



■ Features

- Excellent C/P ratio (cost/performance)
- High-resolution color touch screen
- RTC (Real Time Clock)
- Multiple serial communication interfaces
- Rubber Keypad (VPD-132-H/VPD-133-H)
- GUI design
- Free HMIWorks development tool
- Supports the popular C programming language and Ladder designer
- Supports the custom communication protocol (C language)
- ESD Protection: 4 kV
- Front Panel: IP65 Waterproof
- I/O Expansion Boards (XV-Boards)
- Supports Ethernet (VPD-133-H/VPD-133N-H)
- Operating temperature: -20 ~ 50°C









■ Introduction

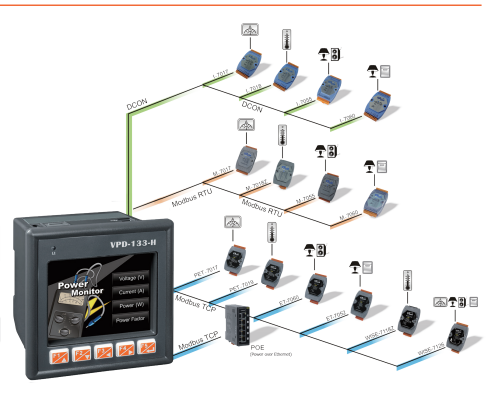
VPD industrial touch HMI device series features, 3.5" high resolution color touch screen LCD. With touchscreen capability, it is easy to deploy into all kinds of automation systems, and make them more intuitive and efficient. Either setup new system installations or complete system retrofits, VPD series stands out for its wide variety of communication methods. Its built-in communication ports include RS-232/RS-485, and Ethernet, USB interface, enable integration into the system allowing users to control, monitor I/O at the remote sides and update firmware directly from the central computer. Besides, the built-in non-volatile storage makes 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.

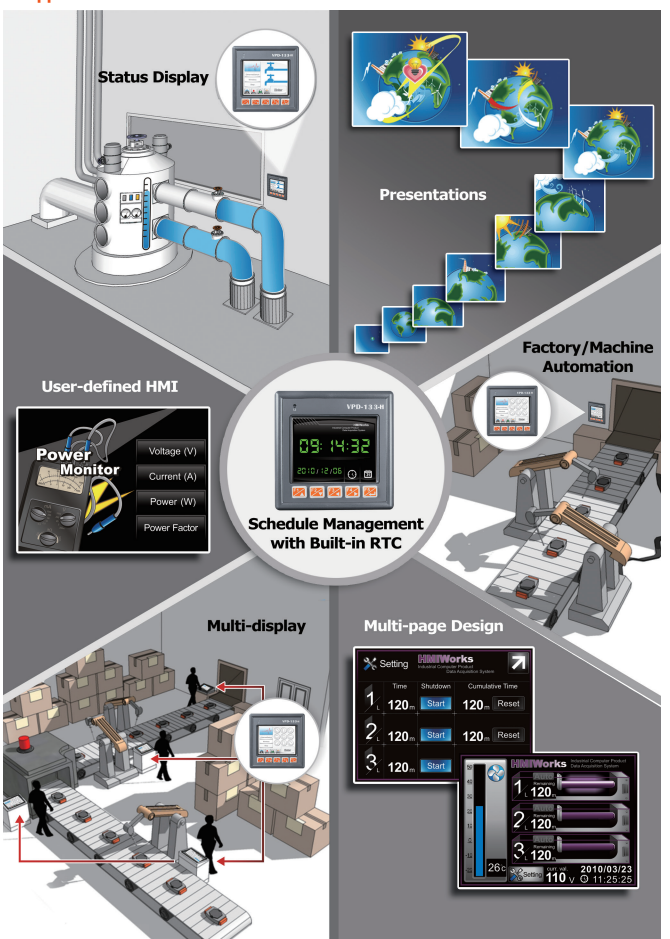
■ Applications _







■ Applications



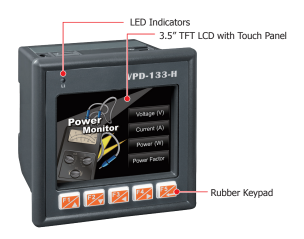


■ Specifications

Models	VPD-132	VPD-132N	VPD-133	VPD-133N		
CPU Module						
CPU		32-bit R	ISC CPU			
Memory Expansion		16 MB SDRAM / 8 MB Flash				
Real Time Clock (RTC)		Ye	es			
Buzzer		Ye	es			
Rotary Switch (0~9)		Ye	es			
Communication Interface						
COM1		RS-485 (including Self-	Tuner) +RS-232 (3-pin)			
COM2		RS-485 (includ	ing Self-Tuner)			
USB 1.1 Client		Firmware u	pdates 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 (Resolution 240 x 320 x 16), defective pixels <= 3					
Backlight Life	20,000 hours					
Brightness	270 cd/m2					
LED Indicator	Yes	- Yes		-		
Touch Panel	Yes					
Reset Button	Yes					
Rubber Keypad	5 keys (Programmable)	-	5 keys (Programmable)	-		
Electrical						
Powered from Terminal Block		+12 ~	48 VDC			
Powered from PoE		IEEE 802.3af, Class1 (48 V)				
Power Consumption	2W					
Mechanical						
Dimensions (W x L x H)	103 mm x103 mm x 53 mm					
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					

Appearance _____

VPD-132/VPD-133 Front View VPD-132N/VPD-133N Front View





■ XV-Board Assembly Drawing _

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



DIO Bo	ard						Relay Outpu	t Board
Model		XV107	XV107A	XV110	XV111	XV111A	XV1	16
Image		- <u> </u>						
Digital I	nput							
Channel		8	8	16			5	•
Contact		Wet	Wet	Dry+Wet			W	et
Sink/Sour	rce (NPN/PNP)	Source	Sink	Sink/Source			Sink/S	ource
Wet	On Voltage Level			/DC			+3.5 VDC /	→ +50 VDC
Contact	Off Voltage Level		+1 VDC Max.				+1 VD	Max.
Dry	On Voltage Level	-	-	Close to GND			-	
Contact	Off Voltage Level	-	=	Open	_	_	-	•
	Channels	8	3	16			5)
	Max. Count	32-bit (0 ~ 4, 294, 96		7, 285)			32-bit (0 ~ 4, 2	294, 967, 285)
Counters	Max. Input Frequency		50 Hz				50	Hz
	Min. Pulse Width		10 ms				10	ms
Input Imp	pedance		10 KΩ, 0.5 W				10 ΚΩ,	0.5 W
Overvolta	ge Protection		70 VDC				70 '	V DC
Digital O	utput							
Channel		8	3		1	6		
Туре		Open Collector	Open Emitter		Open Collector	Open Emitter	-	
- / -	ce (NPN/PNP)	Sink	Source		Sink	Source	-	
Load Volta		+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/			
Overload	Protection	1.4	ł A		1.4	ł A		
Relay Ou	ıtput							
Channel							2 (channel0, 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 Relay	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	1							
Intra-mod Field to Lo	dule Isolation, ogic				3750 VDC			
Power R	equirements							
Consumpt		0.15 W	0.45 W	0.25 W	0.2 W	0.8 W	1.2	W
203diiipi		J. 25	JJ	JJ	V.=	J.J	1.2	

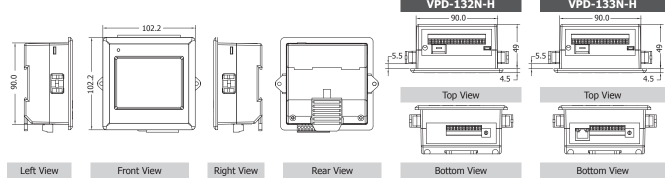


Model						
		XV306	XV307	XV308	XV310	
Image						
Analog Inp	ut					
Channel		4		8	4	
Sensor Type		+/- 1 V, +/- 2.5 V, +/- 5 V, +/- 10 V, 0 ~ 20 mA, 4 ~ 20 mA, +/-20 mA (Jumper selectable)		+/- 1 V, +/- 2.5 V, +/- 5 V, +/- 10 V, 0 ~ 20 mA, 4 ~ 20 mA, +/-20 mA (Jumper selectable)		
Resolution		16-bit -		16-bit		
Sampling	Normal Mode	10 Hz		10 Hz		
Rate	Fast Mode	200 Hz		200 Hz		
Input Imped	ance	20 ΜΩ		20 ΜΩ		
Overvoltage	Protection	120 VDC		120 VDC		
Analog Out	put					
Channel			2		2	
Range		-	$0 \text{ V} \sim +5 \text{ V}, \pm 5 \text{ V}, \\ 0 \text{ V} \sim +10 \text{ V}, \pm 10 \text{ V}, \\ 0 \text{ mA} \sim +20 \text{ mA}, \\ +4 \text{ mA} \sim +20 \text{ mA} \\ \text{(Jumper Selectable)}$	-	0 V ~ +5 V, ±5 V, 0 V ~ +10 V, ±10 V, 0 mA ~ +20 mA, +4 mA ~ +20 mA (Jumper Selectable)	
Resolution			12-bit		12-bit	
Voltage Outp	out Capability		10 V @ 20 mA		10 V @ 20 mA	
Current Load	l Resistance		500 Ω		500 Ω	
Universal D	igital Input/Output					
Channel		-		DI+DO=8 (by Wire)	-	
Digital Inpu	ut					
Channel		2	 	-	4	
Sink/Source (NPN/PNP)		Sink/S	Source	Source	Source	
Wet	On Voltage Level	+3.5 ~ +50 VDC		+1 VDC Max.	-	
Contact	Off Voltage Level	+1 VDC Max.		+4 ~ 30 VDC	-	
Б С	On Voltage Level	-		Close to GND	Close to GND	
Dry Contact	Off Voltage Level	-		Open	Open	
	Max. Count	32-bit (0~4,294,967,285)				
Counters	Max. Input Frequency		50	Hz		
	Min. Pulse Width		10	ms		
Overload Protection		70 VDC		60 VDC	60 VDC	
Digital Out	put					
Channel		2	1	-	4	
Туре		Power Rela	y (Form A)	Sink	Source	
Load Voltage		-		3.5 ~ 50 VDC	+10 ~ +40 VDC	
Max. Load Current				700 mA	650 mA/channel	
Overload Protection				60 VDC	47 V DC	
Contact Rating		6 A @ 35 VDC 6 A @ 240 VAC				
Min. Contact Load		100 mA @ ≥ 12 V		_	-	
	ease Time	5 ms (typical)/1 ms (typical)				
Operate/Rele	Electrical Endurance	30×10^6 ops./1 x 10^5 ops.				
Mechanical/E	e Isolation,		2000) VDC		
Mechanical/E Isolation Intra-module	e Isolation,		2000) VDC		

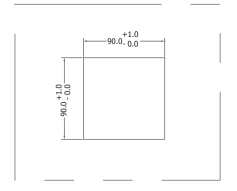
■ Dimensions (Units: mm).

VPD-132-H/VPD-133-H -90.0-90.0-102.2 ************ 102.2 Top View Top View 911 Left View Bottom View Front View Right View Rear View **Bottom View**

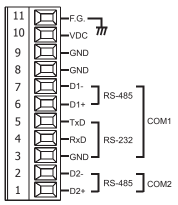
VPD-132N-H/VPD-133N-H



Recommended Panel Cutout



Pin Assignments



Ordering Information .

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

Accessories _

CA-USB10 USB to 5P Mini-USB, 28AWG, 1.5 m		USB to 5P Mini-USB, 28AWG, 1.5 m
MDR-60)-24 CR	24 V _{DC} /2.5A, 60 W Power Supply with DIN-Rail Mounting (RoHS)
DIN-KAS	52F CR	24 Voc/1.04 A, 25 W Power Supply with DIN-Rail Mounting (RoHS)