



Main Features

- 10.1" WXGA 1280x800 500 nits LED panel
- 5 points projected capacitive touch with Full IP 65 protection
- 3-Position Enabling switch & E-Stop Button
- EMC(IEC/EN 61600-2/4) compliance
- System frame ground protection(GPE) design

Product Overview

TP-100-1 is handheld operating teach pendent features an ergonomic housing with a safety elements, 10.1" WXGA resolution Panel and Multi-Touch P-Cap. The handheld control unit is greatest comfortable to used and also support left-hander.

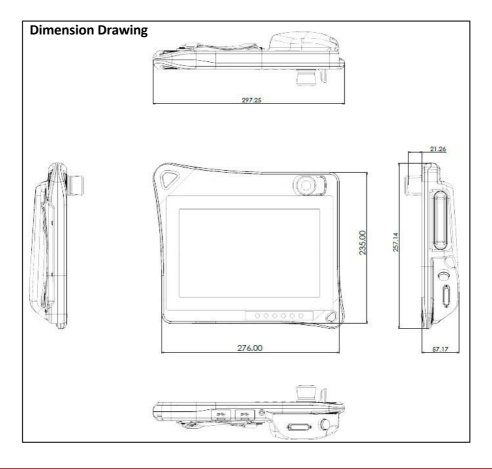
Specification

Technical	TP-100-1	Technical	TP-100-1
Data		Data	
Panel	- 10.1", 16:10, WXGA, 1280 x 800	Interface	- Data back-up: 2 x USB 2.0
	- Luminance: 500 cd/m2		- Control connector: HDB-44 female
	- Contrast ratio: 800:1		> Removable HDB-44 control cable (optional)
	- LCD color: 16.7M		>Including power, E-stop buttons, 3-Position
	- Viewing angle: 85 (U), 85 (D), 85 (L),		enabling switch, button switch, USB 2.0 and
	85 (R)		VGA signals
	- Backlight: LED		
Touch	- Touch: 5 points P-Cap	Ratings	- Power supply voltage: 24 Vdc (19.2 to 28.8
	- Touch light transmission: 87%		Vdc)
	- Touch interface: USB		- Current consumption:
	- Anti-scratch surface: 7H hardness		> TP-100-1 0.625A at 24Vdc (max.)

TP-100-1

пехсовот

Technical	TP-100-1	Technical	TP-100-1
Data		Data	
Safety	- Emergency stop button (2 NC	Mechanical	- Dimension: 297.3 x 257.2 x 57.2 mm
Elements	channels, B10d=130,000)		(78.5mm including E-stop button)
	> Contact function: latching		- Weight (without external control cable):
	> Reset: by rotating		> TP-100-11.5Kg
	- 3-position enabling switch (3 channels 2		-Front bezel: aluminum magnesium alloy;
	NO &1 NC, B10d=100,000)		color: Black
			- Back cover: ABS+PC; color: Pantone 432C
			- IP protection class: Full IP65
Operating	2-position button switch (1NO & 1NC)	Environment	- Operating temperature: 0°C to 50°C
Elements			- Storage temperature: -20°C to 75°C
			-Operating humidity: 5%~90% relative humidity
			non-condensing
			- Vibration resistance/shock-proof/free-fall
System	- TP-100-1: VGAinput	Certifications	- CE (Emission EN61000-6-4; Immunity
	- USB 2.0 upstream		EN61000-6-2 for installation in industrial
			environments)
			- FCC Class A



пе<совот

Copyright © 2020 NEXCOBOT Co., Ltd. All Rights Reserved.





Function and Ergonomic design



Membrane Keys

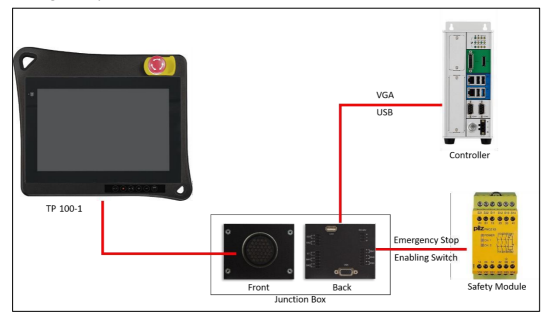


The TP-100-1's membrane keys are located at the lower-right of the teach pendant, each membrane key is mapping to the real-keyboard signal, review the key definitions below:

Key Definition	Defined Keyboard Mapping		
M/A	[Ctrl] + [Shift] + [m]		
Stop	[Ctrl] + [Shift] + [s]		
Play/Pause	[Ctrl] + [Shift] + [p]		
+	[Ctrl] + [Shift] + []]		
-	[Ctrl] + [Shift] + [[]		
Error Log	[Ctrl] + [Shift] + [e]		

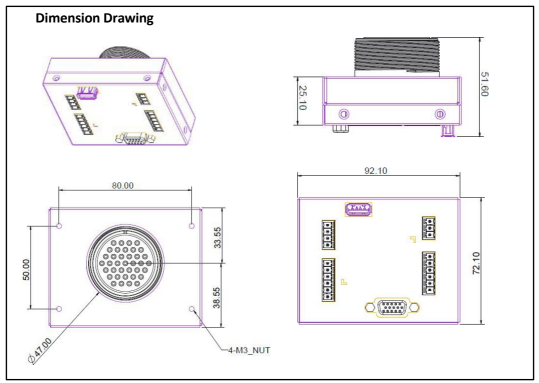


Wiring example



Junction Box



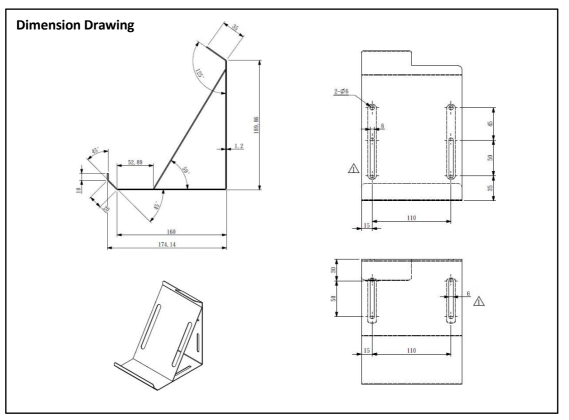






TP-100 Holders(Option)





Ordering Information

- TP-100-1(P/N:10IH0010009XF)
 10.1" multi-touch teach pendant display
- TP-100-VGA-JB(P/N:10IH0010008X0)
 TP-100-1 Junction Box
- TP-100 cable(P/N:68603000003F) External 3m cable for TP 100-1
- (Option)TP-100 Holders(P/N:685TP0000000F)
 Holder for TP-100-1

пексовот

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Nexcom: 10IH0010009XF