

# HMI

# MTG765 Series / TG Series / CCSG Series / RT Series / OP Series



- Perfect combination of specialization and humanization, lead to the new concept of HMI
- 4.3 inches to 15.6 inches
- 16.77 million colors, the image is delicate and the display effect is comparable to that of LCD
- Ultra-high speed response for download, start, run
- Support C language, operation, free protocol, drawing, make the programming flexible
- Rich 3D gallery, more vivid picture

# Handheld Wireless HMI MTG765-UT

- •16.77 million colors, resolution 800\*480, 7 inches wide screen •Delicate appearance, handheld operation, more flexible
- •Wireless communicate with PLC, the max speed is 115200bps, the distance can up to 150m, more stable
- Built-in mobile power supply, easy to charge, long battery life
   Built-in flash disk inteface supports data import export and program
- import •High speed response for downloading, startup, running
- Powerful software can make complicated screen
- •Easy to programming and operate, fit for various applications

#### Appearance

# DIP switch

## Networking communication diagram









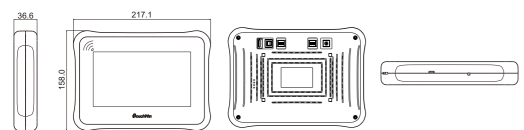
# Product specification

HMI specification					
Item		MTG765-UT			
	LCD	7.0"			
	Colors	16.77 million			
Sc	Resolution	800*480			
Screen	Brightness	Adjustable (PFW100)			
	Touch panel	4-wire resistor touch panel			
	Using life	Up 50000 hours, ambient temperature 25°C, 24 hours running			
	Language	Chinese, English, Japanese, Korean, German, Russian			
	Character size	Any font and size			
Memory	Memory	128MB			

#### Electrical specification

	Item	MTG765-UT		
Ē	Power	4W		
Electric	Charging input parameter	5.0V-2.0A 9.0V-2.0A 12V-1.5A		
0	Battery life (always ON)	8 hours		
	Charging time	< 10 hours		
	Operation temperature	0 ~ 45°C		
	Ambient humidity	10%RH-90%RH (no condensation)		
Ambient	Air	No corrosive gas		
Ambient	Protection	The front cover is accord to IP65		
	Cooling mode	Natural cooling		
Structure	Dimension (mm)	217.1*158.0*36.6		
	PLC port (built-in)	Built-in PLC port integrated wireless communication module		
Interface	USB port 1	USB-A (USB2.0), flash disk port		
lincontace	USB port 2	USB-B (USB2.0), USB download port		
	Micro-USB	Micro-USB, USB charging port		

#### Dimension (unit: mm)



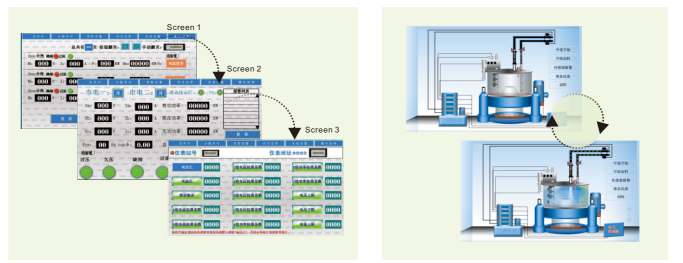
## TG Series Outstanding Performance

TG/TE series HMI has better hardware, faster response, good image quality and rich connectivity.

Better hardware makes advanced	products Updated hardware Mod
CPU — ARM9 400MHz     Internal memory — 128MB/64MB	Memory — 128MB     Color — 16.77 million
High speed response for download	ding, start and running Improve • Start- shorten the start ti improve the start speed
t TH series	Starting.

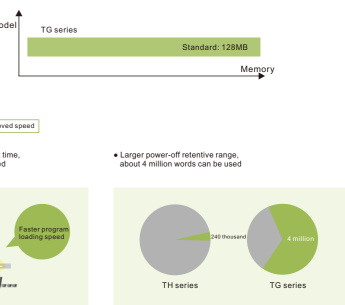
#### • Run- smooth effect for screen switching and animation

Screen jump



## Covering all functions of TH series





#### Animation effect

#### Characteristic function Only TGM series support

TGM series HMI support three downloading ways: Ethernet download, USB-B download, import program through flash disk. Among them, Ethernet download supports LAN download and WAN download, which greatly improves download speed and facilitates engineering debugging and later maintenance.



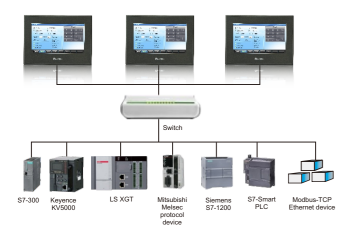
The XG/XD/XL series PLC program can be downloaded, uploaded and monitored through HMI. It supports Ethernet mode and USB mode. Ethernet mode supports LAN operation and remote operation

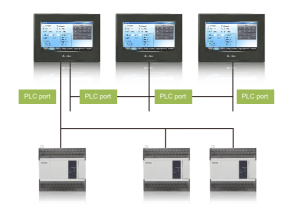


#### From stand-alone to network communication Improved communication capability

#### Standard RJ45 Ethernet port.

 It can form an open network with Modbus-TCP device, Siemens S7-1200. S7-300. Mitsubishi Melsec protocol device, Keyence KV5000, LS XGT, Omron FinsTCP protocol device, T-BOX.





## Rich products, complete specifications, meet all your requirements

Best hardware configuration, high speed response, high display quality, from single device to networking, cover all the functions of TH series.

#### X-NET fieldbus model NT series

10.1 inches	TGA63-NT	8 inches	TG86
<ul> <li>Resolution 1024</li> <li>Memory 128MB</li> <li>Two serial ports Download port: PLC port: RS48</li> <li>Model explanati</li> </ul>	RS232, RS485, RS422 5	<ul> <li>16.77 millio</li> <li>Resolution</li> <li>Memory 12</li> <li>Two serial pownload p</li> <li>PLC port: R</li> <li>Model expla</li> <li>NT: USB-A</li> </ul>	800*600 8MB ports port: RS232, S485

#### Advanced model TG series



- Two serial ports
- Download port: RS232, RS485 PLC port: RS232, RS485, RS422
- Model explanation:
- MT: USB-B port
- ET: USB-A port, USB-B port, Ethernet port
- Two serial ports Download port: RS232 PLC port: RS232, RS48 Model explanation: MT: USB-B port UT: ET: USB-A port, USB-



63-MT/UT/ET	10.1 inches TGA62-MT/ET
FT LCD, LED backlight 2, RS485 485, RS422 : USB-A port, USB-B port -B port, Ethernet port	<ul> <li>Interface of the second seco</li></ul>
65-MT/UT/ET	4.3 inches TG465-XT/MT/UT/ET/MT2/UT2
FT LCD, LED backlight 2, RS485 485, RS422	<ul> <li>16.77 million colors, TFT LCD, LED backlight</li> <li>Resolution 480*272</li> <li>Memory 128MB</li> <li>XT: 1 serial port, PLC port: RS232, RS485</li> <li>MT/UT/ET: 1 serial port PLC port: RS232, RS485, RS422</li> <li>MT3/UT23: 2 april parte</li> </ul>
: USB-A port, USB-B port -B port, Ethernet port	<ul> <li>MT2/UT2: 2 serial ports PLC port: RS232, RS485, RS422 Download port: RS232, RS485</li> <li>Model explanation: XT/MT/MT2: USB-B port UT/UT2: USB-A port, USB-B port ET: USB-A port, USB-B port, Ethernet port</li> </ul>

#### Cost-effective model TG765(S)-XT series Network model TGM series Based on advanced Based on TG765S, model TG765, keep two RS232 ports, keep one RS232 port. with clock. 16.77 million colors, TFT LCD, LED backlight 16.77 million colors, TFT LCD, LED backlight 16.77 million colors, TFT LCD, LED backlight Resolution 1024\*600 Resolution 800\*480 Resolution 800\*480 Memory 128MB Memory 128MB Memory 128MB Two serial ports PLC port: RS232 Two serial ports Download port: RS232, RS485 Model explanation Download port: RS232 PLC port: RS232, RS485, RS422 XT-C: with clock PLC port: RS232 Model explanation: Model explanation: MT: USB-B port XT: USB-B port, with clock ET: USB-A port, USB-B port, Ethernet port

## New appearance fashion model TG765S, TGA63S/G series

#### New ultra-thin fashion appearance, 38.5mm New appearance with ultra-thin thickness, plastic thickness, plastic cover using PC cover using PC and ABC alloy material to make it more durable, the and ABS flame retardant material, stronger and 4 installation interface is sealed, effectively less deformed. Optimize the design of installation A preventing the entry of external dust and oil, interface, effectively reducing the external dust downward communication serial interface. and oil pollution. The color of the plastic cover is effectively saving installation space. available in black and light grev. 16.77 million colors, TFT LCD, LED backlight 16.77 million colors, TFT LCD, LED backlight Resolution 800\*480 Resolution 1024\*600 Memory 128MB Memory 128MB Two serial ports Two serial ports Download port: RS232, RS485 Download port: RS232, RS485 PLC port: RS232, RS485, RS422 PLC port: RS232, RS485, RS422 Model explanation Model explanation: MT: USB-B port MT<sup>.</sup> USB-B port UT: USB-A port, USB-B port UT: USB-A port, USB-B port

ET: USB-A port, USB-B port, Ethernet port

- ET: USB-A port, USB-B port, Ethernet port TGA63S cover is black, TGA63G cover is light grey

#### Oil-resistant model TG series

Mode Dimension	TG series oil-resistant model
4.3 inches	TG465-MT(P), TG465-UT(P)
7 inches	TG765-MT(P), TG765-UT(P) TG765-ET(P), TG765-XT(P)-C
8 inches	TG865-MT(P), TG865-ET(P)
10.1 inches	TGA62-MT(P), TGA62-ET(P)

On the basis of the original products, the oil-resistant model redesigned the upper cover and the film, increased the width of the film back glue, and achieved the oil-resistant effect. Suitable for serious oil pollution environment, other functions remain unchanged.



#### CCSG series special for ships and navigation

Certificated by China Classification Society, it is suitable for ships and marine facilities, meets the specific environmental requirements, and ensures the stable and reliable operation of the system.

Model : CCSG-765MT/UT/ET CCSG-A62MT/ET CCSG-C65ET



#### Handheld teaching machine RT series

Handheld or suspended operation, convenient for equipment testing, is widely used in manufacturing and industrial robotics industry.

RT710 Model RT711 RT750



#### Text display OP series

OP series button-type small-sized HMI, compact size and delicate appearance

3.7 inches, STN LCD, resolution 192\*64, memory 64KB User-defined function buttons, replace the machine button Support most PLC brands in the market Alarm, password, clock, bmp picture display, screen switching by PLC





#### Model explanation

MT: USB-B port, TGM series support USB-A. UT: USB-A port, USB-B port. ET: USB-A port, USB-B port, Ethernet port. NT: USB-A port, USB-B port, Ethernet port.

#### Powerful communication ability

- Can connect most PLC brands such as Mitsubishi, Siemens, Omron, Schneider and frequency inverter such as Delta, Yaskawa.
- Can communicate with Modbus protocol devices, can connect more than one devices at the same port such as PLC, frequency inverter, servo drive, meter.
- Support free format communication, make program with C language to communicate with various meters.

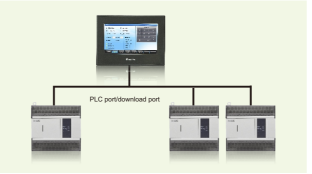


#### The download port can connect micro needle printer, panel printer, thermal printer. It can real-time print the project data and curve.

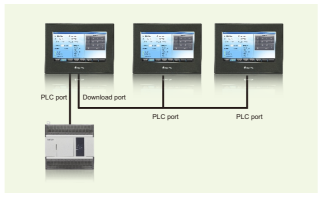


Networking as master-slave mode or X-NET fieldbus.

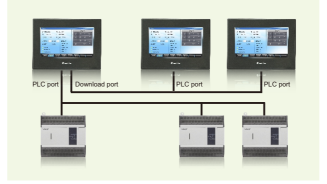
#### • One-HMI and multi-device



#### • Multi-HMI and one device



#### • Multi-HMI and multi-device



#### High speed transmission with humanized interface design

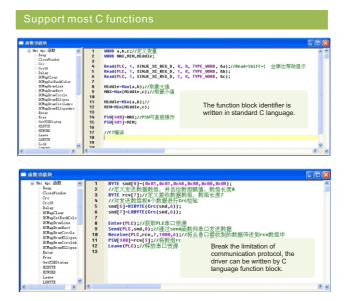
#### Humanized front USB-A port

USB-A port can export and import the data. This port is in the front of the cover. It no needs to open the control cabinet when sending the data, easy to operate, improve the working efficiency.



#### Software Touchwin software

C function block is equal to anything including calculation, command, communication C function block makes the HMI fit for complicated calculation and communication, improves the system performance.



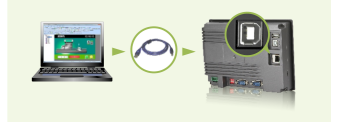
#### Free installation mode

To choose vertical or horizontal installation according to the field condition (TG series)





USB-B port accords to USB2.0 standard. The port connects PC through USB cable and high speed downloads the program. It saves the downloading time and easy to debug the program.





#### Support QR code generation and display

#### • Set the QR code contents



#### • Dynamic set the QR code contents through registers



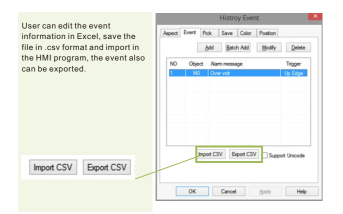
#### Button component supports enabling control

	LampButton			
Enable control is not selected, button operation is effective.	Object General Aspect Color Position			
Enable control is selected, when	Button Operate ● Sgt ON ◯ Set OFF ◯ <u>R</u> everse ◯ ON instant			
enable signal is ON, the button operation is invalid. When enable	Twinkle Status <ul></ul>			
signal is OFF, the button operation is effective.				
	Password Level Level1 v			
	Coil Control			
<ul> <li>Enable Control</li> </ul>	MO			
MO	Time 0 ms			
	Register			
	OK Cancel Apply Help			

#### Button component supports button delay

	Button
elay is not selected, the button cts at once when pressing.	Object Operate Button Color Position
elay is selected, set the delay me (constant or register value), it	ON
eeds to press the button for the	Font At Font Test Lbrary
elay time to activate the button.	Col Control  Card Control  Card Control  Card  Card  Card  Farable Control  Key Type  Code  Code Code
Delsy     Time 1000 ms     Register	ON     Time     1000     Pressed     Quaton     Seve     OBdt     OBdt     OBdt
	OK Cancel Apply H

# History event, real-time event, alarm event support event information import and export.



#### Support user screen export, easy to write instructions



#### Support multi-language, easy to switch

Due to the globalization of the production site, many kinds of language may be used in the engineering picture to facilitate the local operators to understand the various text information on the screen.

• Use standard characters corresponding to Unicode character library. Switch the language through PFW101.

Support 8 kinds of language switching online.

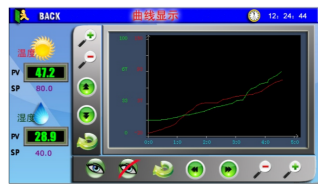


PFW101=0, choose the first kind of language

PFW101=1, choose the second kind of language

#### Powerful data processing ability

- Various graph displaying: real-time trend graph, historical trend graph, time trend graph, XY trend graph, XY curve graph, bar graph.
- Zoom in and out, page up and down, clear the curve with data moving button.
- Read detailed data at certain time with general table and data table



#### Half the time to make the program

- Batch set the font, size, shape of text in different places.
- Batch copy all the components, can set the vertical or horizontal space of communication address, row numbers, row pitch, column numbers, column pitch.
- Display all the component communication address, no need to check each component feature.
- Support picture rotation 90°, 180°, 270°.
- Support unlimited times of undo (Ctr+Z) and recover (Ctr+Y) operations
- The picture settings support equal width, height, size, vertical distance, horizontal distance.
- Ratio transformation for data input and display.
- C programming has function library and examples.

## Various fonts and language

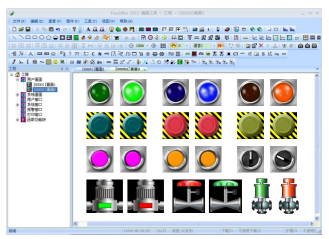
- Windows graph font input.
- Support Chinese, English, Japanese, Russian and so on.
- Support any fonts, size, bold, italic, underline.
- Support art effect, projection, stroke, fill.
- · Support rolling words, twinkling, dynamic text.



#### Powerful visual effect brings new feeling

#### Rich 3D picture library and element resources

- The picture library has rich icons including meter, valve, pipe, fan, pump, motor, etc.
- Design the icon with the drawing element including line, rectangle, ellipse, broken line, polygon, three dimensional frame.
- Support bmp, jpg and png format picture import.
- Bar graph and cylindrical graph.



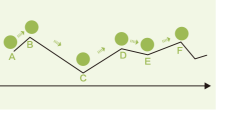
#### Screen saver status flag

Enter screen saver status when PSB8 is ON, exit screen saver status when PSB8 is OFF.

#### New animation editing mode, rich performance

- Easy animation editing mode, user-defined movement track.
  Support translation and rotation animation, close
- connection, smooth screen.



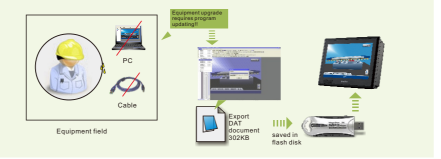


Rotation animation

Translation animation

#### Import program via USB-A port with flash disk

TG series HMI has USB-A port, which can import the program in the HMI with flash disk without PC. The download process is easy and fast. The program is encrypted, it is fit for program updating without download cable and PC. (the HMI version must be v2.d3c and up)



#### Export the csv file from Flash-disk, backup the important data

Export and import the historical data, recipe data, curve data in csv format by Flash-disk. The file can be opened in Excel. Support many kinds of hexadecimal and characters.

#### The storage and bidirectional transmission of recipe data improve the working efficiency

The HMI can store large amounts of data. Manual inputting parameters every time will influence the working efficiency for various types of production.

Storing the data in the HMI and bidirectional transfer the data in csv format through Flash-disk. It can manage different types of information and improve the efficiency.



#### Perfect encryption function

#### Nine levels of password, user-defined authority settir

#### Protect the authority through the password.

• The password level defines the operation authority.



#### The alarm function can fast recover the system

- Alarm list, alarm window and calling window can help user to find the error and recover the system.
- The historical event can show the historical alarm information.
- The list can page up and down, clear with data moving button.
- The historical event can be exported through function button.

#### Buzzer alarm

With alarm list and alarm window, when the alarm occurs, according to the important level of alarm, we can choose silent mode, ring once and continuously, so that the alarm is more accurate and timely.



## Manually close the backlight

When PSB9 is ON, the backlight is off and enter the screen saver.

#### Program encryption

The software can export the encryption file in txp format. When this file is opened, the program is invisible but can be downloaded in the HMI through Touchwin software. The programmer needs to save another backup for this application.



#### X-NET fieldbus

- The download port of slave machine can be used.
- The speed can up to 3M, the communication has no delay.
- Can communicate with XD series PLC.
- The system wiring diagram please refer to XD.
- TG/TG(P) series HMI supports X-NET fieldbus OMMS mode; -NT model supports X-NET fieldbus OMMS and TBN mode, other models only support OMMS mode.



#### **Buzzer sound**

PFW2=0, the buzzer has sound, PFW2=1, the buzzer has no sound. Repower on the HMI to make the setting effective. The default value is 0.

# Product specification

## Advanced model TG series

	Product	TGC65 Series	TGA63 Series	TGMA63S Series	TGA62 Series	TG865 Series	TG765 Series	TG765(S)-3	KT Series	TG465 Series
Sp	ecification	TGC65-ET	TGA63-MT/UT/ET/NT TGA63S/G-MT/UT/ET	TGMA63S-MT/ET	TGA62-MT/ET	TG865-MT/ET/NT	TG765-MT/UT/ET/NT TG765S-MT/UT/ET	TG765-XT-C	TG765S-XT	TG465-XT/MT/ UT/ET/MT2/UT2
	Dimension(inch)	15.6	10.	1	10.1	8	7	7	7	4.3
P	Resolution	1366*768	1024*	600	800*480	800*600	800*480	800*480	800*480	480*272
rodu	LCD	TFT LCD, LED backlight								
Color 16.77 million true colors										
Product feature	Brightness(cd/m2)	250		20	00					
re	Touch panel			4-wire	resistor touch scree	en				
	LCD life			Above	50000 hours, ambi	ent temperature 25°C,	, 24 hours running			
	Memory			128MB						
	PLC port			RS232	/RS422/RS485 (-NT s	series is RS485)		RS232	RS232	RS232/RS485/ RS422 (-XT support RS232/RS485)
Interface	Download port	R\$232/R\$485 (-NT series is R\$232/R\$485/R\$422) \ R\$232 (only -MT2							RS232/RS485 (only –MT2/UT2 supported)	
œ	USB port1	USB-B (USB 2.0 standard), USB download port								
	USB port2	USB-A (USB 2.0 standard), Flash-disk port, UT/ET/NT model supports, TGM series supports								
	Ethernet	ET/NT model supported \ ET mode							ET model supported	
ш	Input voltage			DC24\	/ (voltage range: DC	C22V~26V)				
lectric	Consumption current	730mA		270mA		250mA		200mA		180mA
ic fe	Allowable power-off			Under	10ms (actual power	r-off is less than 1s)				
feature	Voltage shock endurance			AC100	00V, 10mA less than	n 1 minute				
e	Insulation resistance			Above	10MΩ, DC500V					
	Operating temperature			0°C~50	0°C					
п	Storage temperature		-20°C~60°C							
nvin	Operating humidity		10%RH~90%RH (no condensation)							
nvironment	Anti-interference ability			Interfe	rence voltage: 1500	) Vp-p, pulse period: 1	1µs, duration time: 1 min	ute		
lent	Air	No corrosive gas								
	Cooling mode	Natural cooling								
	Protection level			IP65 fo	or front cover					
Din		410.0*270.0*65.0	272.2*191.7*51.2	278.0*192.3*44.0	272.2*191.7*51.2	224.4*170.8*45.5	200.4*146.9*48.5	200 /*1/6 0*49 5	207.0*148.0*38.5	152.0*102.0*41.8
Dimension	Dimension (mm)	410.0 270.0 05.0	278.0*192.3*44.0	210.0 192.3 44.0	212.2 191.1 31.2	224.4 1/0.0 40.0	200.4 140.9 40.0	200.4 140.9 40.0	201.0 140.0 30.3	132.0 102.0 41.0
sion	Mounting dimension (mm)	399.0*259.0	260.2*179.7	260.2*179.7	260.2*179.7	211.4*157.8	192.0*138.5	192.0	*138.5	144.0*94.0
-						*	a madala hava alaak TC			

#### Oil-resistant model TG(P)

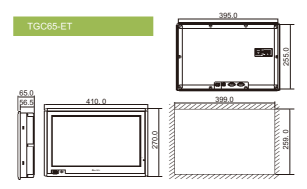
Product Specification		TGA62(P) series	TG865(P) series	TG765(P) series	TG765-XT(P) series	TG465(P) series				
		TGA62-MT(P) TGA62-ET(P) TGC65-ET	TG865-MT(P) TG865-ET(P)	TG765-MT(P) TG765-UT(P) TG765-ET(P)	TG765-XT(P)-C	TG465-MT(P) TG465-UT(P)				
	Dimension(inch)	10.1	8	7	7	4.3				
	Resolution	800*480	800*600	800*480	800*480	480*272				
Pro	LCD	TFT LCD, LED backlight								
Product feature	Color	16.77 million true colors								
eatur	Brightness(cd/m <sup>2</sup> )		200							
9	Touch panel		4-wire resistor touch screen							
	LCD life		Above 50000 hours, ambient temperature 25°C, 24 hours running							
	Memory		128MB							
	PLC port		RS232/RS422/RS4	RS232	RS232/RS422/RS485					
=	Download port		RS232/RS485	/	\					
Interface	USB port1	USB-B (USB 2.0 standard), USB download port								
6	USB port2	USB-A (USB 2.0 standard), Flash-disk port, UT(P)/NU(P)/ET(P) model supports								
	Ethernet		ET(P) model suppo	1	not support					
	Input voltage	DC24V (voltage range: DC22V~26V)								
Elect	Consumption current	270mA	250mA	200mA	200mA	180mA				
Electric feature	Allowable power-off		Under 10ms (act	ual power-off is less than 1s)						
iture	Voltage shock endurance		AC1000V, 10mA	less than 1 minute						
	Insulation resistance		Above 10MΩ, DC	500V						
	Operating temperature	0°C~50°C								
	Storage temperature	-20°C~60°C								
g	Operating humidity	10%RH-90%RH (no condensation)								
Environment	Anti-interference ability	Interference voltage: 1500 Vp-p, pulse period: 1µs, duration time: 1 minute								
nent	Air	No corrosive gas								
	Cooling mode	Natural cooling								
	Protection level	IP65 for front cover								
Dimensi	Dimension (mm)	272.2*191.7*51.2	224.4*168.7*45.0	200.4*146.9*48.5	200.4*146.9*48.5	152.0*102.0*41.8				
ensior	Mounting dimension (mm)	260.2*179.7	211.4*157.8	192.0*138.5	192.0*138.5	144.0*94.0				

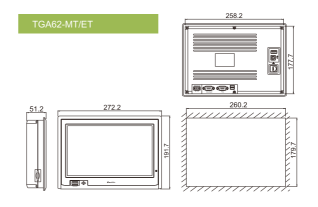
#### \* Note: all the models have clock, TG765S-MT/UT/ET dimension is 205.4\*146.5\*38.5mm.

# OP series product specification

Model	OP330/-S	OP325-A/-A-S
Display		
Туре		Blue STN
Using life		Above 20000 hours, ambie
Resolution		192*64
Contrast		Adjust by potentiometer
Character		Chinese, English
Character size		Chinese: 16*16 32*32 E
Button	26	
Memory		
Screen		64KB FlashROM
Interface		
Download port		RS232
Communication port		Normal models support RS23
Electric feature		
Input voltage		DC24V
Voltage range		DC22V~26V
Consumption current		<140mA
Allowable power-off		Under 10ms (actual power
Voltage shock endurance		AC1000V, 10mA less than
Insulation resistance		Above 10MΩ, DC500V
Environment		
Operating temperature		0°C~50°C
Storage temperature		-20°C~60°C
Operating humidity		10%RH~90%RH (no conde
Anti-interference ability		Interference voltage: 1500
Ambient		No corrosive gas
Cooling mode		Natural cooling
Protection level		IP65 for front cover
Structure		
Dimension (mm)	172.0*121.0*56.5	172.0*94.0*38.8
Mounting dimension (mm)	164.0*113.0	164.2*86.8

## Product dimension (unit: mm)

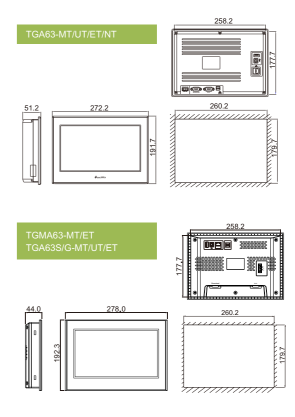


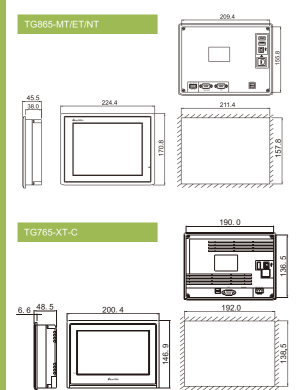


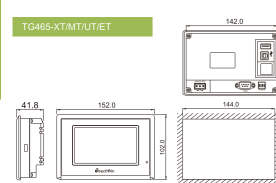
# Human Machine Interface **H**MI

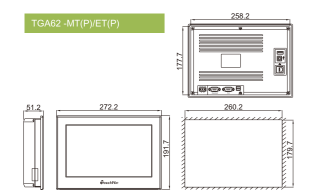
	OP320-A/-A-S	OP320-A-N	OP320/-S					
ent temperature 25℃, 24 hours running								
	*00							
English: 8*16 16			7					
	20		1					
32/RS422, (-S) mo	odels support RS232/RS485, OP320	-A-N supports RS232						
r-off less than 1s	)							
1 minute								
lensation)								
) Vp-p, pulse period: 1µs, duration time: 1 minute								
	172.0*94.0*30. 164.2*86.8	U	162.0*102.0*38.0 156.5*94.0					
	104.2 00.0		100.0 94.0					

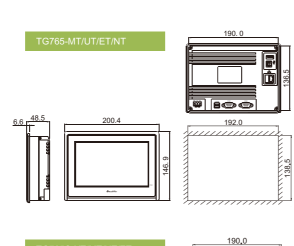
\*Note: OP320/OP320-S have no clock, other models have clock.

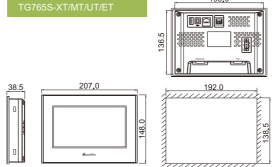


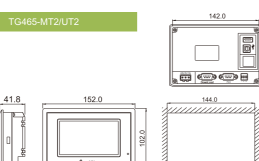


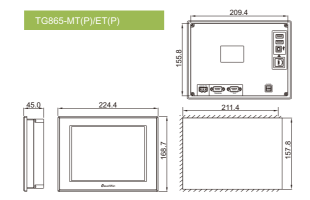


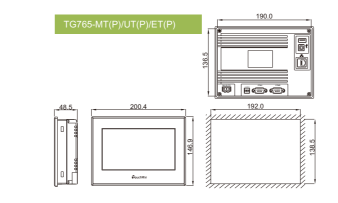


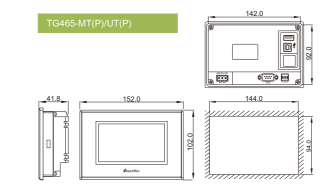


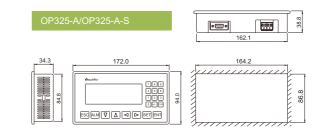


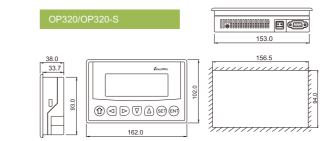


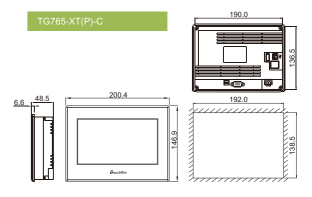


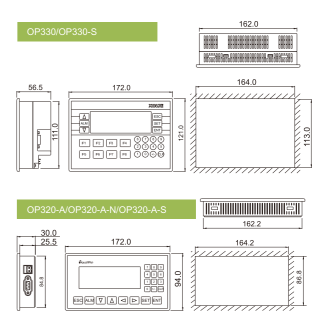












# Human-oriented Structure Design

More compact structure, greatly saving installation space

# **INTEGRATED PLC&HMI CONTROLLER**

# ZG Series / ZP Series / XMP Series / XP Series

#### Superior performance and complete functions

#### Two-in-one functions bring new experience

- Integrated logic control, analog input output, HMI in one unit • Support high speed counting, high speed pulse, external
- interruption (except XP1 and ZG1)
- Support plane interpolation and follow-up motion control (special for ZGM series)
- Support all the functions of HMI
- Button is sensitive and accurate

In the past, PLC+HMI

• Screen editing is simple and intuitive, with rich functions.

#### Panel design closer to user requirements

- Button function can be specified freely, add panel indicator (XMP2 series)
- The function of 26 function buttons can be specified freely. The buttons are sensitive and accurate.
- The panel has power supply indicator, easy to know the controller running status.

#### The mask of button can be changed freely







■Human-oriented structure design, integrate PLC and HMI in one unit

- High speed data transmission and program downloading based on USB port
- User-defined cover mask fits for different needs
- Flexible expansion function, ZP series can connect two BD cards
- Rich screen displaying and picture library, support all the functions of HMI

# Integrated Controller

## Multi-functional programming port

Download PLC and HMI program with the same cable except ZG series



ZG3-30





# **Rich Products And Complete Specifications**



#### XMP series XMP2-32R/T/RT-E



- XC2+MP760 (7 inches)
- 16 input points, 16 output points
- I/O sequential control
- 2-axis 100KHz pulse output (transistor output model)
- High speed counter and interruption 2 channels of RS232, 1 channel of RS485
- 26 buttons
- TFT 256 true colors LCD
- Clock function

#### Improved data backup function

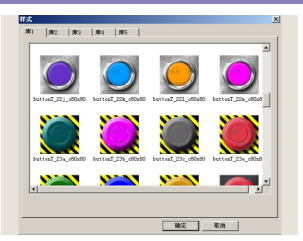
#### Data import and export based on USB port

ZG series integrated controller is equipped with a USB-A interface for HMI data backup, especially for field data collection and storage, data import and export bidirectional transmission. Through the CSV format file, the maintenance and checking of engineering data is more efficient, and the flexible recipe data can realize the unified management of processing information and simplify the control business.

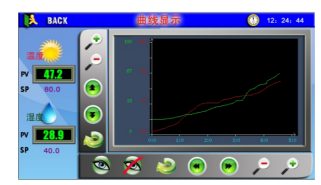


# Vivid screen editing and display function ZG series integrated controller

#### 3D library brings new visual enjoyment



#### Process control data acquisition function, trend map displays more clear



# Integrated Controller

#### Program download is fast and time-saving

USB-B interface conforms to USB2.0 specification. High-speed data transmission can be achieved by using common USB cable, which greatly reduces download time.



The alarm function enables the system to recover quickly

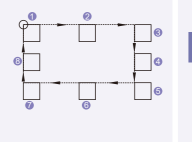
Flexible monitoring settings of alarm window and alarm list help maintenance personnel find abnormal causes in time, shorten downtime, and quickly restore the system.



A brand new way of animation editing, rich expressiveness

#### Translating animation

Rotary animation



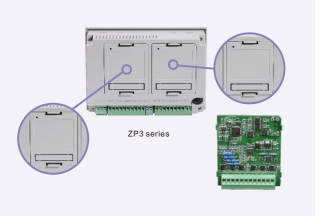


## Rich analog acquisition functions

Analog extension BD card Cost-effective, save installation space

XP, ZG and ZP series integrated controller can meet more requirements of analog and temperature control, support 1 ~2 BD card (only ZP-18 can install 2 BD cards).

XP series has 4 kinds of BD card; Z series has 3 kinds of BD card. Note: XP1 series cannot install BD card; XP2-B series can install BD card; XP3 series can install BD card.





#### BD card model list

	Model	Description
	Model	
	XP-2AD2PT-BD	<ul> <li>2 channels voltage input 0~10V, 0~5V optional.</li> <li>2 channels temperature sensor signal input (PT100 2-wire), temperature range -100~350°C, precision 0.1°C.</li> <li>14-bit high precision analog input (0~16383).</li> <li>Conversion speed 15ms*4 channels.</li> </ul>
XP series BD card	XP-2AD2PT1DA-BD	<ul> <li>2 channels voltage input 0~10V, 0~5V optional.</li> <li>2 channels temperature sensor signal input (PT100 2-wire).</li> <li>1 channel current output 0~20mA, 4~20mA optional.</li> <li>14-bit high precision analog input (0~16383).</li> <li>10-bit high precision analog output (0~1023).</li> <li>Conversion speed 15ms*4 channels.</li> </ul>
	XP-4AD-BD	<ul> <li>4 channels voltage input 0~10V, 0~5V optional.</li> <li>14-bit high precision analog input (0~16383).</li> <li>Conversion speed 15ms*4 channels.</li> </ul>
	XP-4PT-BD	<ul> <li>4 channels temperature sensor signal input (PT100 2-wire).</li> <li>Temperature range -100~500°C, precision 0.1°C.</li> </ul>
	Z-4AD2DA-A-BD	<ul> <li>4 channel current input 0~20mA, 4~20mA optional.</li> <li>2 channel current output 0~20mA, 4~20mA optional.</li> <li>12-bit high precision analog input (0~4095).</li> <li>10-bit high precision analog output (0~1023).</li> <li>Conversion speed 1ms/channel.</li> <li>Comprehensive accuracy: ±0.8% of full scale.</li> </ul>
Z series BD card	Z-3AD3PT-BD	<ul> <li>3 channels voltage input 0~10V, 0~5V optional.</li> <li>3 channels temperature sensor signal input (PT100 2-wire), temperature range -100~500°C, precision 0.1°C.</li> <li>12-bit high precision analog input (0~4095).</li> <li>Conversion speed 1ms/channel.</li> </ul>
	Z-2WT-BD	2-channel weighing BD, the principle is the same as XD series –C weighing module.

#### Communication function



Two communication ports, fast connect various devices

• Communication port: PLC communicates with external devices through RS232 or RS485 mode

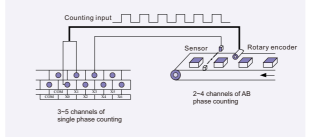
#### High speed processing ability

ries
------

The core chip of XC series PLC is adopted, compatible with all high-speed processing functions of XC series PLC. The core chip of XD3 series PLC is adopted, compatible with all high-speed processing functions of XD3 series PLC.

ZG3 series

#### High speed counting, frequency up to 80KHz

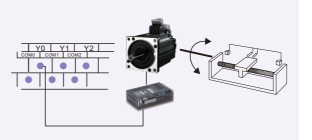


\*Note: the details of high speed counter please refer to high speed counter configuration table.

#### 2~4 channels of pulse output

Please use transistor model for pulse output function, such as XP2-18RT-B
XP2, XP3, XMP2 and ZG3 series have 2 channels of pulse output

• ZGM series has 4 channels of pulse output



\*Note: when using high-speed pulse output function, the PLC can output 100KHz  $\sim$  200KHz pulse, but can not guarantee the normal operation of all servos.

# Integrated Controller

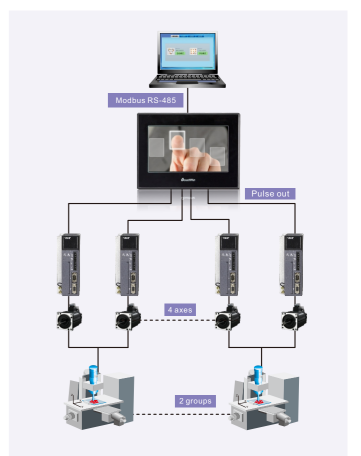


#### ZGM-30

The core chip of XDM series PLC is adopted, with rich motion control functions.

- Support 4-axis 100KHz pulse output
- Support 2-axis interpolation
- 4 channels of single phase/AB phase high speed counter
- 4 channels of follow-up instruction

#### Support multi-channel 2-axis interpolation (special for ZGM)



# **Product Specification**

# General specification of basic unit

	tom	Specification						
	tem —	XP series, ZP3-18T	XMP series					
	Input voltage	DC24V (vo	ltage range: DC21.6V~26.4V)	AC220V				
Electric features	Allowable instantaneous power-off	less than 20ms	10ms	20ms				
	insulation resistance	About 10M	Ω, DC500V (signal and ground)					
	Operation temperature	0~50°C	0~50°C					
	Storage temperature	-10~60°C	-10~60°C					
Environment	Environment humidity	20~85% (n	o condensation)					
Environment	Vibration resistance	10~25Hz (X, Y, Z directions 2G for 30 minutes each)						
	Anti-interference	Voltage noise: 1000 Vp-p						
	Air	No corrosive gas						

## Performance specification of basic unit

	l ta un		XP series		ZP series	XMP series		
	Item	XP1-18R/T/RT	XP2-18R/RT-B	XP3-18R/T/RT	ZP3-18T	XMP2-32RR/T/RT-E		
	НМІ	OP330	OP330	OP330	OP331	MP760-T (XMP-32)		
Structure	PLC	XC1-18R/T/RT	XC2-18R/RT	XC3-18R/T/RT	XD3-18T	XC2-32R/RT		
	Download/COM0	Rs232 (upload/do	wnload PLC program	, download OP progra	am)	1		
	COM1		/			RS232 (upload/download PLC/HMI program)		
Interface	COM2		/			RS232 (PLC port2)		
Intel	AB terminals	RS485 (only can be slave station)	RS4	185 (PLC port2)		RS485 (PLC port2)		
	USB-A			/				
	USB-B			/				
	Туре	Blue LCD				TFT LCD 256 true colors		
	Screen size	3.7 inches				7 inches		
res	Service life	Above 20000 hou	urs, environment temp	r operation	Above 50000 hours, environment temperature 25°C, 24-hour operation			
featu	Display area	192*64			480*234			
Screen features	Contrast	Potentiometer ad	ljustable		Unadjustable			
Š	Language	Chinese, English	I			Chinese, English, Korean, Japanese, etc.		
	Character size	Dot matrix font, v	ector font			Any font, any size		
	Touch mode	Cannot touch				Matrix touch		
	Memory	Screen: 64KB d	ata: 4KB			Screen: 8M data: 4K		
	Program execution mode	Cyclic scanning r	mode					
	Programming mode	Instruction, ladde	er chart, C language					
	Processing speed		0.5us		0.05us	0.5us		
catio	User program capacity	32KB		128KB				
Decifi	I/O points	10 input points, 8 d	output points		16 input points, 16 output points			
PLC specification	Soft component capacity	Same to XC1 Same to XC2 Same to XC3 Same to XD				Same to XC2		
٩	High speed processing ability	High speed counting, pulse output, external interruption						
	Password	6-bit ASCII						
	Self-diagnosis function	Power-on self-che	eck, monitor timer, gra	ammar check				

	Item					
	Itelli	ZG1-20T-4	2			
Structure	нмі	TG465				
Structure	PLC	XD1-20T				
	Download/COM0	RS232 (upload/dov	wnloa			
	COM1					
Interface	COM2					
internace	AB terminals	RS485 (PLC port2)	)			
	USB-A	Support connecting	g flas			
	USB-B	For downloading a	nd de			
	Туре	16.77 million true c	olors			
	Screen size	4.3 inches				
	Service life	Above 50000 hours	s, en			
Screen	Display area	480*272				
features	Contrast	Adjustable				
	Language	Chinese, English, Kor				
	Character size	Any font, any size				
	Touch mode	4-wire resistance touch				
	Memory	Screen: 128M				
	Program execution mode	Cyclic scanning mo	ode			
	Programming mode	Instruction, ladder	chart			
	Processing speed	0.05us				
PLC	User program capacity		2			
specification	I/O points	10 input points, 10	) outp			
	Soft component capacity	Same to XD1				
	High speed processing ability	-				
	Password	6-bit ASCII				
	Self-diagnosis function	Power-on self-che	ck, m			

★1 User program capacity is the max capacity of secret downloading.

%2 I/O points refer to the terminal number user can input and output signal.

×1 user program capacity is the max capacity of secret downloading.

x2 I/O points refer to the terminal number user can input and output signal.

# Integrated Controller

ZG ser	ies	ZGM series						
ZG3-20T-4	ZG3-30R/T/RT-7	ZGM-30T4-7						
TG465	TG765	TG765						
XD3-20T	XD3-32R/T/RT	XDM-32T						
ad PLC program, PLC port1)								
1								
/								
sh disk to import and	export HMI data							
ebugging program, h	nigh-speed download, transmission	speed can up to 480Mbps						
s LCD								
3	7 inches							
vironment temperature 25°C, 24-hour operation								
	800*480							
an, Japanese, etc.								
I								
t, C language								
256KB		384KB						
put points	16 input points, 14 output points	16 input points, 14 output points						
S	ame to XD3	Same to XDM						
High spe	High speed counting, pulse output, external interruption							
nonitor timer, gramm	nar check							

# High speed counter configuration table

	XP2 series										
		Single p	hase incremer	ital mode		Pulse + direction mode			AB phase mode		
	C600	C602	C604	C606	C608	C620	C622	C630	C632	C634	C636
Max frequency	10K	10K	10K	10K	10K	10K	10K	5K	5K		
4 frequency doubling								1/4	1		
Counting interruption	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	~		$\checkmark$			
X000	U					U		А			
X001		U				Dir		В			
X002											
X003			U				U		A		
X004							Dir		В		
X005											
X006				U							
X007											
X0010											
X0011					U						

	XP3 series										
	Single phase incremental mode				Pulse + direction mode		AB phase mode				
	C600	C602	C604	C606	C608	C620	C622	C630	C632	C634	C636
Max frequency	80K	80K	10K	10K	10K	80K	10K	50K	5K		
4 frequency doubling								1/4	4		
Counting interruption	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		$\checkmark$			
X000	U					U		А			
X001		U				Dir		В			
X002											
X003			U				U		А		
X004							Dir		В		
X005											
X006				U							
X007											
X0010											
X0011					U						

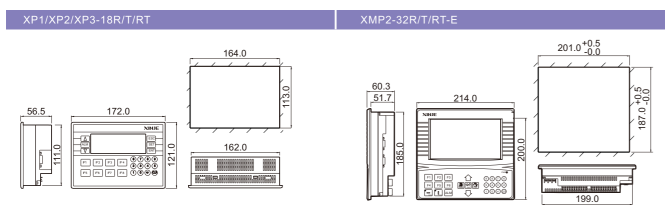
	XMP2 series										
	Single phase incremental mode				Pulse + direction mode		AB phase mode				
	C600	C602	C604	C606	C608	C620	C622	C630	C632	C634	C636
Max frequency	80K	80K	10K	10K	10K	80K	10K	50K	5K		
4 frequency doubling								4			
Counting interruption	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	~		$\checkmark$			
X000	U					U		A			
X001		U				Dir		В			
X002											
X003			U				U		А		
X004							Dir		В		
X005											
X006				U							
X007					U						
X0010											
X0011											

	ZP3-18T, ZG3-20R/T-4, ZG3-30R/T/RT-7								
		Single phase inc	remental mode			AB phase mode			
	HSC0	HSC2	HSC4	HSC6	HSC0	HSC2	HSC4	HSC6	
Max frequency	80K	10K	10K		50K	5K	5K		
4 frequency doubling					2/4	2/4	2/4		
Counting interruption	$\checkmark$	~	~		$\checkmark$	$\checkmark$	~		
X000	U				A				
X001					В				
X002					Z				
X003		U				A			
X004						В			
X005						z			
X006			U				A		
X007							В		
X0010							Z		
X0011									

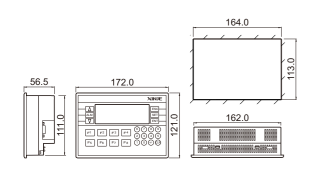
				ZGM-30T4-7				
		Single phase i	incremental mode			AB phase mode		
	HSC0	HSC2	HSC4	HSC6	HSC0	HSC2	HSC4	HSC6
Max frequency	80K	80K	80K	80K	50K	50K	50K	50K
4 frequency doubling					2/4	2/4	2/4	2/4
Counting interruption	$\checkmark$	~	~	~	$\checkmark$	$\checkmark$	~	~
X000	U				A			
X001					В			
X002					Z			
X003		U				A		
X004						В		
X005						Z		
X006			U				A	
X007							В	
X0010							z	
X0011				U				A
X0012								В
X0013								z

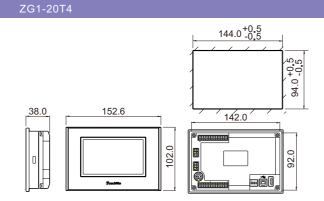
# Integrated Controller

#### Product Dimension (unit: mm)



ZP3-18





138.5

200.4

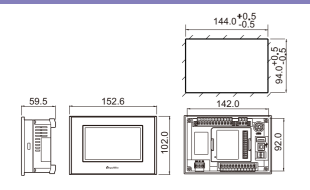
192.0

190.0

Ø • 🗐 N

\_/ \_/ /

ZG3-20T4





WWW.KALATEC.COM.BR MATRIZ: (19) 3045-4900

SEDES: CAMPINAS - SAO PAULO - JOINVILLE - BELO HORIZONTE - CAXIAS DO SUL

..... .....

# Integrated Controller
