



PDL110

9.7" Customer Display

Contents

Product Introduction	3
Features	3
Specification	4
Product Overview	5
Installation	6
PDL110U USB Interface.....	6
PDL110VH-12 VGA/HDMI Interface.....	7

Product Introduction

PDL110 is a colorful TFT LCD Display, this display supports more than 250 Nits of brightness, which can provide clear and effective information for your users.

PDL110 VGA Type does not support (DDC-2) automatic setting, the resolution screen must be set manually before operating.

OSD language only supports English.

Features

Brightness 250 nits makes the image more vivid.

3nStar PDL110 is equipped with brightness 250 nits LCD panel, which makes your shop more vivid and energetic. With PDL110, you could present your information for customer in various ways. For example, during the payment handling time, your customer can see all information you display on the panel. The PDL110 is a high-performance marketing tool with the lowest cost on the market.

Interfaces

PDL110 has 2 kinds of interface, HDMI/VGA, and USB. When PDL110 is USB Interface, its USB cable could get power from the system you are connected with, so you are no longer in need of a power supply or adapter to power up your display. This way it will be much easier for cable organization. For the PDL110, if the product has VGA or HDMI PORT, the product must have a power supply to support either or.

Specification

Display Size	9.7 inch wide
Technical Solutions	Display Link
Interface	USB/VGA/HDMI
Resolution	1024 x 768
Power Supply	5v/12v
Power	3W
Display Area	197 (H) X 148 (V) MM 4:3
Display Type	High brightness TFT – LCD (Digital Panel)
Back Light	LED
White Luminance	250 Nits
Response time	25 MS
Viewing Angle	350 (Horizontal), 60 (Vertical)
Temperature	Operation: -20c -45C
Safety Standard	FCC, CE, ROHS

Product Overview

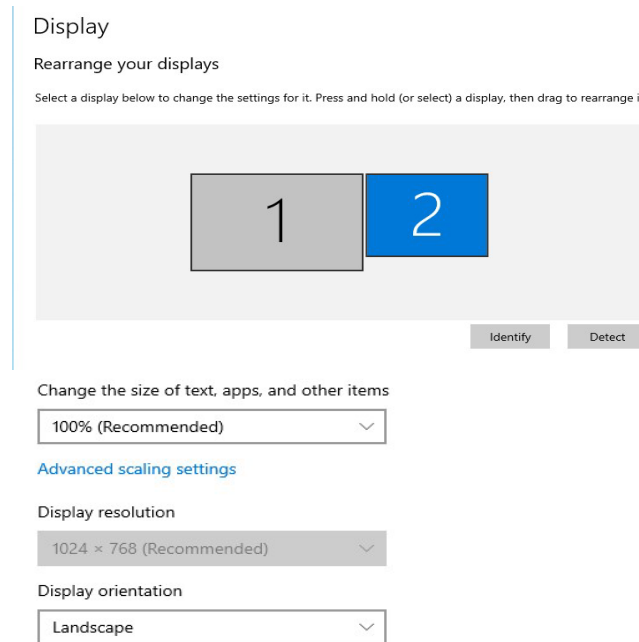


1. Power Switch
2. Menu Selection
3. UP
4. Down
5. Automatic Adjustment

Installation

PDL110U USB Interface

1. Please apply the USB driver in the installation disc first WITHOUT connecting the USB cable to your PC device.
2. After finished the USB driver installation, please connect the USB cable to your PC device. Then power on your PDL110U.
3. Then you can see, there will be a new USB device port showed up in your DEVICE MANAGER.

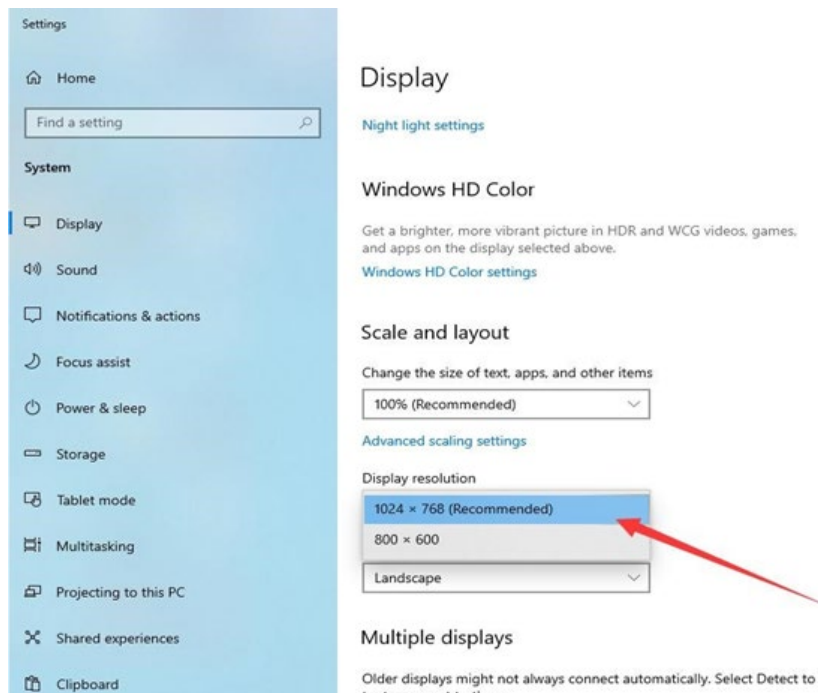
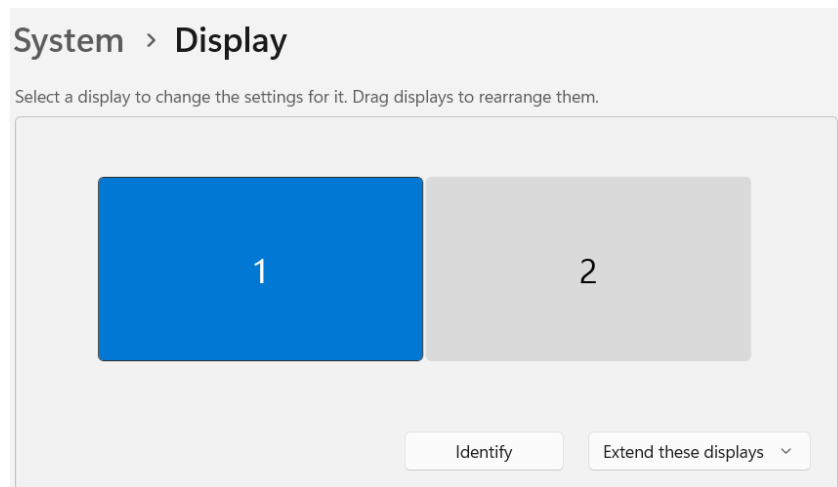


Right click your mouse on desktop, then select the “Screen Resolution” column. You could see the second display is already successfully installed.

4. Now you could find the “USB Display” icon on the lower right corner of desktop.
 - Here is the function introduction of Display Manual: You could apply all the setting of Screen Resolution here.
 - Check for update: It will connect to Display Link Website and check if there is any new software

PDL110VH-12 VGA/HDMI Interface

1. Please connect the USB cable and VGA/HDMI cable to your PC device. Then power on your PDL110VH-12.
2. Right click your mouse on desktop, then choose the “Screen Resolution”, you could see the second display is already successfully installed choose the recommended resolution for the second display.



ONE
BRAND
ONE
SOLUTION

