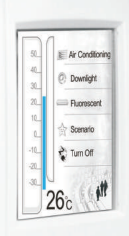




Touch HMI Solutions

Vol.TouchPAD 4.07.12-EN 2018, Dec.

ToughPAD



2.8"

TPD=23x seriles

7"
TPD-703 series

3.5^m

VPD-13x series



4.3"

VPD-14x series

I/O Expansion Board (XV-board)



Interfaces pour l'informatique industrielle

TIPD-43x seriles

Rémy GUÉDOT

Gsm: +33 (0) 662 80 65 57 guedot@rg2i.fr

Olivier BENAS

Gsm: +33 (0) 666 84 26 26 olivier.benas@rg2i.fr

14 rue Edouard Petit - F42000 Saint Etienne Tél: +33 (0) 477 92 03 56 - Fax: +33 (0) 477 92 03 57

www.rg2i.fr



Table of Contents

	Introduction	
	» Introduction/Features 3» HMIWorks 4» TPD Series Selection Guide 6	» External Wall Box & Outlet Box 7» VPD Series Selection Guide 8» XV-board Selection Guide 9
1	Products	
	» TPD 2.8" Series10	» VPD 4.3" Series22
	To mana the control of the control o	
	» TPD 4.3" Series 14	» VPD 7" Series 24
		40
	» TPD 7" Series	» XV-board Series 26
	» VPD 3.5" Series 20	» TPD Series Dimensions28 » VPD Series Dimensions29
		" VI D SCIES DIFFICUSIONS
2	Remote I/O Modules	
U	» M-7000 Series	» tM/DL Series
	Applications	
4	» TPD Series Application 33	» VPD Series Application 35



Touch HMI Solutions

The Best Choice for Building/Factory/Machine/Home Automation

Introduction



ICP DAS provides two types of touch HMI devices, the TPD series and the VPD series. The TPD series is designed for home/ building automation applications and the VPD series is designed for factory/machine automation applications. Both have many common features, such as a high-color high-resolution touch screen, RTC, RS-232/RS-485 and Ethernet. For the TPD series, users can use an external wall box to help smoothly blend the TPD series device into decoration. For the VPD series, the rubber keypad, IP-65 waterproof front panel and DIN-Rail/panel mounting are designed for harsh environment, and are especially suitable for factories.



HMIWorks is a free development tool that can be used to design ladder diagrams for softPLC logic for TouchPAD. A single TouchPAD becomes a touch HMI device which runs ladder logics.

Features

- High-color high-resolution touch screen
- Power over Ethernet (PoE)
- RS-485 (including SelfTuner)/RS-232 (3 pins)
- RTC (Real Time Clock)
- Buzzer
- Rubber Keypad (Option for VPD Series)
- Free development tool: HMIWorks

- Support the C language and Ladder Designer
- Support user-defined third party protocol (C language)
- Modbus protocol enables remote control of I/O modules and integration with SCADA software
- Waterproofed Front Panel (VPD: IP65, TPD: IP40)
- Operating temperature: -20 ~ +50 °C (2.8 inch Series: -20 ~ +70 °C; 7 inch Series: -10 ~ +60 °C)



• HMIWorks - Free Development Software

HMIWORKS The development software for the TouchPAD series



HMIWorks is a free development software for TouchPAD series products of ICP DAS. It features of many widgets, built-in extensible graphics library, intuitive design, C programming, Ladder Diagram support, fully I/O integration... etc. HMIWorks helps users to short the development time and design the sophisticated, cost effective solutions for the complex systems.

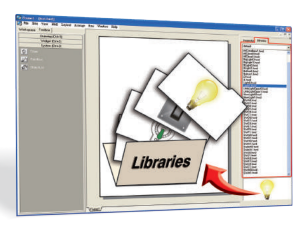
Intuitive Design

HMIWorks provides an intuitive graphical design interface that allows users to focus on what they want to do. By getting rid of the programming details and being more intuitive, everyone can easily finish their projects.



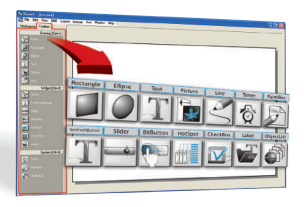
Built-in the Extensible Graphics

HMIWorks provides a variety of graphics for common situations. Users can also add their own graphics (supports JPG, BMP, WMF and EMF) to the library by the common painting or photo editing software.



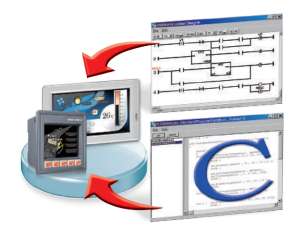
Support Many Widgets Shorten Development Time

Many widgets are included in the HMIWorks development tool, including Rectangle, Ellipse, Text, Picture, Line, TextPushButton, Slider, BitButton, HotSpot, CheckBox, Label, Timer, PaintBox, ObjectList, providing the most commonly-used functions, such as drawings, event handlers, and timing control, which effectively shortens development time.



C and Ladder Diagram Programming

HMIWorks supports "Standard C" for users of programmer and "Ladder Designer" for user of PLC. These two program can be used alone or in combination. "Standard C" also provides a rich TCP/IP and Uart API, allowing users to develop private communication protocols for devices that are not using standard Modbus protocols.

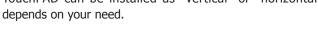






Vertical or Horizontal Display

TouchPAD can be installed as "vertical" or "horizontal"









Fast-start the Main Program

The main program is fast started and ready to work within

few seconds after powered on.



Multilingual Functions

TouchPAD can display multilingual text including English, Russian, French, German/Italian/Spanish, CJK (Chinese/ Japanese/Korean) and others. This feature helps users designing user-friendly interfaces.





65536 Colors - Bright and Clear

Presently, LCD touch screens are available at 2.8", 3.5", 4.3" and the TouchPAD series includes different resolutions from 240 x 320 x 16 to 480 x 272 x 16. ICP DAS will expand this range in the future.





Flexible Communication Interfaces and I/O Expansion Capability

TouchPAD is equipped with RS-232/422/485 or Ethernet communication interfaces. It is easy to control various remote IO modules with standard Modbus TCP/RTU or DCON protocols, and some models support XV-board for local I/O expansion. TouchPAD can also work as Modbus TCP/RTU slave device for easy integration with SCADA software.







TPD Series Selection Guide





LCD 28: 2.8"

43: 4.3"

70: 7.0"



Communication Interface 0: 1 x RS-485

2: 2 x COM ports

3: Ethernet + COM Port

(U): with extra Flash (F): Flat Type



EU: For European 86 x 86 mm Outlet Box H: High Speed Version Mx: Multi Panel 64: 64 MB Extra Flash



2.8" (Resolution: 240 x 320)





Model	Extra Flash	Image Storage Capacity (1)	Ethernet	COM port	RTC	Wall N	lounting	Power Input (2)
TPD-280-H		4	-	1x RS-485				+12 ~ +48 VDC
TPD-283-H	_	4	Yes	-	_			PoE
TPD-280U-H	16 MB	108	-	1x RS-485				+12 ~ +48 VDC
TPD-283U-H	16 MB	108	Yes	1x RS-485	Yes	OB120	EWB-T28 EWB-T28-BK	+12 ~ +48 Vpc or PoE
TPD-280-M1/M2/M3		4	-	1x RS-485				+12 ~ +48 VDC
TPD-283-M1/M2/M3	_	4	Yes	-	_			PoE
TPD-283U-M1/M2/M3	16 MB	108	Yes	1x RS-485	Yes			+12 ~ +48 Vpc or PoE



4.3" (Resolution: 480 x 272)





Model	Extra Flash	Image Storage Capacity (1)	Ethernet	COM port	RTC	Wall Mounting		Power Input (2)
TPD-430-H			-	1x RS-485		OB120	EWB-T43 EWB-T43-BK	+12 ~ +48 VDC
TPD-433-H		64	Yes		Yes			+12 ~ +48 Vpc or PoE
TPD-430-H-EU	16 MB		-					+12 ~ +48 VDC
TPD-433-H-EU			Yes			86 x	86 mm	+12 ~ +48 Vpc or PoE
TPD-432F-H	16 MB	64	-	2x RS-485				+12 ~ +48 VDC
TPD-433F-H	16 MB	6.4	V	1x RS-232 1x RS-485		OB140F OB140FP	EWB-T43F	+12 ~ +48 Vpc or
TPD-433-M2	TO MID	64	Yes					PoE



7" (Resolution: 800 x 480)





Model	Extra Flash	Image Storage Capacity (1)	Ethernet	COM port	RTC	Wall M	lounting	Power Input (2)
TPD-703	16 MB	18	Yes	1x RS-232 1x RS-485	Yes	OB170	EWB-T70	+12 ~ +48 Vpc or
TPD-703-64	64 MB	84	ies			OB170		PoE

- (1) Image Storage Capacity depends on the content of program and the size of images. The number is counted by how many images in full screen size can be stored on the device.
- (2) PoE (Power over Ethernet) specification: IEEE 802.3af, Class 1, 48 V.





External Wall Box and Outlet Box

2.8" (TPD-280-H/TPD-280U-H/TPD-283-H/TPD-283U-H/TPD-280-Mx/TPD-283-Mx/TPD-283U-Mx)

EWB-T28-BK

EWB-T28

(External Wall Box)















4.3" (TPD-432F-H/TPD-433F-H/TPD-433-M2)

EWB-T43F (External Wall Box)









OB140FP (Outlet Box)





4.3" (TPD-430-H-EU/TPD-433-H-EU)

Mounted to European-standard 86 mm x 86 mm **Outlet Box**



7" (TPD-703/TPD-703-64)

EWB-T70 (External Wall Box)















VPD Series Selection Guide







H:High Speed Version

64: 64 MB Extra Flash

LCD 3: 3.5"

7: 7"

Communication Interface

0: RS-485

4: 4.3" 2: RS-232/RS-485 + RS-485

3: RS-232/RS-485 + RS-485 + Ethernet

(N): No Rubber Keypad (X): Expansion XV-Boards





3.5" (Resolution: 320 x 240)





Model	Extra Flash	Image Storage Capacity (1)	COM Port	Ethernet	RTC	I/O Expansion	Rubber Keypad	Ingress Protection	Power Input (2)
VPD-130-H			RS-232/RS-				Yes		
VPD-130N-H	16 MB		485	l	Yes	Yes	-	Front Panel: IP65	+12 ~ +48 VDC
VPD-132-H			COM1: RS-485 or RS-232- COM2: RS-485				Yes		
VPD-132N-H					165		-		
VPD-133-H							Yes		+12 ~ +48 V DC
VPD-133N-H				Yes			-		or PoE





3.5" (Resolution: 320 x 240)





Model	Extra Flash	Image Storage Capacity (1)	COM Port	Ethernet	RTC	I/O Expansion	Rubber Keypad	Ingress Protection	Power Input (2)
VPD-142-H							Yes		+12 ~ +48 VDC
VPD-142N-H	16 MB	64	COM1: RS-485 or RS-232 COM2: RS-485 or RS-232		Yes	Yes	-	Front Panel: IP65	+12 10 VDC
VPD-143-H							Yes		+12 ~ +48 VDC
VPD-143N-H							-		or PoE





7" (Resolution: 800 x 480)



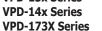
Model	Extra Flash	Image Storage Capacity (1)	COM Port	Ethernet	RTC	I/O Expansion	Rubber Keypad	Ingress Protection	Power Input (2)
VPD-173N	16 MB	18	60144 BG 405						
VPD-173N-64	64 MB	84	COM1: RS-485 or RS-232	Yes	Yes	-	-	Front Panel: IP65	+12 ~ +48 VDC or PoE
VPD-173X	16 MB	18	COM2: RS-485 or RS-232			.,			
VPD-173X-64	64 MB	84	01 NO 232			Yes			

- (1) Image Storage Capacity depends on the content of program and the size of images. The number is counted by how many images in full screen size can be stored on the device.
- (2) PoE (Power over Ethernet) specification: IEEE 802.3af, Class 1, 48 V.



Expansion XV-board Selection Guide

VPD-13x Series VPD-14x Series







Optional XV-board





Making VPD Series have its own I/O to control!













Model		DI		DO			
Model	Channel	Sink/Source	Contact	Channel	Туре	Sink/Source	
XV107	8	Source	Wet	8	Open Collector	Sink	
XV107A	8	Sink	vvec	8	Open Emitter	Source	
XV110	16	Sink/Source	Wet + Dry	-	-	-	
XV111	-	-	-	16	Open Collector	Sink	
XV111A	-	-	-	16	Open Emitter	Source	





Relay Output



Model		DI	DO		
Model	Channel	Sink/Source	Contact	Channel	Туре
XV116	E	Sink/Source	Wet	2	Signal Relay
VA110	5	Silik/Source	vvet	4	Power Relay











Model		AI		AO		DI		DO	
Model	Channel	Туре	Channel	Range	Channel	Туре	Channel	Туре	
XV303	-	-	4	0 V ~ +5 V, ±5 V, 0 V ~ +10 V, ±10 V, 0 mA ~ +20 mA, +4 mA ~ +20 mA	4	Wet	4	Relay, FormA, 6A	
XV306	4	±1 V, ±2.5 V, ±5 V, ±10 V, ±20 mA, 0 ~ 20 mA, 4 ~ 20 mA	-	-	4	Wet	4	Relay, FormA, 6A	
XV307	-	-	2	0 V ~ +5 V, ±5 V, 0 V ~ +10 V, ±10 V, 0 mA ~ +20 mA, +4 mA ~ +20 mA	4	Wet	4	Relay, FormA, 6A	
XV308	8	±1 V, ±2.5 V, ±5 V, ±10 V, ±20 mA, 0 ~ 20 mA, 4 ~ 20 mA	-	-	DI+DO=8	Dry/Wet	DI+DO=8	Open Collector, Sink	
XV310	4	±1 V, ±2.5 V, ±5 V, ±10 V, ±20 mA, 0 ~ 20 mA, 4 ~ 20 mA		0 V ~ +5 V, ±5 V, 0 V ~ +10 V, ±10 V, 0 mA ~ +20 mA, +4 mA ~ +20 mA	4	Dry	4	Open Collector, Source	



TPD 2.8" Series





TPD-280-H



TPD-280U-H

■ Features

- High-color high-resolution touch screen
- PoE (Power over Ethernet)
- RS-485 (including Self-Tuner)
- RTC (Real Time Clock)
- Free HMIWorks development tool
- Support C language and Ladder Designer
- Support user-defined third party protocol (C language)
- Modbus TCP/RTU protocol
- Operating Temperature: -20 ~ 70 °C















TPD-283U-H

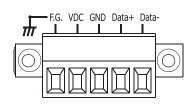
Introduction

The TouchPAD TPD 2.8" Series, TPD-280-H/TPD-280U-H/TPD-283-H/TPD-283U-H, is a series of touch HMI and designed for building and home automation. The TPD 2.8" Series is equipped with high-color high-resolution TFT touch screen and fits in with regular electrical wall-mount outlet. Besides, it is seamlessly integrated with rich I/O modules and presents beautiful, flexible and user-defined picture frame. In short, it is the best choice to upgrade the mechanical switch to intelligent control pads.

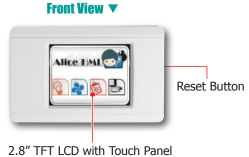
For PLC users, HMIWorks provides Ladder Designer, and for IT users, C language environment is provided. Especially, it only takes no more than 30 minutes to learn how to create an application program of TouchPAD series devices when using Ladder Designer. Moreover, by utilizing the Ethernet functionality of the TouchPAD, users can easily implement a redundant control solutions. With all the features provided, TouchPAD series touch HMI Devices must be the most cost effective HMI Device ever been in the market.

■ Pin Assignments _

TPD-280-H/280U-H/283U-H ▼



Appearance

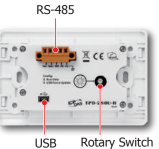


TPD-280-H Rear View ▼

RS-485

TPD-280U-H Rear View ▼

TPD-283-H Rear View ▼



Ethernet

Rotary Switch

USB Rotary Switch

TPD-283U-H Rear View ▼

RS-485 Ethernet

Rotary Switch



■ Specifications _____

Model	TPD-280-H	TPD-280U-H	TPD-283-H	TPD-283U-H			
CPU Module							
CPU		32-bit R	ISC CPU				
Memory Expansion	-	16 MB SDRAM / 16 MB Flash	-	16 MB SDRAM / 16 MB Flash			
Real Time Clock (RTC)	-	Yes	-	Yes			
Buzzer		Y	es				
Rotary Switch (0~9)		Y	es				
Communication Interface							
Serial Port	RS-485 (includ	ing Self-Tuner)	-	RS-485 (including Self-Tuner)			
USB Client 1.1	-	Firmware update only	-	Firmware update only			
Ethernet	- RJ-45 x 1, 10/100 Base-TX						
MMI (Main Machine Inter	face)						
LCD	2.8" TFT	(Resolution 240 x 320 , 6	5535 colors), defective pix	els <= 3			
Backlight Life		20,000) hours				
Brightness		160 (cd/m2				
Touch Panel		Y	es				
Reset Button		Y	es				
Electrical							
Powered from Terminal Block	+12 ~ -	+48 VDC	-	+12 ~ +48 VDC			
Powered from PoE		-	IEEE 802.3af,	Class1 (48 V)			
Power Consumption		1.5	5 W				
Mechanical							
Dimensions (W x L x H)	119 mm x 76 mm x 33 mm	119 mm x 76 mm x 33 mm	119 mm x 76 mm x 32 mm	119 mm x 76 mm x 33 mm			
Installation	Wall Mount						
Ingress Protection	Front Panel: IP40						
Environmental							
Operating Temperature		-20 ~	+70 °C				
Storage Temperature	-30 ∼ +80 °C						
Ambient Relative Humidity		10 ~ 90% RH,	non-condensing				

Ordering Information ___

TPD-280-H CR	2.8" Touch HMI device with RS-485 (RoHS)		
TPD-280U-H CR 2.8" Touch HMI device with RS-485, USB download, RTC (RoHS)			
TPD-283-H CR 2.8" Touch HMI device with Ethernet, PoE (RoHS)			
TPD-283U-H CR	2.8" Touch HMI device with RS-485, RTC, Ethernet, PoE (RoHS)		

Accessories ___

CA-USB10
USB to 5P
Mini-USB, 28AWG,
1.5 m

NS-208PSE CR Unmanaged Industrial PoE (Power over Ethernet) Ethernet Switch (RoHS)

MDR-60-24 CR 24 VDC/2.5 A, 60 W Power Supply with DIN-Rail Mounting (RoHS)

DIN-KA52F CR with DIN-Rail

24 VDC/1.04 A, 25 W Power Supply Mounting (RoHS)

EWB-T28 External Wall Box (White) for TPD 2.8 inch Series

EWB-T28-BK External Wall Box (Black) for TPD 2.8 inch Series

OB120 Outlet Box for TPD 2.8 inch Series and TPD-430-H/TPD-433-H Devices

















TPD 2.8" Series



■ Features High-resolution color touch screen PoE (Power over Ethernet) RTC (Real Time Clock) Free HMIWorks development tool Supports C programming language and Ladder Designer Supports the custom communication protocol (C language)

Modbus TCP/RTU protocol

Operating temperature: -20 ~ 70 °C



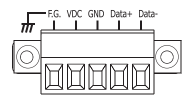
■ Introduction

TPD 2.8 inch Mx series is a series of touch HMI and designed for building and home automation. TPD 2.8 inch Mx series is equipped with high resolution TFT color touch screen and fits in with regular electrical wall-mount outlet. Besides, it is seamlessly integrated with rich I/O modules and presents beautiful, flexible and user-defined picture frame. In short, it is the best choice to upgrade the mechanical switch to intelligent control pads.

For PLC users, HMIWorks provides Ladder Designer, and for IT users, C language environment is provided. Especially, it only takes no more than 30 minutes to learn how to create an application program of TPD-series devices when using Ladder Designer. Moreover, we provide redundant solutions in our PoE version, TPD-283/283U-Mx of TPD-series HMI devices. With all the features provided, TPD-series touch HMI Devices must be the most cost effective HMI Device ever been in the

Pin Assignments __

TPD-280-Mx/283U-Mx Series▼



Appearance _



TPD-280-Mx Series Rear View ▼



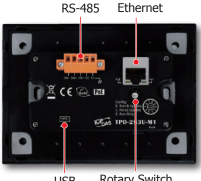
Rotary Switch

TPD-283-Mx Series Rear View ▼



Rotary Switch

TPD-283U-Mx Series Rear View ▼



Rotary Switch USB



■ Specifications _____

Model	TPD-280-Mx	TPD-283-Mx	TPD-283U-Mx	
CPU Module				
CPU	32-bit RISC CPU			
Memory Expansion		-	16 MB SDRAM / 16 MB Flash	
Real Time Clock (RTC)		-	Yes	
Buzzer		Yes		
Rotary Switch (0 ~ 9)		Yes		
Communication Interface				
Serial Port	RS-485 (including Self-Tuner)	-	RS-485 (including Self-Tuner)	
USB Client 1.1		-	Firmware update only	
Ethernet	-	RJ-45 x 1, 10	/100 Base-TX	
MMI (Main Machine Interf	ace)			
LCD	2.8" TFT (Resolut	tion 240 x 320 , 65535 colors), defe	ective pixels <= 3	
Backlight Life	20,000 hours			
Brightness	160 cd/m2			
Touch Panel	Yes			
Reset Button	Yes			
Electrical				
Powered from Terminal Block	+12 ~ +48 VDC	-	+12 ~ +48 VDC	
Powered from PoE	-	IEEE 802.3af,	Class1 (48 V)	
Power Consumption		1.5 W		
Mechanical				
Dimensions (W x L x H)	127 mm x 92 mm x 31 mm	127 mm x 92 mm x 30 mm	127 mm x 92 mm x 31 mm	
Installation	Wall Mount			
Ingress Protection	Front Panel: IP40			
Environmental				
Operating Temperature		-20 ∼ +70 °C		
Storage Temperature	-30 ~ +80 °C			
Ambient Relative Humidity	10 ~ 90% RH, non-condensing			

■ Ordering Information _____

TPD-280-M1 CR	2.8" Touch HMI device with RS-485 (Panel: white, RoHS)
TPD-280-M2 CR	2.8" Touch HMI device with RS-485 (Panel: gray, RoHS)
TPD-280-M3 CR	2.8" Touch HMI device with RS-485 (Panel: black, RoHS)
TPD-283-M1 CR	2.8" Touch HMI device with Ethernet, PoE (Panel: white, RoHS)
TPD-283-M2 CR	2.8" Touch HMI device with Ethernet, PoE (Panel: gray, RoHS)
TPD-283-M3 CR	2.8" Touch HMI device with Ethernet, PoE (Panel: black, RoHS)
TPD-283U-M1 CR	2.8" Touch HMI device with RS-485 (including Self-Tuner), RTC, Ethernet, PoE (Panel: white, RoHS)
TPD-283U-M2 CR	2.8" Touch HMI device with RS-485 (including Self-Tuner), RTC, Ethernet, PoE (Panel: gray, RoHS)
TPD-283U-M3 CR	2.8" Touch HMI device with RS-485 (including Self-Tuner), RTC, Ethernet, PoE (Panel: black, RoHS)
TPD-283-M2 CR TPD-283-M3 CR TPD-283U-M1 CR TPD-283U-M2 CR	2.8" Touch HMI device with Ethernet, PoE (Panel: gray, RoHS) 2.8" Touch HMI device with Ethernet, PoE (Panel: black, RoHS) 2.8" Touch HMI device with RS-485 (including Self-Tuner), RTC, Ethernet, PoE (Panel: white, RoHS) 2.8" Touch HMI device with RS-485 (including Self-Tuner), RTC, Ethernet, PoE (Panel: gray, RoHS)

Accessories _

NS-208PSE CR

Unmanaged Industrial PoE (Power over Ethernet) Ethernet Switch (RoHS)

MDR-60-24 CR

24 VDC/2.5 A, 60 W Power Supply with DIN-Rail Mounting (RoHS)

OB120

Outlet Box for TPD 2.8 inch Series and TPD-430-H/TPD-433-H Devices

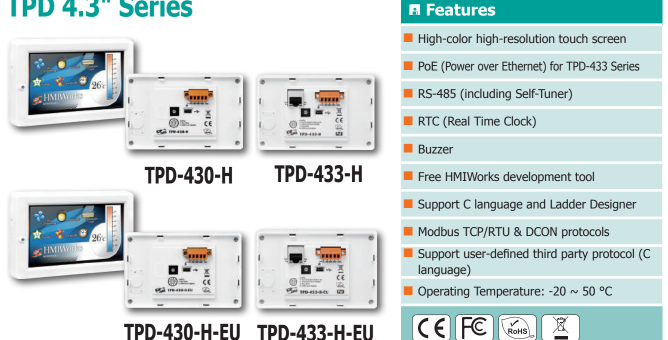








TPD 4.3" Series

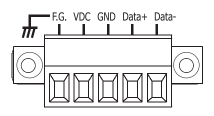


Introduction

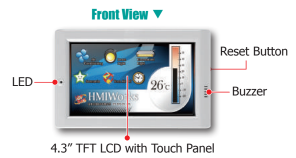
The TouchPAD TPD 4.3" Series, TPD-430-H/TPD-430-H-EU/TPD-433-H/TPD-433-H-EU, is a series of touch HMI and designed for building and home automation. The TPD 4.3" Series is equipped with high-color high-resolution TFT touch screen and fits in with regular electrical wall-mount outlet. Besides, it is seamlessly integrated with rich I/O modules and presents beautiful, flexible and user-defined picture frame. In short, it is the best choice to upgrade the mechanical switch to intelligent control pads.

For PLC users, HMIWorks provides Ladder Designer, and for IT users, C language environment is provided. Especially, it only takes no more than 30 minutes to learn how to create an application program of TouchPAD series devices when using Ladder Designer. Moreover, by utilizing the Ethernet functionality of the TouchPAD, users can easily implement a redundant control solutions. With all the features provided, TouchPAD series touch HMI Devices must be the most cost effective HMI Device ever been in the market.

Pin Assignments



Appearance



TPD-430-H Rear View ▼ **TPD-433-H Rear View** ▼ **TPD-430-H-EU Rear View** ▼ **TPD-433-H-EU Rear View** ▼ Rotary Switch Rotary Switch Rotary Switch Rotary Switch Ethernet RS-485 Ethernet RS-485 RS-485 RS-485 **USB** USB **USB USB**





■ Specifications

Model	TPD-430-H	TPD-430-H-EU	TPD-433-H	TPD-433-H-EU	
CPU Module					
CPU	32-bit RISC CPU				
Memory Expansion		16 MB SDRAM	/ 16 MB Flash		
Real Time Clock (RTC)		Y	es		
Buzzer		Y	es		
Rotary Switch (0~9)		Y	es		
Communication Interface					
Serial Port		RS-485 (includ	ling Self-Tuner)		
USB 1.1 Client		Firmware (update only		
Ethernet		-	Yes (RJ-45 x 1,	10/100 Base-TX)	
MMI (Main Machine Inter	face)				
LCD	4.3	3" TFT(Resolution 480 X 27	2 X 16), defective pixels <=	= 3	
Backlight Life		20,000) hours		
Brightness		400 (cd/m2		
Touch Panel	Yes				
LED Indicator	Yes				
Reset Button	Yes				
Electrical					
Powered from Terminal Block		+12 ~	+48 VDC		
Powered from PoE		-	IEEE 802.3af,	Class1 (48 V)	
Power Consumption		2.5	5 W		
Mechanical					
Dimensions (W x L x H)	126 mm x 82 mm x 24 mm	126 mm x 92 mm x 29 mm	126 mm x 82 mm x 24 mm	126 mm x 92 mm x 29 mm	
Installation	Wall Mount (Suitable for the outlet box in United States)	Wall Mount (Suitable for the European 86mm x 86mm outlet box)	Wall Mount (Suitable for the outlet box in United States)	Wall Mount (Suitable for the European 86mm x 86mm outlet box)	
Environmental					
Operating Temperature	-20 ~ +50 °C				
Storage Temperature	-30 ∼ +80 °C				
Ambient Relative Humidity	10 ~ 90% RH, non-condensing				

Ordering Information _

TPD-430-H CR	4.3" Touch HMI device with RS-485, USB, RTC, Suitable for the Outlet Box in United States (RoHS)
TPD-430-H-EU CR	4.3" Touch HMI device with RS-485, USB, RTC, Suitable for the European 86 x 86 mm Outlet Box (RoHS)
TPD-433-H CR	4.3" Touch HMI device with Ethernet, RS-485, USB, RTC, Suitable for the Outlet Box in United States (RoHS)
TPD-433-H-EU CR	4.3" Touch HMI device with Ethernet, RS-485, USB, RTC, Suitable for the European 86 x 86 mm Outlet Box (RoHS)

Accessories _

CA-USB10
USB to 5P Mini-USB, 28AWG, 1.5 m

MDR-60-24 CR 24 VDC/2.5 A, 60 W Power Supply with DIN-Rail Mounting (RoHS) DIN-KA52F CR 24 Vpc/1.04 A, 25 W Power Supply with DIN-Rail Mounting (RoHS) EWB-T43 External Wall Box (White) for TPD-430-H /TPD-433-H EWB-T43-BK External Wall Box (Black) for TPD-430-H/ TPD-433-H OB120 Outlet Box for TPD 2.8 inch Series and TPD-430-H/TPD433-H Devices















TPD 4.3" Series





TPD-432F-H

TPD-433F-H

ICEAS TPD-433F-H X (EAIM

■ Features

- High-color high-resolution touch screen
- PoE (Power over Ethernet) for TPD-433 Series
- RS-485 (including Self-Tuner)
- RTC (Real Time Clock)
- Buzzer
- Free HMIWorks development tool
- Support C language and Ladder Designer
- Modbus TCP/RTU & DCON protocols
- Support user-defined third party protocol (C language)
- Operating Temperature: -20 ~ 50 °C

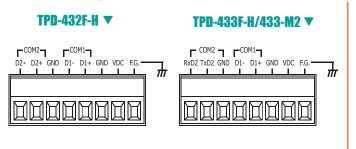


■ Introduction

The **TouchPAD TPD 4.3" Series**, TPD-432F-H/TPD-433F-H/TPD-433-M2, is a series of touch HMI and designed for building and home automation. The TPD 4.3" Series is equipped with high-color high-resolution TFT touch screen and fits in with regular electrical wall-mount outlet. Besides, it is seamlessly integrated with rich I/O modules and presents beautiful, flexible and user-defined picture frame. In short, it is the best choice to upgrade the mechanical switch to intelligent control pads.

For PLC users, HMIWorks provides Ladder Designer, and for IT users, C language environment is provided. Especially, it only takes no more than 30 minutes to learn how to create an application program of TouchPAD series devices when using Ladder Designer. Moreover, by utilizing the Ethernet functionality of the TouchPAD, users can easily implement a redundant control solutions. With all the features provided, TouchPAD series touch HMI Devices must be the most cost effective HMI Device ever been in the market.

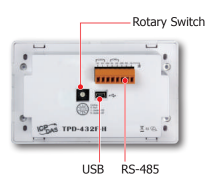
Pin Assignments .



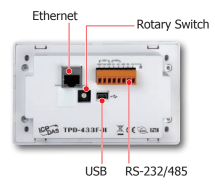
Appearance



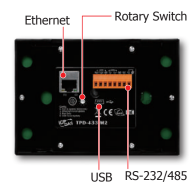
TPD-432F-H Rear View ▼



TPD-433F-H Rear View ▼



TPD-433-M2 Rear View ▼





■ Specifications

Model	TPD-432F-H	TPD-433F-H	TPD-433-M2		
CPU Module					
CPU	32-bit RISC CPU				
Memory Expansion		16 MB SDRAM / 16 MB Flash			
Real Time Clock (RTC)		Yes			
Buzzer		Yes			
Rotary Switch (0~9)		Yes			
Communication Interface					
COM1	RS-485 (including Self-Tuner)	RS-485 (includ	ding Self-Tuner)		
COM2	RS-485 (including Self-Tuner)	RS-232	2 (3-pin)		
Ethernet	-	RJ-45 x 1, 10	0/100 Base-TX		
USB 1.1 Client		Firmware update only			
MMI (Main Machine Interfa	ce)				
LCD	4.3" TFT(Re	solution 480 X 272 X 16), defective	e pixels <= 3		
Backlight Life	20,000 hours				
Brightness	400 cd/m2				
Touch Panel	Yes				
LED Indicator	Yes				
Reset Button	Yes				
Electrical					
Powered from Terminal Block		+12 ~ +48 VDC			
Powered from PoE	-	IEEE 802.3af	, Class1 (48 V)		
Power Consumption		2.5 W			
Mechanical					
Dimensions (W x L x H)	140 mm x 87	mm x 42 mm	140 mm x 98 mm x 30 mm		
Installation	Wall Mount				
Environmental					
Operating Temperature	-20 ~ +50 °C				
Storage Temperature	-30 ∼ +80 °C				
Ambient Relative Humidity	10 ∼ 90% RH, non-condensing				

Ordering Information _____

	TPD-432F-H CR	4.3" Touch HMI device with RS-485 x 2, USB, RTC (RoHS)	
TPD-433F-H CR 4.3" Touch HMI device with RS-485, RS-232 (3 pin), USB, RTC, Ethernet (RoHS)			
	TPD-433-M2 CR	4.3" Touch HMI device with RS-485, RS-232 (3 pin), USB, RTC, Ethernet (Panel: grey, RoHS)	

Accessories _____

CA-USB10 USB to 5P Mini-USB, 28AWG, 1.5 m NS-208PSE CR Unmanaged Industrial PoE (Power over Ethernet) Ethernet Switch (RoHS) MDR-60-24 CR 24 VDC/2.5 A, 60 W Power Supply with DIN-Rail Mounting (RoHS) DIN-KA52F CR 24 VDC/1.04 A, 25 W Power Supply with DIN-Rail Mounting (RoHS) EWB-T43F External Wall Box for TPD-432F-H/ TPD-433F-H/ TPD-433-M2 OB140F Outlet Box for TPD-432F-H/ TPD-433F-H/ TPD-433-M2 OB140FP Plastic outlet Box for TPD-432F-H/ TPD-433F-H/ TPD-433-M2

















TPD 7" Series



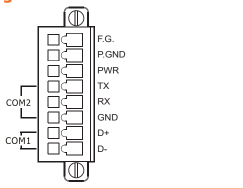
■ Features ■ High-resolution color touch screen ■ RTC (Real Time Clock) ■ Buzzer ■ PoE (Power over Ethernet) ■ Free HMIWorks development tool ■ Support C language and Ladder Designer ■ Modbus TCP/RTU protocols ■ Support the custom communication protocol (C language) ■ Operating Temperature: -10 ~ 60 °C

■ Introduction

The **TouchPAD TPD 7" Series**, TPD-703/TPD-703-64, is a series of touch HMI and designed for building and home automation. TPD 7 inch series is equipped with high resolution TFT color touch screen and is seamlessly integrated with rich I/O modules and presents beautiful, flexible and user-defined picture frame. In short, it is the best choice to upgrade the mechanical switch to intelligent control pads.

For PLC users, HMIWorks provides Ladder Designer, and for IT users, C language environment is provided. Especially, it only takes no more than 30 minutes to learn how to create an application program of TPD-series devices when using Ladder Designer.

Pin Assignments



Appearance _

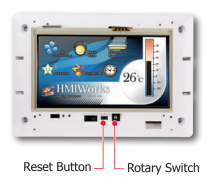
CE FE KOHS



Front View ▼



Front View ▼







■ Specifications _____

Model		TPD-703	TPD-703-64	
CPU Modul	e			
CPU		32-bit RISC CPU		
Memory Exp	ansion	16 MB SDRAM/16 MB Flash	64 MB SDRAM/64 MB Flash	
Real Time Cl	ock (RTC)	Ye	es	
Buzzer		Ye	es	
Rotary Switc	h (0 ~ 9)	Ye	es	
Communic	ation Interface			
Serial Port	COM1	RS-485 (includ	ing Self-Tuner)	
Seriai Port	COM2	RS-232	(3-pin)	
Ethernet		RJ-45 x 1, 10	/100 Base-TX	
MMI (Main	Machine Interface			
LCD		7" TFT (Resolution 800 x 480 , 65535 colors), defective pixels <= 3		
Backlight Life		20,000 hours		
Brightness		250 cd/m2	400 cd/m2	
Touch Panel		4-wire, analog resistive; Light Transmission: 80%		
Reset Button		Yes		
Electrical				
Powered from Terminal Block		+12 ~ +48 VDC		
Powered from	m PoE	IEEE 802.3af, Class1 (48 V)		
Power Consumption		3.6 W		
Mechanical				
Dimensions	(W x L x H)	217 mm x 153	mm x 33 mm	
Installation Wall Mounting		ounting		
Ingress Protection		Front Panel: IP40		
Environme	ntal			
Operating Te	emperature	-10 ~ -	+60 °C	
Storage Tem	perature	-20 ~ ·	+70 °C	
Ambient Rela	nbient Relative Humidity 10 ~ 90% RH, non-condensing			

Ordering Information ______

TPD-703 CR	7" Touch HMI device with RS-232, RS-485, RTC, Ethernet, PoE (16 MB Flash, RoHS)
TPD-703-64 CR	7" Touch HMI device with RS-232 , RS-485, RTC, Ethernet, PoE (64 MB Flash, RoHS)

Accessories _____

NS-208PSE CR

Unmanaged Industrial PoE (Power over Ethernet) Ethernet Switch (RoHS)

MDR-60-24 CR

24 VDC/2.5 A, 60 W Power Supply with DIN-Rail Mounting (RoHS)

EWB-T70

External Wall Box for TPD-703/TPD-703-64 Devices

OB170

Outlet Box for TPD-703/TPD-703-64 Devices











VPD 3.5" Series









VPD-130N-H

VPD-132N-H

VPD-133N-H



VPD-130-H





VPD-132-H

VPD-133-H

■ Features

- High-color high-resolution touch screen
- RTC (Real Time Clock)
- Buzzer
- Communication Port: Serial, Ethernet
- Rubber keypad (VPD-130-H/132-H/133-H)
- Free HMIWorks development tool
- Support C language and Ladder Designer
- Support user-defined third party protocol (Clanguage)
- Modbus TCP/RTU & DCON protocols
- I/O Expansion Board: XV-board
- Front Panel: IP65 Waterproof
- Operating Temperature: -20 ~ 50 °C









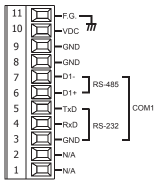
■ Introduction

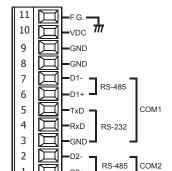
The TouchPAD VPD 3.5" Series is a series of industrial touch HMI devices that features 3.5" high-color high-resolution touch screen LCD. With touch screen capability, it is easy to deploy into all kinds of automation systems, and make them more intuitive and efficient. Either setup new system installations or complete system retrofits, VPD series stands out for its wide variety of communication methods. Its built-in communication ports include RS-232/RS-485 and Ethernet(for VPD-133 series) interface, enable integration into the system allowing users to control, monitor I/O at the remote sides. Besides, front-panel IP65 waterproof as well as the rubber keypad make VPD series more reliable for rugged environments.

HMIWorks, the free development software for VPD series, provides an easy-to-use environment, and powerful and intuitive programming with graphic capabilities to let users create appealing graphical interface screens in minutes. For PLC users, HMIWorks provides Ladder Designer and C language environment for IT users. Especially, it only takes no more than 30 minutes to learn how to create an application program when using Ladder Designer. With all the features provided, VPD series touch HMI Devices must be the most cost effective HMI Device ever been in the market.

Pin Assignments

VPD-130(N)-H ▼





VPD-132(N)/133(N)-H ▼

Appearance _

VPD-130N-H/132N-H/133N-H Front View ▼

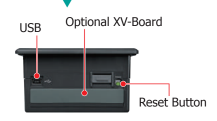


3.5" TFT LCD with Touch Panel

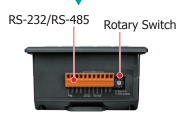
VPD-130-H/132-H/133-H Front View ▼

3.5" TFT LCD with Touch Panel **LED** Rubber Keypad

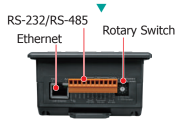
VPD-130(N)-H/132(N)-H/133(N)-H Top View



VPD-130(N)-H/132(N)-H Bottom View



VPD-133(N)-H Bottom View



21



■ Specifications

Model	VPD-130-H	VPD-130N-H	VPD-132-H	VPD-132N-H	VPD-133-H	VPD-133N-H
CPU Module						
CPU		32-bit RISC CPU				
Memory Expansion			16 MB SDRAM	/ 16 MB Flash		
Real Time Clock (RTC)			Ye	es		
Buzzer			Ye	es		
Rotary Switch (0~9)			Υe	es		
Communication Inte	rface					
COM1	RS-232/ RS-485 ir	cluding Self-Tuner	RS-48	5 (including Self-Tu	uner) and RS-232 (3	3-pin)
COM2		-		RS-485 (includ	ing Self-Tuner)	
USB 1.1 Client			Firmware u	pdate only		
Ethernet		-		-	RJ-45 x 1, 10)/100 Base-TX
I/O Expansion						
I/O Expansion Bus			Yes, XV	'-board		
MMI (Main Machine	Interface)		·			
LCD	_	3.5" TFT (R	esolution 240 x 32	0 x 16), defective p	oixels <= 3	
Backlight Life			20,000			
Brightness			270 c	d/m2		
LED Indicator	Yes	-	Yes	-	Yes	-
Touch Panel			Ye	es	1	1
Reset Button			Ye	es		
Rubber Keypad	5 keys (Programmable)	-	5 keys (Programmable)	-	5 keys (Programmable)	-
Electrical						
Power Input Range		+12 ~ -	+48 VDC		+12 ~ +48	VDC or PoE
Power Consumption		2	W		2 W or IEEE 802.3	Baf, Class 1 (48 V
Mechanical						
Dimensions	103 mm x 103 mm x 53 mm (W x L x H)					
Ingress Protection	Front Panel: IP65					
Installation	DIN-Rail Mounting and Panel Mounting					
Environmental						
Operating Temperature			-20 ~ -	+50 °C		
Storage Temperature	-30 ~ +80 °C					
Ambient Relative Humidity	10 ~ 90% RH, non-condensing					
Ordering In	formation					

VPD-130-H CR	3.5" Touch HMI device with RS-232/RS-485, RTC, USB, Rubber Keypad and support XV-board (RoHS)
VPD-130N-H CR	3.5" Touch HMI device with RS-232/RS-485, RTC, USB and support XV-board (RoHS)
VPD-132-H CR	3.5" Touch HMI device with RS-232/RS-485, RTC, USB, Rubber Keypad and support XV-board (RoHS)
VPD-132N-H CR	3.5" Touch HMI device with RS-232/RS-485, RTC, USB and support XV-board (RoHS)
VPD-133-H CR	3.5" Touch HMI device with Ethernet,RS-232/RS-485, RTC, USB, Rubber Keypad and support XV-board (RoHS)
VPD-133N-H CR	3.5" Touch HMI device with Ethernet,RS-232/RS-485, RTC, USB and support XV-board (RoHS)

Accessories ______

XV Board	The plug-in XV-Board lets VPD series have its own I/O to control! Note: Models is increasing to support all VPD series, please contact your sales representative for latest modules & supporting list.			
	DIO Board	XV107, XV107A, XV110, XV111, XV111A		
111,000	Relay Output Board	XV116		
	Multifunction Board	XV303, XV306, XV307, XV308, XV310		

CA-USB10	USB to 5P Mini-USB, 28AWG, 1.5 m			
MDR-60-24 CR	24 VDC/2.5 A, 60 W Power Supply with DIN-Rail Mounting (RoHS)			
DIN-KA52F CR	24 VDC/1.04 A, 25 W Power Supply with DIN-Rail Mounting (RoHS)			



VPD 4.3" Series





VPD-142N-H



VPD-143N-H



VPD-143-H

■ Features

- High-color high-resolution touch screen
- RTC (Real Time Clock)
- Buzzer
- Communication Port: Serial, Ethernet
- Rubber keypad (VPD-142-H/VPD-143-H)
- Free HMIWorks development tool
- Support C language and Ladder Designer
- Modbus TCP/RTU & DCON protocols
- Support user-defined third party protocol (C language)
- Front Panel: IP65 Waterproof
- I/O Expansion Board: XV-board
- Operating Temperature: -20 ~ 50 °C









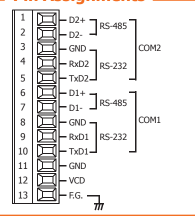
Introduction

VPD-142-H

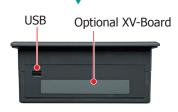
The TouchPAD VPD 4.3" Series is a series of industrial touch HMI devices that features 4.3" high-color high-resolution touch screen LCD. With touch screen capability, it is easy to deploy into all kinds of automation systems, and make them more intuitive and efficient. Either setup new system installations or complete system retrofits, VPD series stands out for its wide variety of communication methods. Its built-in communication ports include RS-232/RS-485 and Ethernet(for VPD-143 series) interface, enable integration into the system allowing users to control, monitor I/O at the remote sides. Besides, front-panel IP65 waterproof as well as the rubber keypad make VPD series more reliable for rugged environments.

HMIWorks, the free development software for VPD series, provides an easy-to-use environment, and powerful and intuitive programming with graphic capabilities to let users create appealing graphical interface screens in minutes. For PLC users, HMIWorks provides Ladder Designer and C language environment for IT users. Especially, it only takes no more than 30 minutes to learn how to create an application program when using Ladder Designer. With all the features provided, VPD series touch HMI Devices must be the most cost effective HMI Device ever been in the market.

Pin Assignments _____



VPD-142(N)-H/143(N)-H Top View



Appearance _

VPD-142N-H/143N-H Front View 4.3" TFT LCD with Touch Panel

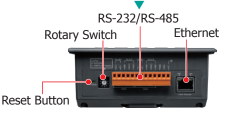
VPD-142(N)-H Bottom View



VPD-142-H/143-H Front View



VPD-143(N)-H Bottom View





■ Specifications _____

Model	VPD-142-H	VPD-142N-H	VPD-143-H	VPD-143N-H					
CPU Module									
CPU		32-bit RISC CPU							
Memory Expansion		16 MB SDRA	M / 16 MB Flash						
Real Time Clock (RTC)		,	Yes						
Buzzer		,	Yes						
Rotary Switch (0~9)		,	Yes						
Communication Interface									
COM1		RS-232 (3-pin) / RS-4	485 (including Self-Tuner)						
COM2		RS-232 (3-pin) / RS-4	485 (including Self-Tuner)						
USB 1.1 Client		Firmware	update only						
Ethernet		-	RJ-45 x 1, 10)/100 Base-TX					
I/O Expansion									
I/O Expansion Bus		Yes, X	(V-board						
MMI (Main Machine Inter	face)								
LCD	4.3	" TFT (Resolution 480 x	272 x 16), defective pixels <=	= 3					
Backlight Life		20,0	00 hours						
Brightness		400) cd/m2						
LED Indicator	Yes	-	Yes	-					
Touch Panel		,	Yes						
Reset Button		,	Yes						
Rubber Keypad	5 keys (Programmable)	-	5 keys (Programmable)	-					
Electrical									
Power Input Range		+12 ^	- +48 VDC						
PoE (Power over Ethernet)			IEEE 802.3af, (Class1 (48 V)					
Power Consumption		2	2.5 W						
Mechanical									
Dimensions (W x L x H)		131 mm x 1	05 mm x 54 mm						
Ingress Protection		Front Pa	anel: IP65						
Installation		DIN-Rail Mounting	and Panel Mounting						
Environmental		_							
Operating Temperature		-20 -	√ +50 °C						
Storage Temperature		-30 -	~ +80 °C						
Ambient Relative Humidity		10 ~ 90% RH,	non-condensing						

VPD-142-H CR	4.3" Touch HMI device with RS-232/RS-485, RTC, USB, Rubber Keypad and support XV-board (RoHS)			
VPD-142N-H CR	4.3" Touch HMI device with RS-232/RS-485, RTC, USB and support XV-board (RoHS)			
VPD-143-H CR	4.3" Touch HMI device with Ethernet,RS-232/RS-485, RTC, USB, Rubber Keypad and support XV-board (RoHS)			
VPD-143N-H CR	4.3" Touch HMI device with Ethernet,RS-232/RS-485, RTC, USB and support XV-board (RoHS)			

Accessories _____

	XV Board	The plug-in XV-Board lets VPD series have its own I/O to control! Note: Models is increasing to support all VPD series, please contact your sales representative for latest modules & supporting list.			
		DIO Board	XV107, XV107A, XV110, XV111, XV111A		
	· Internal Internal	Relay Output Board	XV116		
		Multifunction Board	XV303, XV306, XV307, XV308, XV310		

CA-USB10	USB to 5P Mini-USB, 28AWG, 1.5 m
MDR-60-24 CR	24 VDC/2.5 A, 60 W Power Supply with DIN-Rail Mounting (RoHS)
DIN-KA52F CR	24 VDC/1.04 A, 25 W Power Supply with DIN-Rail Mounting (RoHS)



VPD 7" Series





VPD-173N VPD-173X VPD-173N-64 VPD-173X-64

■ Features

- PoE (Power over Ethernet)
- RTC (Real Time Clock)
- Buzzer
- Free HMIWorks development tool
- Supports C programming language and Ladder Designer
- Supports the custom communication protocol (C language)
- Modbus TCP/RTU protocol
- Front Panel: IP65 Waterproof
- I/O Expansion Board: XV-board (VPD-173X/ VPD-173X-64)
- Operating Temperature: -10 ~ 60 °C







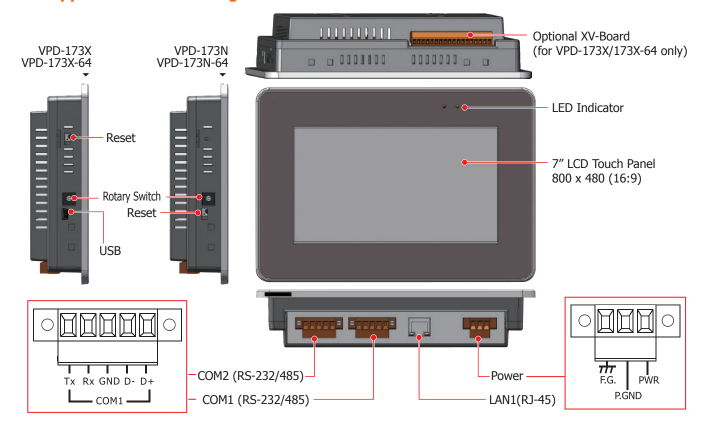


■ Introduction _

The **TouchPAD VPD 7" Series** is a series of industrial touch HMI devices is designed for building, home and industrial automation. VPD-173 series HMI is equipped with high resolution TFT color touch screen and is seamlessly integrated with rich I/O modules and presents beautiful, flexible and user-defined picture frame. In short, it is the best choice to upgrade the mechanical switch to intelligent control pads.

HMIWorks is a free development software for the VPD series HMI devices, which provides Ladder Designer for PLC users, and C language environment for IT users. Especially, it only takes no more than 30 minutes to learn how to create an application program of VPD-series devices when using Ladder Designer.

Appearance & Pin Assignments .





■ Specifications

Model	VPD-173N	VPD-173N-64	VPD-173X	VPD-173X-64	
CPU Module					
CPU		32-bit R	RISC CPU		
Memory Expansion	16 MB SDRAM/ 16 MB Flash	64 MB SDRAM/ 64 MB Flash	16 MB SDRAM/ 16 MB Flash	64 MB SDRAM/ 64 MB Flash	
Real Time Clock (RTC)		Y	es		
Buzzer		Υ	es		
Rotary Switch (0 ~ 9)		Υ	es		
Communication Interface					
Serial Port COM1 COM2	RS-232	? (3-pin) or RS-485 (includi	ing Self-Tuner); 2500 VDC	isolated	
USB 1.1 Client		-	Firmware u	update only	
Ethernet		RJ-45 x 1, 10)/100 Base-TX		
I/O Expansion					
I/O Expansion Bus	- Yes, XV-board			V-board	
MMI (Main Machine Interfac	ce)				
LCD	7" TFT (Resolution 800 x 480 , 65535 colors), defective pixels <= 3				
Backlight Life		20,000	O hours		
Brightness	250 cd/m2 400 cd/m2		250 cd/m2 400 cd/m2		
Touch Panel	4-wire, analog resistive; Light Transmission: 80 %				
Reset Button	Yes				
Electrical					
Powered from Terminal Block		+12 ~	+48 VDC		
Powered from PoE	IEEE 802.3af, Class1 (48 V)				
Power Consumption	3.6W				
Mechanical					
Dimensions (W x L x H)	217 mm x 153 mm x 33 mm				
Installation	Wall Mounting				
Ingress Protection		Front Panel:	NEMA 4 /IP65		
Environmental					
Operating Temperature	-10 ∼ +60 °C				
Storage Temperature	-20 ~ +70 °C				
Ambient Relative Humidity		10 ~ 90% RH,	non-condensing		

Ordering Information _______

VPD-173N CR 7" Touch HMI device with two serial ports, RTC, Ethernet, PoE (16 MB Flash, RoHS)			
VPD-173N-64 CR 7" Touch HMI device with two serial ports, RTC, Ethernet, PoE (64 MB Flash, RoHS)			
VPD-173X CR 7" Touch HMI device with two serial ports, RTC, Ethernet, PoE and support XV-board (16 MB Flash,			
VPD-173X-64 CR	7" Touch HMI device with two serial ports, RTC, Ethernet, PoE and support XV-board (64 MB Flash, RoHS)		

Accessories _____

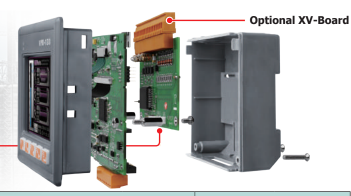
XV Board	The plug-in XV-Board lets VPD series have its own I/O to control! Note: Models is increasing to support all VPD series, please contact your sales representative for latest modules & supporting list.			
	DIO Board	XV107, XV107A, XV110, XV111, XV111A		
	Relay Output Board	XV116		
	Multifunction Board XV303, XV306, XV307, XV308, XV310			

はは、	MDR-60-24 CR	24 VDC/2.5 A, 60 W Power Supply with DIN-Rail Mounting (RoHS)			
iannam)	NS-208PSE CR	Unmanaged Industrial PoE (Power over Ethernet) Ethernet Switch (RoHS)			



XV-Board Series

Making VPD series have its own I/O to control!



		DIO Board					Relay Outpu	t Board
Model		XV107	XV107A	XV110	XV111	XV111A	XV	
Image		X 107			***************************************			
Digital In	put							
Channel		8	8	16				5
Contact		Wet	Wet	Dry+Wet			W	et
Sink/Sourc	e (NPN/PNP)	Source	Sink	Sink/Source			Sink/S	Source
Wet	On Voltage Level	+	3.5 VDC ~ +50 VD	C			+3.5 VDC /	∨ +50 VDC
Contact	Off Voltage Level		+1 VDC Max.				+1 VD	C Max.
Dry	On Voltage Level	-	•	Close to GND				-
Contact	Off Voltage Level	-		Open	_	_		-
	Channels	3	3	16				5
	Max. Count	32-bit	t (0 ~ 4, 294, 967,	285)			32-bit (0 ~ 4,	294, 967, 285)
Counters	Max. Input Frequency		50 Hz				50	Hz
	Min. Pulse Width		10 ms				10	
Input Impe			10 KΩ, 0.5 W				10 ΚΩ,	0.5 W
	je Protection		70 VDC				70 '	VDC
Digital Ou	utput							
Channel		8		16				
Туре		Open Collector	Open Emitter		Open Collector	Open Emitter		
Sink/Sourc	e (NPN/PNP)	Sink	Source		Sink	Source		
Load Volta	ge	+3.5 VDC ~ 50 VDC	+10 VDC ~ 40 VDC	-	+3.5 VDC ~ 50 VDC	+10 VDC ~ 40 VDC	-	
Max. Load	Current	700 mA/channel	650 mA/channel		600 mA	/channel		
Overload P	Protection	1.4	ł A	1.4 A		1 A		
Relay Out	tput							
Channel							2 (channel 0, 1)	4 (channel 2~5)
Туре							Signal Relay	Power Relay
	Contact Rating						2 A @ 30 VDC 0.24 A @ 220 VDC 0.25 A @ 250 VAC	6 A @ 35 VDC 6 A @ 240 VAC
	Min. Contact Load						10 mA @ 20 mV	100 mA @ ≥ 12 V
Form A	Contact Material			-			Silver Nickel, Gold-covered	Silver Cadmium Alloy
Relay	Operate Time						3 ms (typical)	5 ms (typical)
	Release Time						4 ms (typical)	1 ms (typical)
	Mechanical Endurance						10 ⁸ ops.	30 X 10 ⁶ ops.
	Electrical Endurance						2 X 10 ⁵ ops.	1 X 10 ⁵ ops.
Isolation								
	ule Isolation			37	750 VDC (Field to Lo	ogic)		
	equirements							
Consumpti	on	0.15 W	0.45 W	0.25 W	0.2 W	0.8 W	1.2	W

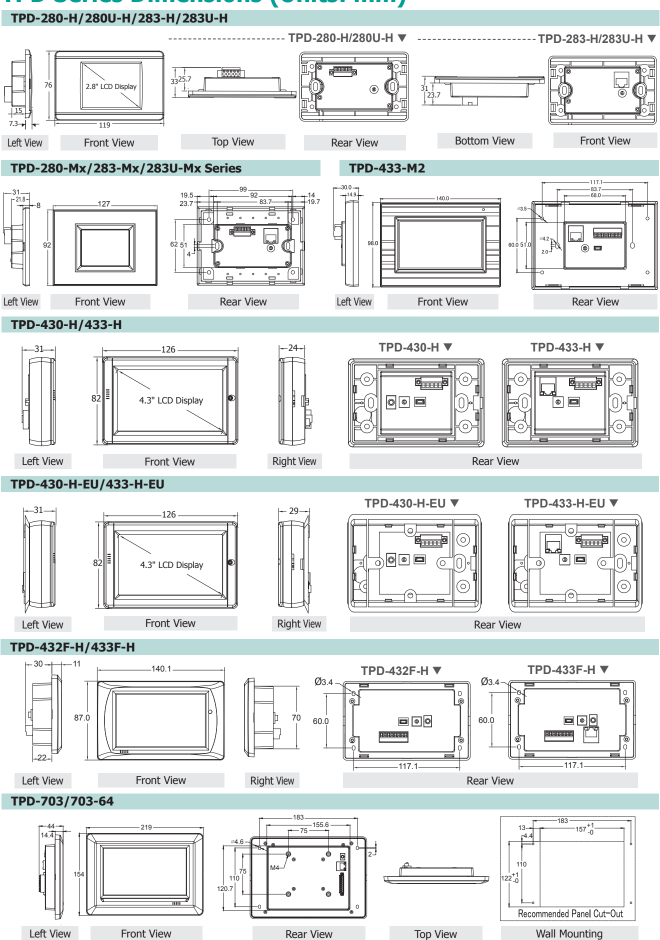


		Multifunction Board						
Model Image		XV303	XV306	XV308	XV310			
				XV307	13333333333			
Analog Inpu	it							
Channel			4		8	4		
Sensor Type			± 1 V, ± 2.5 V, ± 5 V, ±10 V, 0 ~ 20 mA, 4 ~ 20 mA, ±20 mA (Jumper selectable)		0 ~ 20 mA, 4 ~	± 5 V, ± 10 V, 20 mA, +/-20 mA selectable)		
Resolution		-	16-bit	-	16	i-bit		
Sampling	Normal Mode		10 Hz		10) Hz		
Rate	Fast Mode		200 Hz		20	0 Hz		
Input Impeda	nce		20 ΜΩ		20	ΜΩ		
Overvoltage P	Protection	-	120 VDC		120) VDC		
Analog Outp								
Channel		4		2		2		
Range Resolution		0 V ~ +5 V, ±5 V, 0 V ~ +10 V, ±10 V, 0 mA ~ +20 mA, +4 mA ~ +20 mA (Jumper Selectable)	-	0 V ~ +5 V, ±5 V, 0 V ~ +10 V, ±10 V, 0 mA ~ +20 mA, +4 mA ~ +20 mA (Jumper Selectable)	-	0 V ~ +5 V, ±5 V, 0 V ~ +10 V, ±10 V, 0 mA ~ +20 mA, +4 mA ~ +20 mA (Jumper Selectable)		
Voltage Outpu	ıt Canahility	10 V @ 20 mA	-	10 V @ 20 mA	-	10 V @ 20 mA		
Current Load	· · · · · · · · · · · · · · · · · · ·	500 Ω	_	500 Ω	_	500 Ω		
	gital Input/Output	300 12		300 12		300 12		
Channel	giani ziipud, dadpad		-		DI+DO=8 (by Wire)	-		
Digital Inpu	t							
Channel		4	4	4	-	4		
Sink/Source (NPN/PNP)	Sink/Source	Sink/Source Sink/Source		Source	Source		
	On Voltage Level	,	+3.5 ~ +50 VDC		+1 VDC Max.	-		
Wet Contact	Off Voltage Level		+1 VDC Max.		+4 ~ 30 VDC	-		
	On Voltage Level		-		Close to GND	Close to GND		
Dry Contact	Off Voltage Level		-		Open	Open		
	Max. Count		32	2-bit (0~4,294,967,285)				
Counters	Max. Input Frequency			50 Hz				
	Min. Pulse Width			10 ms				
Overload Prot	1	70 VDC	70	VDC	60 VDC	60 VDC		
Digital Outp								
Channel			4		_	4		
Туре		Power Relay (Form A)			Sink	Source		
Load Voltage			, ,		3.5 ~ 50 VDC	+10 ~ +40 VDC		
Max. Load Cu	rrent		-		700 mA	650 mA/channel		
Overload Prot	ection				60 VDC	47 VDC		
Contact Ratin	g	6 A @ 35 VDC 6 A @ 240 VAC						
Min. Contact Load		100 mA @ ≥ 12 V						
Operate/Release Time		5 ms (typical)/1 ms (typical)			1 -	-		
· ·	ectrical Endurance		60×10^6 ops./1 x 10^5 ops	1				
Isolation								
	Isolation, Field to Logic			2000 VDC				
Power Requirements Consumption		1.6 W						

psite: http://www.icpdas.com E-mail: sales@icpdas.com Vol. TouchPAD 4.07.12-EN

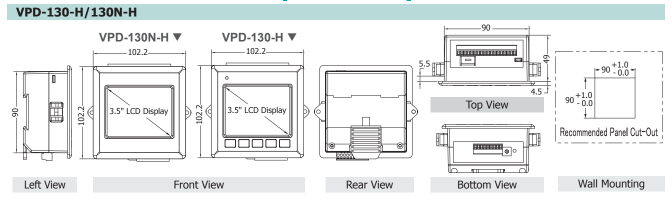


TPD Series Dimensions (Units: mm)

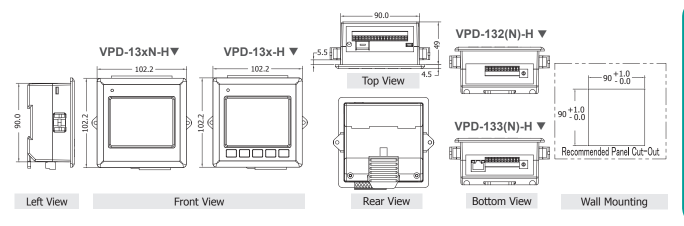




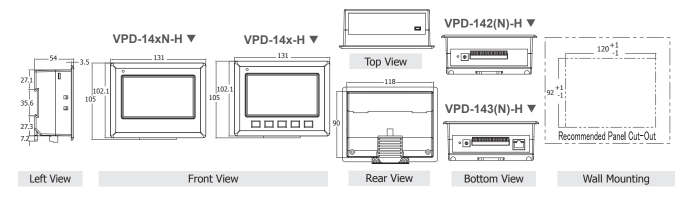
VPD Series Dimensions (Units: mm)



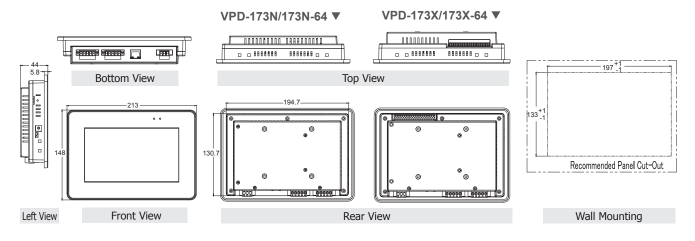
VPD-132-H/132N-H/133-H/133N-H



VPD-142-H/142N-H/143-H/143N-H



VPD-173N/173N-64/173X/173X-64





Remote I/O Modules

• M-7000 Series

The M-7000 remote I/O modules support DCON protocol and Modbus RTU protocol. According to the different applications, we have developed various I/O modules includes digital I/O, analog I/O, timer/ counter, RS-232 to RS-485 converter, USB to RS-485 converter and RS-232/422/485 to Fiber Optics, etc.

For more information, please contact your sales representative or refer to

http://www.icpdas.com/root/product/solutions/remote_io/rs-485/i-7000_m-7000/i-7000_m-7000_selection.html







				Analog Input			
Model	Channels	Resolution	Sampling Rate (Total)	Voltage and Current Input	Common Voltage Protection	Individual Channel Configurable	Overvoltage Protection
M-7017			10 Hz	±150 mV, ±500 mV, ±1 V, ±5 V, ±10 V, ±20 mA	±35 Vpc	_	±120 VDC
M-7017C				0 ~ +20 mA, +4 ~ +20 mA, ±20 mA	±33 VDC	-	±100 VDC
M-7017R	8 Diff.			±150 mV, ±500 mV, ±1 V, ±5 V, ±10 V, ±20 mA		Yes	±240 Vrms
M-7017R-A5	8 Dill.		10/50 Hz	±50 V, ±150 V,			200 VDC
M-7017RC		16-bit	10/60 Hz	0 ~ +20 mA, +4 ~ +20 mA, ±20 mA			±100 VDC
M-7017RMS			10 Hz	$0 \sim +10 \text{ Vrms}, 0 \sim +5 \text{ Vrms}, \\ 0 \sim 1 \text{ Vrms}, 0 \sim 500 \text{ mVrms}, \\ 0 \sim 150 \text{ mVrms}$	±200 VDC	-	±35 Vpc
M-7017Z	10 Diff. or 20 SE		10/60 Hz	±150 mV, ±500 mV, ±1 V, ±5 V, ±10 V, 0 ~ +20 mA, +4 ~ +20 mA, ±20 mA		Yes	240 Vrms (Diff.) 150 Vrms (SE)
M-7017mc-16	16 Diff./SE		10/200 Hz	0 ~ +20 mA, +4 ~ +20 mA, ±20 mA			±100 VDC





	An	alog Input	Ana	Analog Output DC Input DC Output		put DC Out			
Model	Channels	Voltage and Current Input	Channels	Voltage and Current Output	Channels	ON Voltage Level	Output Type	Max Load Current	
M-7002	4	±150 mV,			5	+10 ~ +50 VDC	Power Relay	5 A @ 250 Vac/	
M-7003	8	±500 mV,	±500 mV, ±1 V, ±5 V, ±10 V,	_		-	-	(Form A)	30 VDC
M-7026	6	0 ~ +20 mA, +4 ~ +20 mA, ±20 mA	2	±10 V, 0 ~ +10 V, ±5 V, 0 ~ +5 V, 0 ~ +20 mA, +4 ~ +20 mA	3	Connect to GND	Open Collector × 3	Sink, 700 mA	

31









	Analog Input							
Model	Channels	Resolution	Sampling Rate (Total)	Voltage and Current Input	Sensor Input	Open Wire Detection	Individual Channel Configurable	Overvoltage Protection
M-7018-16	16 Diff.			±15 mV, ±50 mV,	J.K.T.E. R. S.B.N.C	Yes		±60 VDC
M-7018				±100 mV, ±50 0mV, ±1 V, ±2.5 V, ±20 mA	Thermocouple	-	-	±120 VDC
M-7018R	8 Diff.			±50 mV, ±100 mV, ±500 mV, ±1 V, ±2.5 V, ±20 mA	J.K.T.E.R.S. B.N.C.L.M Thermocouple			
M-7018Z	10 Diff.	16-bit	10 Hz	±50 mV, ±100 mV, ±500 mV, ±1 V, ±2.5 V, ±20 mA	J.K.T.E.R.S. B.N.C.L.M, LDIN43710 Thermocouple	Yes	Yes	±240 Vrms
M-7019R	8 Diff.			±15 mV, ±50 mV, ±100 mV, ±150 mV,	J.K.T.E.R.S. B.N.C.L.M,			
M-7019Z	10 Diff.			±500 mV, ±1 V, ±2.5 V, ±5 V, ±10 V, ±20 mA	LDIN43710 Thermocouple			



Analog Output





Model	Analog Output								
Model	Resolution	Channels	Voltage Output	Current Output	Safe Value	Power-on Value			
M-7022	12-bit	2	0 ~ +10 V						
M-7024	14-bit	4				Yes			
M-7024R	14-010	4	±10 V, ±5 V,	0 ~ +20 mA	Yes				
M-7024U M-7024UD	16-bit	4	0 ~ +10 V, 0 ~ +5 V	+4 ~ +20 mA					
M-7028	12-bit	8							









		DC Output			DC	Input	
Model	Channels	Load Voltage	Max Load Current	Short Circuit Protection	Channels	ON Voltage Level	OFF Voltage Level
M-7050 M-7050D	8 (Sink) Open Collector (3750 Vrms)	+3.5 ~ +30 VDC	30 mA	-	7 (Sink, Non-Isolation)	+4 ~ +30 VDC	+1 VDC Max.
M-7055 M-7055D	8 (Source) Open Source (3750 Vrms)	+10 ~ +40 VDC	650 mA		8 (Sink/Source, 3750 Vrms)		
M-7055-NPN M-7055D-NPN	8 (Sink) Open Collector (NPN) (3750 Vrms)	+3.5 ~ +50 VDC	700 mA	Yes	8 (Sink/Source, 3750 Vrms)	+10 ~ +50 VDC	+4 V _{DC} Max.
M-7055U M-7055UD	8 (Sink/Source) (2000 Vpc)	+3.5 ~ +80 VDC	500 mA	-	8 (Sink/Source, 3750 Vrms)		



DC Universal Digital Input/Output





	DI + DO		DO				
Model	Channel	Туре	Load Voltage	Max. Load Current	ad Current Short Circuit Protection		Sink/Source
M-7054 M-7054D	16	Sink Open Collector	+ 3.5 ~ + 30 VDC	100 mA/channel	-	Dny	Courco
M-7054P M-7054PD	10		+ 3.5 ~ + 50 VDC	500 mA/channel	Yes	Dry	Source



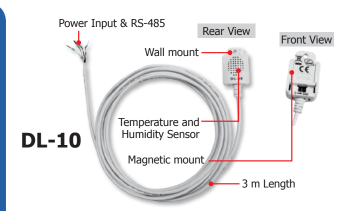
• RS-485 Tiny I/O Modules

For more information, please contact your sales representative or refer to https://www.icpdas.com/root/product/solutions/remote_io/rs-485/tm-series/tm-series_selection.html



Model	AI	AO	DI	DO
tM-AD2	2-ch (Single-Ended, Voltage/Current)	-	-	-
tM-AD5	5-ch (Differential, Voltage)	-	-	-
tM-AD5C	5-ch (Differential, Current)	-	-	-
tM-AD8	8-ch (Single-Ended, Voltage)	-	-	-
tM-AD8C	8-ch (Single-Ended, Current)	-	-	-
tM-AD4P2C2	2-ch (Single-Ended, Voltage) 2-ch (Single-Ended, Current)	-	2-ch (Source)	2-ch (NPN, Sink)
tM-DA1P1R1	-	1-ch (Single-Ended, Voltage)	1-ch (Sink/Source)	1-ch Form A Relay
tM-TH8	8-ch (Thermistor)	-	-	-
tM-P8	-	-	8-ch (Sink/Source)	-
tM-C8	-	-	-	8-ch (NPN, Sink)
tM-P4C4	-	-	4-ch (Source)	4-ch (NPN, Sink)
tM-P4A4	-	-	4-ch (Sink)	4-ch (PNP, Source)
tM-P3R3	-	-	3-ch (Sink/Source)	3-ch Form A Relay
tM-R5	-	-	-	5-ch Form A Relay
tM-POR3	-	-	3-ch (Sink/Source)	3-ch PhotoMos Relay

• DL Series, Temperature, Humidity Sensors



Power & RS-485 Connector



Model	DL-10	DL-100		
Sensor Type	Temperature	/ Relative Humidity		
Temperature Range/Accuracy	R: -20°C ~ +60°C A: ±0.4°C	R: -20°C ~ +60°C A: max. ±0.3°C		
Humidity Range/Accuracy	R: 10 ~ 95% RH A: ±3% RH	R: 0 ~ 100% RH A: max. ±1.8% RH		
Dew Point	-	Range: Calculated using temperature and relative humidity / Resolution: 0.1°C		
Data Logger	-	4088 Records		
Communication	Modbus RTU	RS-485 / ZigBee / Ethernet / PoE / USB DCON or Modbus RTU		
Display	-	Monochrome LCD		
Advantage	Tiny	Tiny, Waterproof Level IP66		
IP65 Version	No	Yes		

For more information, please contact your sales representative or refer to

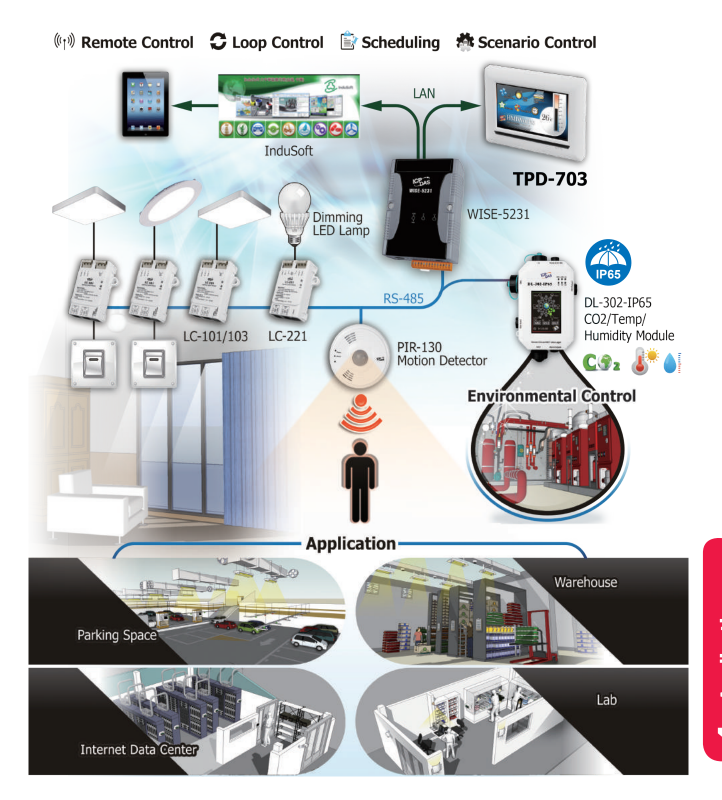
https://www.icpdas.com/root/product/solutions/remote_io/rs-485/dl_series/dl_selection.html



TPD Series Applications

Intelligent Lighting Control System

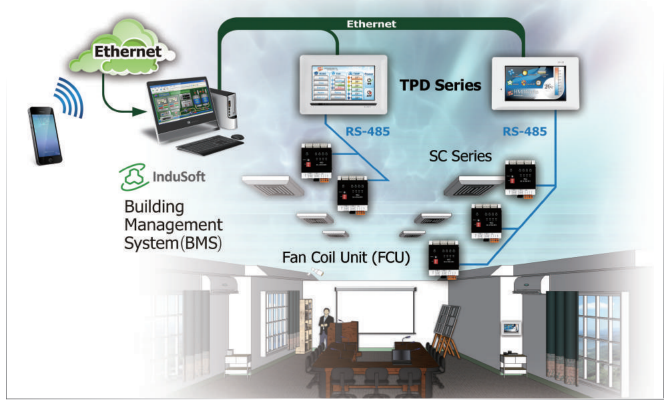
The smart lighting control system is an intelligent network based lighting control solution that provides the right amount of light where and when it is needed. The LC series is lighting control; the PIR series provides human motion detection and temperature measurement. They are widely used lighting control and dimmer control on both indoor and outdoor of commercial, industrial, and residential spaces. The WISE controller is used in remote logic control and monitoring. Therefore, the TPD series and InduSoft Software through WISE controller provides users interface for easy set-up of the lighting control.



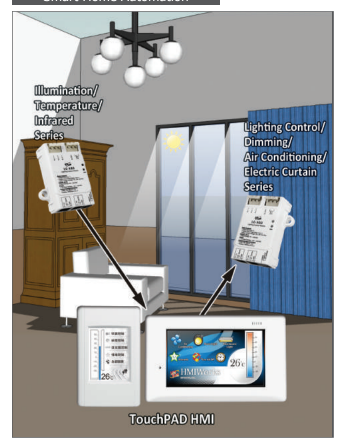


FCU (Fan Coil Unit) Control System

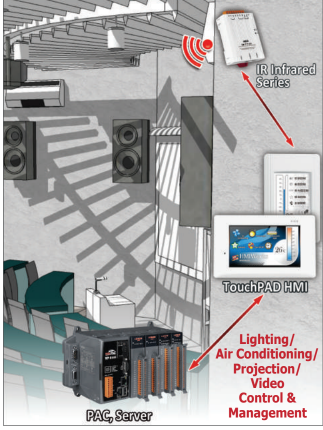
FCU system widely use in commercial building, with SC series relay board and TPD series thermostat, it allows you set up the indoor temperature. The SC series focus on controlling air flow of FCU, and the flow rate of the 2-way valve or 3-way valve for the chilled-water and hot-water in FCU. Moreover, the TPD series provides users interface for easy set-up of the temperature and air flow.



Smart Home Automation ------



Meeting Room Auto-Management ------



35

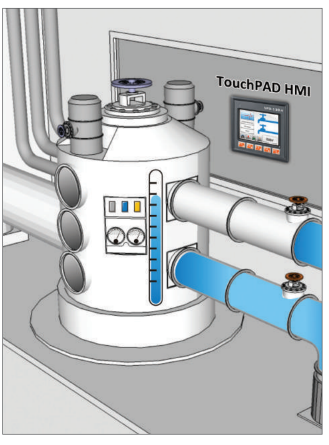


VPD Series Applications

HMI for Small Instruments



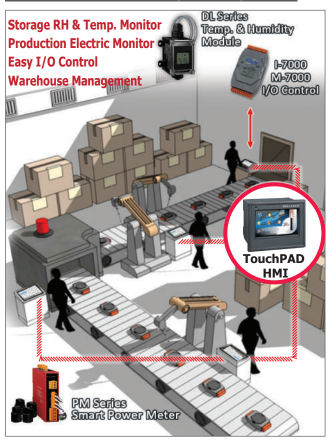
HMI on Large Machines



Factory Automation Solution



Warehouse Production Intelligent Management



Vol. TouchPAD 4.07.12-EN

ICP DAS Catalogs & Brochure



Full Product Catalog

- PAC Products and BoxPC
- Panel Products
- Remote I/O Module and Unit
- IIoT
- Industrial Communication
- Wireless Solution
- Motion Automation
- Energy Management SolutionDAQ Card
- Accessories



Acquisition and Control I/O **Products for PC-based Systems**

- PCI Express Bus Data Acquisition Boards
- PCI Bus Data Acquisition Boards
- ISA Bus Data Acquisition Boards



Industrial Fieldbus

- RS-485
- Industrial Ethernet
- Profinet
- CAN bus
- CANopen
- Devicenet
- J1939
- PROFIBUS
- Ethernet/IP
- BACnet



IIoT Product

- IoTstar: cloud management software
- UA-5200: communication server
- WISE series: IIoT host
- iCAM series: IP camera
- MQ-7200M series: MQTT I/O module
- Sensors: temperature, humidity, CO2, PM2.5,...



Energy Management Solution

- InduSofftt SCADA Soffttwarre
- Smart Power Meter Concentrator
- Smart Power Meter
- True RMS Input Module
- TouchPAD Devices VPD Series



Smart Building, Smart Home **Automation**

- Video Intercom & Access Control
- Touch HMI TouchPAD Series
- Smart Lighting Control
- Energy Saving PM/PMC Series
- Environmental DL/CL Series
- Motion Detector PIR/RPIR Series
- Wi-Fi Wireless WF Series
- Infrared Wireless IR Series
- ZigBee Wireless ZT Series
- IIoT Server & Concentrato
- Data Server iDaSer Series LED Display iKAN Series



Machine Automation

- Motionnet Solutions
- EtherCAT Motion Control Solutions
- Ethernet Motion Control Solutions
- Serial Communication Motion Control Solutions
- PC-based Motion Control Cards
- PAC Solutions Motion Modules



Wireless Product

- WLAN (Wi-Fi)
- Radio Modems
- 3G/4G Products
- GPS Products
- Bluetooth LE Converters
- ZiaBee Products
- Infrared Wireless Modules
- Wireless Modbus Data Concentrator
- Bluetooth LE Gauge Master



ICP DAS CO., LTD.

Taiwan (Headquarters)

TEL: +886-3-597-3366 FAX: +886-3-597-3733 e-mail: info@icpdas.com sales@icpdas.com

http://www.icpdas.com

Local Distributor