.0 standard. UT/ET model can support							
드	USB-B port	USB download port, USB2.0 standard							
	Ethernet port	Standard RJ45, ET model can support							
res	Input voltage			DC24	V (voltage range: D	C22V~DC26V)	1		
Electrical features	Consumption current	730mA	270		250mA	200mA	180	mA	
cal f	Allowable power loss			Below 10)ms (actual power	loss less than 1s)			
sctri	Withstand voltage shock			AC1	000V, 10mA, less th	ian 1 minute			
Ele	Insulation resistance				Above10MΩ, D	C500V			
	Operation temperature	0°C~50°C							
	Storage temperature	-20°C~60°C							
ent	Operation humidity				RH-90%RH (no co	,			
Environment	Anti-interference ability			Voltage nois	e: 1500Vp-p, pulse	width 1us, 1 minute			
invir	Air				No corrosive	<i>.</i>			
ш	Cooling mode				Natural air coo				
	Protection level		1	1	Front cover IF	265			
Dimension	External dimension (mm)	410.0*270.0*65.0	272.2*191.7*51.2	272.2*191.7*51.2	224.4*170.8*45.5	200.4*146.9*48.5	152.0*102.0	*41.8	
	Opening size (mm)	399.0*259.0	260.2*179.7	260.2*179.7	211.4*157.8	192.0*138.5	144.0*94	1.0	

TG765-MT/UT/ET

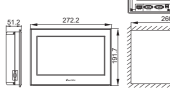


TG465-MT/ UT/ ET/ XT

TG865-MT/ ET

45.5 38.0

TGA63-MT/UT/ET/NT

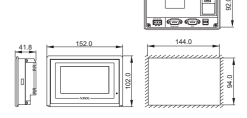


224.4



142.0

TG465- MT2/ UT2



	HMI	

Highlight type HMI

TGM(L) series 7"

• Based on the network series products (TGM), the brightness is increased to 530, which can be used in outdoor occasions

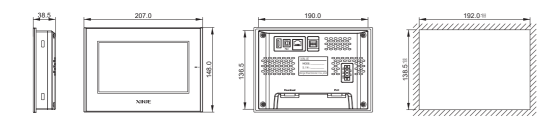


Product specification

	Product model	TGM765L-MT TGM765L-ET					
	Display size	7"					
	Resolution	16.77 million colors					
	LCD	800*480					
Product features	Display color	530 cd/m ²					
reatures	Brightness	Four-wire resistive touch screen					
	Touch panel	Above 50000 hours, ambient temperature 25°C, 24-hour operation					
	LCD life	128MB					
	Memory	RS232/RS485/RS422					
	PLC port	RS232/RS485					
Interface	Download port	USB flash disk port, USB2.0 standard					
	USB-A port	USB download port, USB2.0 standard					
-	USB-B port	/ Standard RJ45					
	Ethernet port	DC24V (voltage range: DC22V~DC26V)					
	Input voltage	200mA					
Electrical	Consumption current	Below 10ms (actual power loss less than 1s)					
icultures	Allowable power loss	AC1000V, 10mA, less than 1 minute (signal and ground)					
	Withstand voltage shock	Above 10MΩ, DC500V (signal and ground)					
	Insulation resistance	0-50°C					
	Operation temperature	-20-60°C					
	Storage temperature	10%RH-90%RH (no condensation)					
	Operation humidity	10~25Hz (X, Y, Z direction each 30 minutes 2G)					
Environment	Anti-interference ability	Voltage noise: 1500Vp-p, pulse width 1us, 1 minute					
	Air	No corrosive gas					
	Cooling mode	Front cover IP65					
	Protection level	Natural air cooling					
p	External dimension (mm)	207.0*148.0*38.5					
Dimension	Opening size (mm)	192.0*138.5					

Appearance dimension drawing (Unit: mm)

TGM765L-MT/ET



Oil resistant type HMI

TG (P) series 10.1" 7" 4.3"

- The oil resistant type redesign the upper cover and film on the basis of the general TG series products, and increase the width of the back glue of the film, so as to achieve the purpose of more oil resistance on the front
- It is applicable to the environment with heavy oil pollution, and other functions are the same as the general type

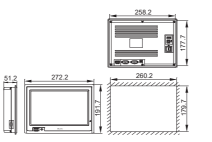
Product specification

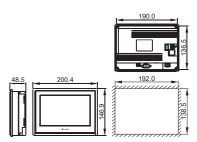
	Product model	TGA62-MT(P) TGA62-ET(P)	TG765-MT(P) TG765-UT(P)	TG765-XT(P)-C	TG465-MT(P)		
	Display size	10.1″	7″	7″	4.3″		
	Resolution	800*480	800*480	800*480	480*272		
Ires	LCD		TFT LCD displa	ay, LED backlight			
featu	Display color		16.77 mi	llion colors			
Product features	Brightness		200	cd/m ²			
rod	Touch panel		Four-wire resis	tive touch screen			
<u> </u>	LCD life	A	bove 50000 hours, ambient ten	nperature 25°C, 24-hour operatio	on		
	Memory		12	8MB			
	PLC port	RS232/RS4	122/RS485	RS232	RS232/RS422/RS485		
e	Download port	RS232/	'RS485	/	/		
Interface	USB-A port	USB flash disk port, USB2.0 standard, UT(P)/ET(P) models support					
L II	USB-B port	USB download port, USB2.0 standard					
	Ethernet port	Standard RJ45, ET	(P) models support	/	/		
es	Input voltage	DC24V (voltage range: DC22V~DC26V)					
Electrical features	Consumption current	270mA 200mA		200mA	180mA		
al fe	Allowable power loss	Below 10ms (actual power loss less than 1s)					
ctric	Withstand voltage shock	AC1000V, 10mA, less than 1 minute					
Ele	Insulation resistance		Above 10N	1Ω, DC500V			
	Operation temperature		0°C	~50°C			
	Storage temperature	-20°C~60°C					
ŧ	Operation humidity		10%RH~90%RH	(no condensation)			
Environment	Anti-interference ability		Voltage noise: 1500Vp-p	, pulse width 1us, 1 minute			
viro	Air		No corr	osive gas			
<u> </u>	Cooling mode		Natural	air cooling			
	Protection level		Front c	over IP65			
Dimension	External dimension (mm)	272.2*191.7*51.2	200.4*146.9*48.5	200.4*146.9*48.5	152.0*102.0*41.8		
Dimension	Opening size (mm)	260.2*179.7	192.0*138.5	192.0*138.5	144.0*94.0		
	1	1		1			

Appearance dimension drawing (Unit: mm)

TGA62-MT(P)/ ET(P)

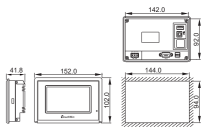








TG465-MT(P)



ΗMI

Economic type HMI

Economic type TG series 7" 4.3"

TG-XT

• On the basis of general type TG/ultra-thin type TG(S)/new appearance TG(G) series products, one or two RS232 serial ports are reserved, with standard clock function Note: the serial port only supports RS232 communication mode

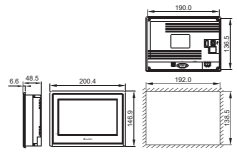
TG-ZT

• Remove RS422 communication mode on the basis of new appearance TG(G) series products Note: the internal register PFW is stored every 1 minute



Appearance dimension drawing (Unit: mm)

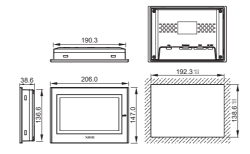
TG765-XT-C



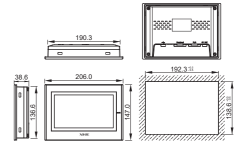
| Product specification

	Product model	TG765-XT-C	TG765S-XT	TG765G-XT	TG765G-ZT	TG465G-ZT		
	Display size		7‴					
	Resolution		800*480 480*272					
Product	LCD		TF	T LCD display, LED backlig	ght			
features	Display color	16.77million colors	16.77million colors	16.77 million colors	65535	colors		
	Brightness			200 cd/m ²				
	Touch panel		Foi	ur-wire resistive touch scr	een			
	LCD life		Above 50000 hours,	ambient temperature 25°	C, 24-hour operation			
	Memory	128MB	128MB	128MB	64	MB		
	PLC port	RS232	RS232	RS232	RS232/RS485	RS485		
	Download port	/	RS232	RS232	RS232	RS232		
Interface	USB-A port	/	/	/	USB-A (USB2.0 standa	rd), USB flash disk port		
	USB-B port	USB-B (USB2.0 standard), USB download port						
	Ethernet port	/						
	Input voltage	DC24V (voltage range: DC22V~DC26V)						
Electrical	Consumption current		200mA 180mA					
features	Allowable power loss	Below 10	Below 10ms (actual power loss less than 1s)					
	Withstand voltage shock	AC1000V, 10mA, less than 1 minute				/		
	Insulation resistance	Above10MΩ, DC500V				/		
	Operation temperature		0°C~50°C					
	Storage temperature		-20°C~60°C					
Environment	Operation humidity		10%	RH-90%RH (no condensa	tion)			
Environment	Anti-interference ability		Voltage nois	e: 1500Vp-p, pulse width 1	lus, 1 minute			
	Air			No corrosive gas				
	Cooling mode			Natural air cooling				
	Protection level			Front cover IP65				
Dimension	External dimension (mm)	200.4*146.9*48.5	206.0*147.0*38.6	206.0*147.0*38.6	206.0*147.0*38.6	130.3*104.3*29.8		
Dimension	Opening size (mm)		192.0	138.5		119.0*93.0		

TG765G-XT/ZT

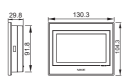


TG765S-XT



TG465G-ZT





		0
, P I	•••••	
11	9.0 :85	_
<u>Zilil:</u>	/////	Ξų,



Embedded without border HMI

TGM(B) series 10.1" 7" 4.3"

- No front cover, rear installation, greatly reducing the installation space
- It fits closely with the surface of the equipment for better fusion
- Users can design their own mask to meet the needs of personalized customization
- It is especially suitable for vehicle, medical, testing and other applications



Product specification

Product model		TGMA63B-ET	TGM765B-MT/UT	TGM465B	
	Display size	10.1"	7"	4.3"	
	Resolution	1024*600	800*480	480*272	
	LCD	TFT LCD display, LED backlight			
Product	Display color	16.77 million colors			
features	Brightness	200 cd/m ²			
	Touch panel	Four-wire resistive touch screen			
	LCD life	Above 50000 hours, ambient temperature 25°C, 24-hour operation			
	Memory	128MB		64MB	
	PLC port	RS232/RS	485/RS422	RS485	
	Download port	RS232/RS485	/	RS232	
Interface	USB-A port	USB flash disk port, USB2.0 standard, ET models supportUSB			
	USB-B port	USB download port, USB2.0 standard			
	Ethernet port	Standard RJ45 port, ET models support		/	
	Input voltage	DC24V (voltage range: DC22V~DC26V)			
Electrical	Consumption current	270mA	200mA	180mA	
features	Allowable power loss	Below 10ms (actual power loss less than 1s)			
	Withstand voltage shock	AC1000V, 10mA, less than 1 minute			
Insulation resistance			Above 10MΩ, DC500V		
	Operation temperature	0°C~50°C			
	Storage temperature	-20°C~60°C			
Environment	Operation humidity	10%RH~90%RH (no condensation)			
Environment	Anti-interference ability	Voltage noise: 1500Vp-p, pulse width 1us, 1 minute			
	Air	No corrosive gas			
	Cooling mode	Natural air cooling			
	Protection level				
Dimension	External dimension (mm)	272.0*155.2*34.9	182.4*108.5*39.0	128.0*75.0*27.6	
Dimension	Opening size (mm)	257.0*90	174.4*65.1	118.0*67.0	

Handheld wireless HMI

MTG series 7"

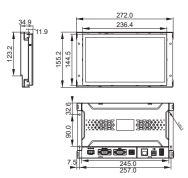
- Exquisite appearance, handheld operation, more flexible
- Built-in mobile power supply, convenient charging and long battery life • Wireless communication with PLC, fast air transmission speed (up to 115200bps),
- long communication distance and strong stability

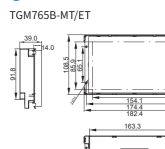
| Product specification

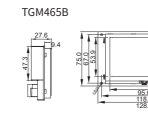
	Product model	MTG765-HT	
	Display size	7.0"	
5	Display color	16.77 million colors	
catic	Resolution	800*480	
ecifi	Brightness	Adjustable (system register PFW100)	
Product specification	Touch panel	Four-wire resistive touch panel	
oduc	Service life	Above 50000 hours, ambient temperature 25°C, 24-hour operation	
Pro	Character setting	Chinese, English, Japanese, Russian, German, etc	
	Character size	Any font and size	
Memory	Memory	128MB	
ires	Power	4W	
featu	Charging parameters	5.0V-2.0A 9.0V-2.0A 12.0V-1.5A	
Screen features	Endurance time (always on)	8 hours	
Scr	Charging time	<10 hours	
res	Operation temperature	0-45°C	
Electrical features	Ambient humidity	10%RH-90%RH (no condensation)	
cal fe	Ambient air	No corrosive gas	
ectric	Protection level	The front panel complies with IP65	
Ele	Cooling method	Natural air cooling	
Structure	External dimension (mm)	217.1*158.0*36.6	
	PLC port (built-in)	Built-in PLC port integrated wireless communication module	
odel	USB-A port	USB flash disk port, USB2.0 standard	
ž	USB-B port	USB download port, USB2.0 standard	
Product model	Micro-USB	Micro-USB, USB charging port	
P	Ethernet port	Standard RJ45 port	

Appearance dimension drawing (Unit: mm)

TGMA63B-ET

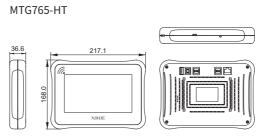








Appearance dimension drawing (Unit: mm)



TG series general HMI

構成在11622 成計本 19988 数単位 0 単止位 1 化位位 2	500年11位史 美特本 19700 著著位 0 劳业校 1 代教会 2	.2801計段多数 41.3 50 원에 하여 500
	XINJE	

Handheld teaching pendant

RT760 series 7"

- Fully consider the convenience of use, ergonomic holding structure, easy to hold with one hand and two hands
- The back magnet design can liberate hands and mobile operation without place limit
- All round reassuring protection, and the protection grade of the whole machine can reach IP66
- Fast and convenient programming

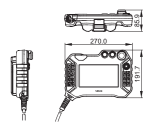


| Product specification

Pro	oduct model	RT760
	Display size	7"
	Resolution	800*480
	Display	16.77 million colors, TFT LCD display, LED backlight
Product features	Brightness	200 cd/m ²
iculuics	Touch panel	Four-wire resistive touch panel
	Button	20 film buttons, the function can be set freely
	Memory	128MB
	PLC port	R\$485
Interface	USB-A port	USB flash disk port, USB2.0 standard
	USB-B port	USB download port, USB2.0 standard
	Input voltage	DC24V (voltage range: DC22V~DC26V))
Electrical	Consumption current	200mA
features	Allowable power loss	Below 10ms (actual power loss less than 1s)
	Operation temperature	0-50°C
Environmont	Storage temperature	-20-60°C
Environment	Operation humidity	10%RH-90%RH (no condensation)
	Protection level	IP66 for the whole machine

Appearance dimension drawing (Unit: mm)

RT760



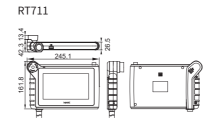
RT710/RT720/RT750 series 7

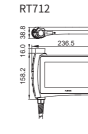
- Convenient field equipment test, widely used in manufacturing and industrial robot industry
- Golden ratio grip feeling, extremely suitable for one hand or two hands
 operation habits
- Application development is simple and fast

| Product specification

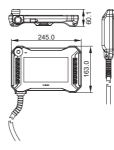
	Product model	RT711	RT712	RT720	RT750
	Size	7"			
	Resolution	800*480			
[Display	TFT LCD display, LED backlight, 16.77 million colors			
[Brightness	200 cd/m²			
[Touch panel	Four-wire resistive touch panel			
[Button	/		12 membrane buttons	14 membrane buttons
features	Brake switch	Emergency stop switch can effectively ensure the safety of the system in case of abnormal emergency			
	Memory	128MB			
	Communication port	R\$485			
	USB-A port	USB flash disk port, USB2.0 standard			
[USB-B port	USB download port, USB2.0 standard	/	USB download por	t, USB2.0 standard
-	Input voltage	DC24V (voltage range: DC22V~DC26V)			
	Operation temperature	0-50°C			
	Storage temperature	-20-60°C			
	Operation humidity	10%RH~90%RH (no condensation)			

Appearance dimension drawing (Unit: mm)







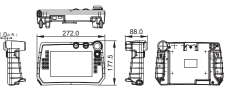


TG series general HMI



RT750





HM

HMI special for ship navigation

CCSG series 15.6" 10.1" 7"

• Certified by China Classification Society, it is applicable to ships and marine facilities to meet the specific needs of the environment and ensure the stable and reliable operation of the system

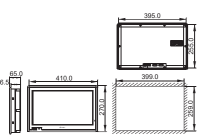


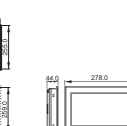
Product specification

Product model		CCSG-C65ET	CCSG-A62MT CCSG-A62ET	CCSG-765MT CCSG-765UT CCSG-765ET
	Display size	15.6″	10.1″	7″
Product	Resolution	1366*768	1024*600	800*480
	LCD	TFT LCD display, LED backlight, 16.77 million colors		
	Display color	16.77 million colors		
features	Brightness	250 cd/m ²	200 cd/m ²	
	Touch panel	Four-wire resistive touch panel		
	LCD life	Above 50000 hours, ambient temperature 25°C, 24-hour operation		
	Memory	128MB		
	PLC port	RS232/RS422/RS485		
	Download port	RS232/RS485		
Interface	USB-A port	USB flash disk port, USB2.0 standard, UT/ET models support		
	USB-B port	USB download port, USB2.0 standard		
	Ethernet port	Standard RJ45 port, ET models support		
	Input voltage	DC24V (voltage range: DC22V~DC26V)		
El a stui a a l	Consumption current	730mA	270mA	200mA
Electrical features	Allowable power loss	Below 10ms (actual power loss less than 1s)		
	Withstand voltage shock	AC1000V, 10mA, less than 1 minute		
	Insulation resistance		Above 10MΩ, DC500V	
Operation temperature 0°C~50°		0°C~50°C		
	Storage temperature		-20°C~60°C	
	Operation humidity	10%RH~90%RH (no condensation)		
Environment	Anti-interference ability	Voltage noise: 1500Vp-p, pulse width 1us, 1 minute		
	Air	No corrosive gas		
	Cooling mode	Natural air cooling		
	Protection level	Front cover IP65		
Dimension	External dimension (mm)	410.0*270.0*65.0	278.0*192.3*44.0	207.0*148.0*38.5
Dimension	Opening size (mm)	399.0*259.0 260.2*179.7 192.0*138.5		

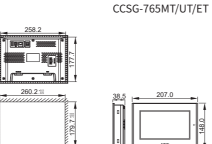
Appearance dimension drawing (Unit: mm)

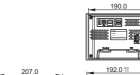


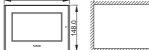




CCSG-A62MT/ET







Operate panel

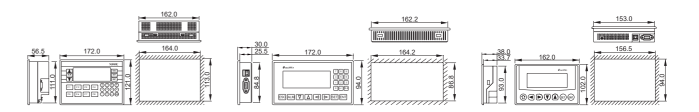
OP series 3.7"

- OP series button type small-sized HMI, small and exquisite appearance
- The key function can be customized and can replace the mechanical button • It has the basic functions of alarm, password, clock (optional), display bitmap,
- PLC control screen switching and so on • Support the mainstream PLC and other control equipment in the market

Product specification

	Product model	OP330	OP320-A OP320-A-S	OP320 OP320-S	
sə	Display size	3.7″			
	Resolution		192*64		
	LCD		STN		
	Display color		Yellow green color		
Product features	Brightness	Potentiometer adjustable			
ct fe	Touch panel	Not support			
npo	LCD life	Above 20000 hours, ambient temperature 25°C , 24-hour operation			
ā	Memory	64KB FlashROM			
	Character setting	Chinese, English			
	Character size	Chinese: 16*16 32*32 English: 8*16 16*32			
	Button	26	20	7	
	Communication port	general models	s support RS232/RS422, (-S) model suppor	ts RS232/RS485	
e	Download port	RS232			
ntertace	USB-A port	/			
Ĕ	USB-B port	/			
	Ethernet port	/			
es	Input voltage	DC24V (DC22V~26V)			
Electrical features	Consumption current		<140mA		
alfe	Allowable power loss		3elow 10ms (actual power loss less than 1s	5)	
ctric	Withstand voltage shock		AC1000V, 10mA, less than 1 minute		
Ele	Insulation resistance		Above10MΩ, DC500V		
	Operation temperature	0°C~50°C			
	Storage temperature	-20°C~60°C			
ent	Operation humidity	10%RH~90%RH(no condensation)			
uno l	Anti-interference ability	Voltage noise: 1500Vp-p, pulse width 1us, 1 minute			
Environment	Air		No corrosive gas	No corrosive gas	
-	Cooling mode	Natural air cooling			
	Protection level	Front cover IP65			
	External dimension (mm) 172.0*121.0*56.5 172.0*94.0*30.0 162.0*102.				
ension	Opening size (mm)	164.0*113.0	164.2*86.8	156.5*94.0	

Appearance dimension drawing (Unit: mm) OP330 OP320-A/OP320-A-S



TG series general HMI

OP320/OP320-S



TouchWin

Outstanding picture expressiveness



Rich 3D gallery and components resources



Support multiple languages and simple switching



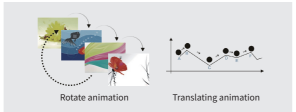
Program confidentiality function



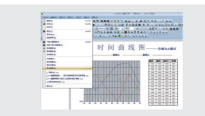
■ Various character forms



New animation editing method, rich performance



Translating animation



Rich functional components

C language function block, operation, command and communication are omnipotent

- C language function block meets more complex computing and communication needs, give full play to the system functions and better serve customers.
- Support most standard C functions



Strong data processing capability

Process control data acquisition function, and the trend chart display is more intuitive



The storage and bidirectional transmission of recipe data greatly improve the work efficiency



Export CSV format data through USB flash disk, backup important data



The function can be encrypted separately. You need to enter a password to view the function content, which protects the rights and interests of users guage



The alarm function allows the system to recover quickly

