

ELAIO™

USER GUIDE

17.3" Touchscreen All-in-One Desktop PC

ELAIO17301E-SL



Designed by
the EPIK Learning Company
California, USA

www.epiklearning.com

Table of Contents

TABLE OF CONTENTS	Page
Introduction	2
Overview and Notes	3
Appearance and Buttons	4
Introduction to Desktop	5
Start Menu	7
Basic Operations	8
Internet & Windows Stores	10
Settings	11
Hardware Configuration	12

Introduction

INTRODUCTION

This User Guide is designed to guide you through the key functions and features of your new ELAIO 17.3" Touchscreen All-in-One Desktop PC. Please read carefully to ensure an optimal user experience and keep it handy for future reference.

1. Before using the unit, please read all information provided by us so that you can use this product correctly. Please make sure that you have read this manual carefully before using this product.
2. Epik Learning Company reserves the copyright of this manual, any random duplication or interpretation of the full or partial manual is forbidden in commercial activities.
3. The information covered in this manual is all based on the latest information when compiling the manual, and products are subject to change without notice for further improvement. Epik is not committed to any mistakes or incidences caused by the manual.
4. While using this product, please make backup for the data by yourself and Epik Learning Company will just be responsible for the product's hardware only, and will not undertake any responsibility for any loss or damage of personal data and information due to wrong operations of hardware or software

Overview and Notes

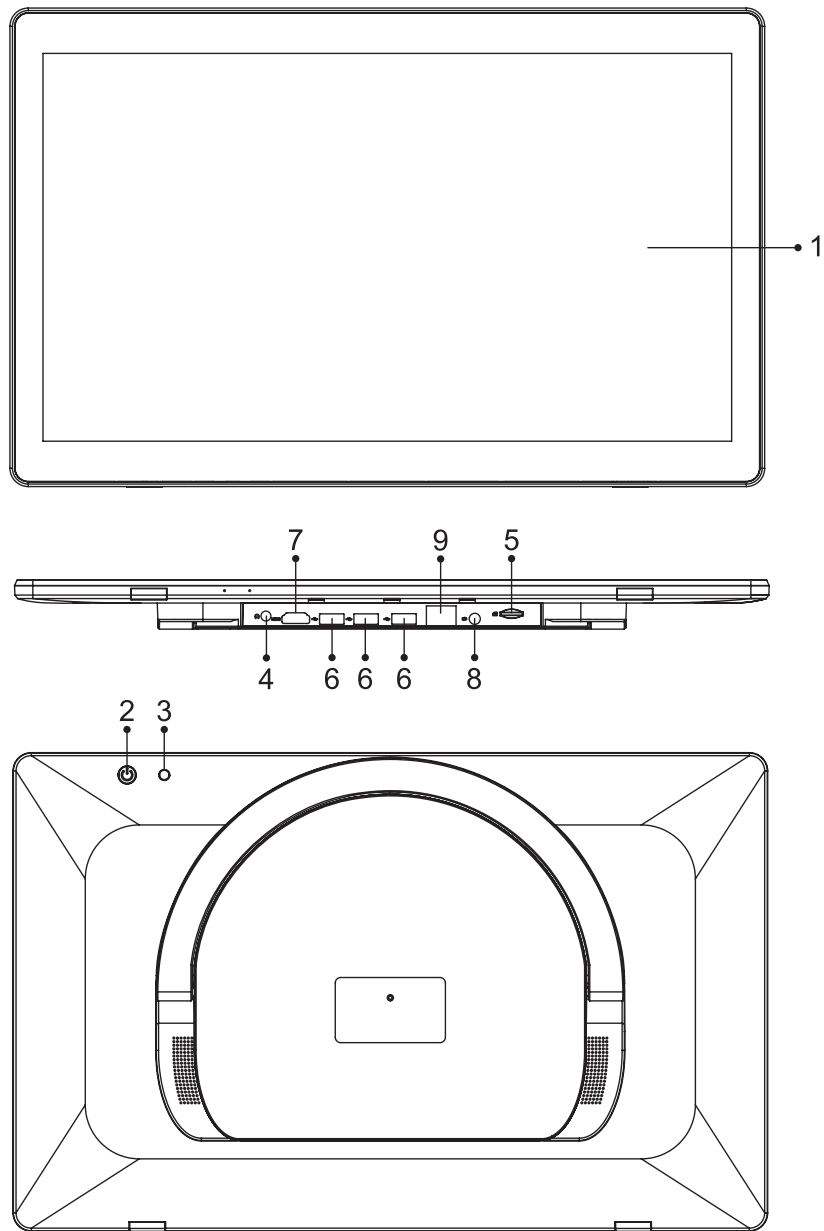
OVERVIEW

The new ELAIO 17.3" Touchscreen All-in-One Desktop PC from the EPIK Learning Company, features Windows 10, a standard resolution screen of 1600 x 900 and boasts an Intel® Apollo Lake™ N3350 Dual Core (2.4GHz) Processor. With the 17.3" Touchscreen All-in-One Desktop PC you can access the web, news, local business information and the Windows Store, where you can download your favorite apps, games, movies and more! With the built-in Bluetooth function you can seamlessly pair your All-in-One Desktop PC with any Bluetooth compatible devices. You can store all your important documents, pictures and movies with its 32GB of memory. The storage capacity can also be expanded up to 64GB using the Micro-Card Reader slot. The ELAIO All-in-One Desktop PC is your answer for a full-featured, all-in-one Desktop PC.

NOTES

- The ELAIO All-in-One Desktop PC is a high-density electronic product. DO NOT attempt to disassemble the device.
- Please do not drop or bang the device.
- Avoid using this product in the following environments: Extremely hot or cold, high humidity, dusty areas, direct sunlight or long-term exposure to the sun.
- The product may be cleaned with a damp cotton cloth; DO NOT use chemical cleaning products. Please keep the product away from water at all times.
- If you use headphones, DO NOT use them while crossing the street, riding a bicycle or driving a motorcycle.
- Please use approved battery, battery charger and accessories only. The use of any other type of products would be a breach of warranty and may be dangerous.
- If you have any questions regarding the use of this product, please contact your local dealer or contact the Epik Learning Company customer service center directly at support@epiklearning.com or call (888) 999-1244.
- Epik Learning Company will not be held responsible for any files lost due to product damage, repair or other causes. Please be sure to follow instructions in the User Guide and backup your files in a timely manner.

Appearance and Buttons



- | | |
|-------------------------|---------------------|
| 1. Touch Screen Display | 6. USB Ports |
| 2. Power Button | 7. HDMI Port |
| 3. Reset Button | 8. DC Charging Port |
| 4. 3.5mm Headphone Jack | 9. Ethernet Port |
| 5. TF Card | |

Introduction to Desktop

INTRODUCTION TO THE DESKTOP

On the Windows 10 fixed startup screen (displayed below) you will see several programs and applications shown. These applications are displayed in a “magnet” format. Clicking the applications on the start screen provides easy accessibility to your commonly used programs.

Note: You must log on to your Microsoft account before the start up application can run.



INTRODUCTION TO APP INTERFACE

In addition to the pinned applications on the startup screen, you are also able to access other attached software applications.



Introduction to Desktop (Cont'd)



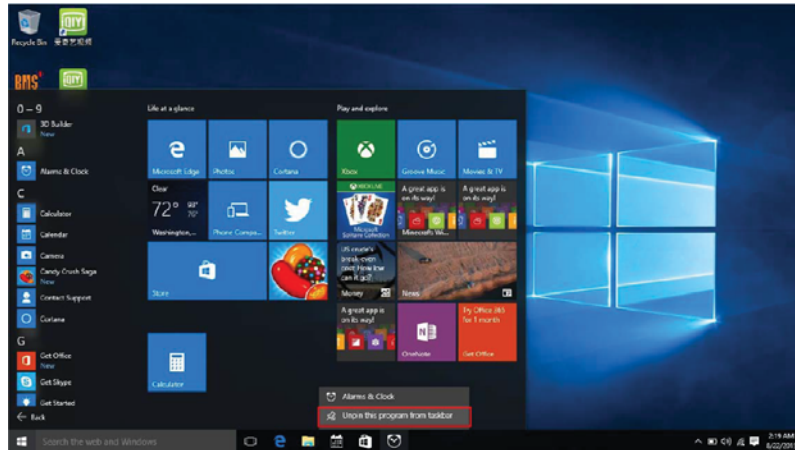
If you want to pin additional application programs to the start interface or taskbar, see the operation in the figure below, (1) Click the properties icon (2) Right click the application (3) Click the Pin to start or pin to taskbar, as follow:



To cancel or delete a certain application in the start screen or taskbar, (1) Right Click the application, (2) Click the “Unpin from Start” or “Unpin this program from taskbar”



Start Menu

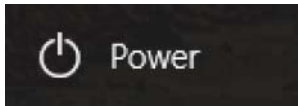


Start Menu

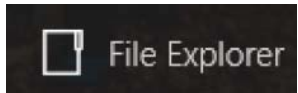
Under PC mode, press the start icon, which will display the following programs: Start, Device, Setup, Share, and Search.



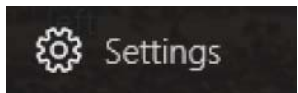
Basic Operations



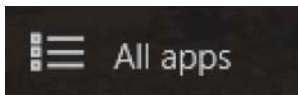
Sleep/Shut down/Restart



Browse files and applications.



Change user setting and customize user experience.



Browse additional apps



Basic Operations (Cont'd)

Action Center

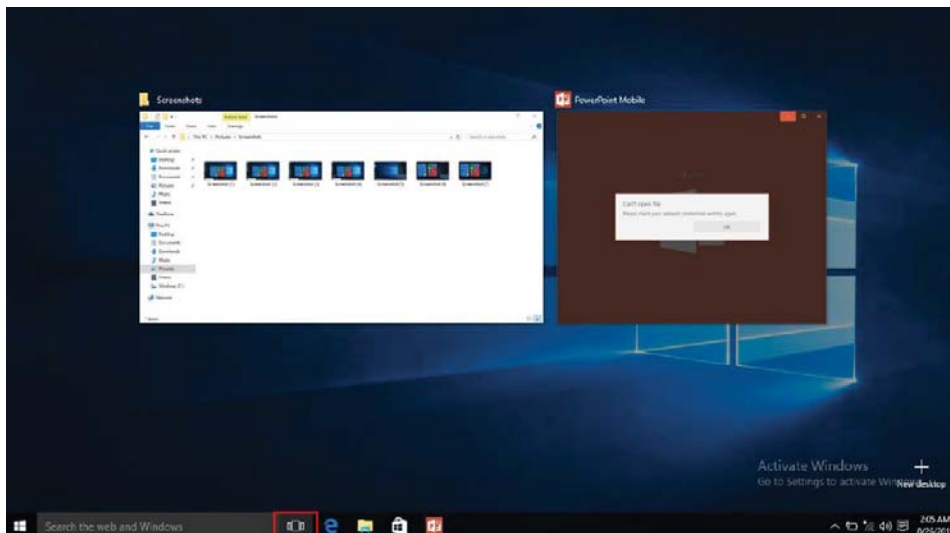


Setup Menu



Action center allows you to select user settings such as Tablet/PC mode and Wi-Fi.

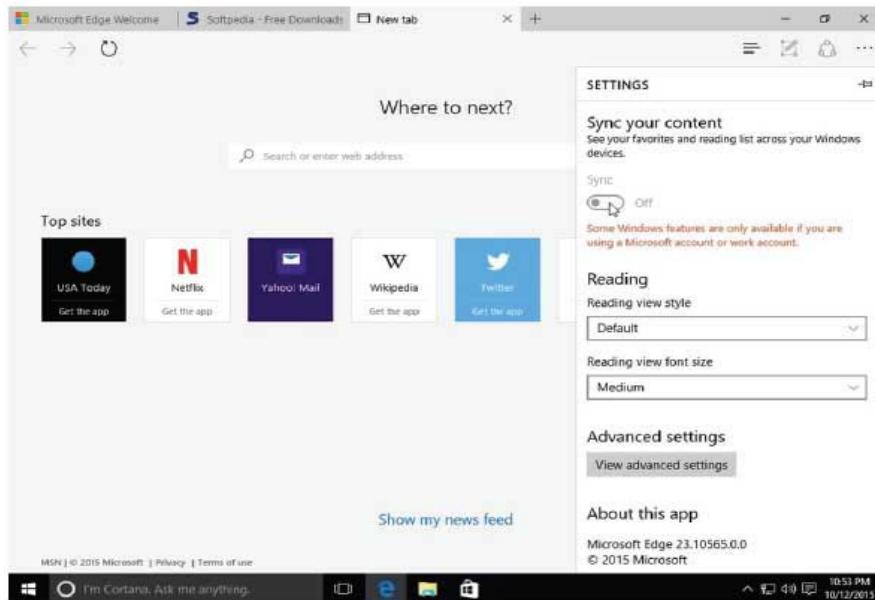
Multitasking Operating Interface. Displays all active applications



Internet & Windows Store

The new Edge browser:

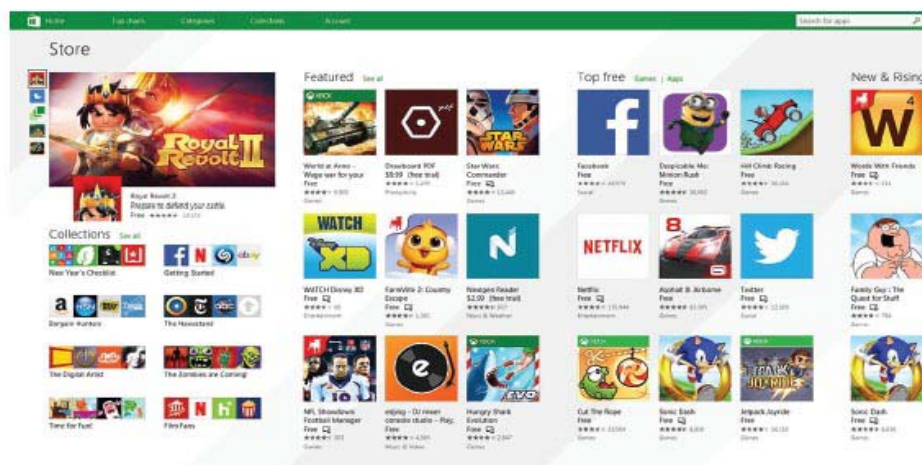
Enjoy the latest way of surfing the internet with the new Edge browser. Stay put and save time by typing your search in the handy address bar. You'll get search suggestions, instant results from the web, and your browsing history, right on the spot.



(Edge browser Interface)

New Windows Store with Universal Apps:

Windows 10 gets a new Windows Store, where you can download desktop programs as well as modern Windows apps. The Office for Windows apps like Word and Excel are universal apps, as are the Outlook Mail and Calendar apps.

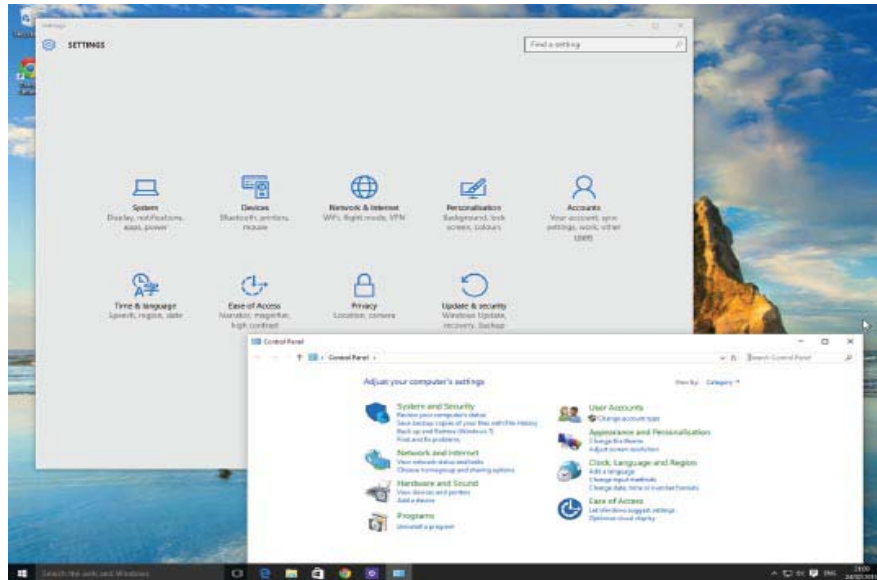


(New Windows App Store Interface)

Settings

Settings & Control Panel

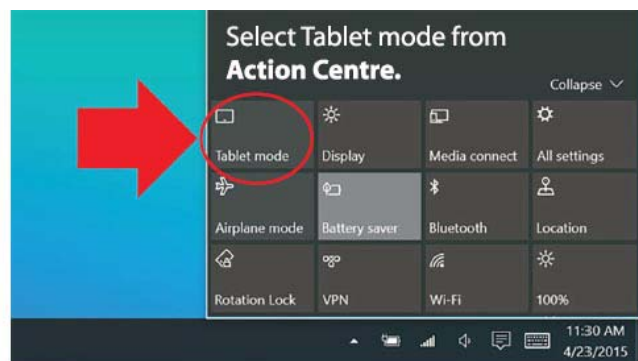
The Windows 10 has a Control Panel-style interface with icons to navigate with. But the old Control Panel interface is still there, for settings that aren't in the new Settings app.



(Settings & Control Panel Window)

Tablet mode:

The new tablet mode is designed to make Windows 10 easier to operate without a keyboard or mouse.



(Table Mode)

Hardware Configuration

Hardware configuration:

- Processor: Intel Celeron N3350 (up to 2.4 GHz)
- RAM: 4 GB
- Storage: 32 GB
- Front Camera: 2 MP
- Wi-Fi: 802.11b/g/n+BT
- TF card: Up to 128GB
- Display screen: 17.3" LCD Screen
- Resolution: 1600 x 900
- Operation System: Windows 10 Home
- Bluetooth: 4.2
- Record: built-in microphone
- Battery: 7.6V 2500mAh
- Intel HD Graphics 500
- Audio: 3.5mm Headphone Jack & Built-in Stereo Speakers
- Adapter: DC 12V/2A



EPIK Learning Company

California - USA

www.epiklearning.com