

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [EasySMX](#) /

› [EasySMX 5-in-1 Docking Station for Steam Deck User Manual](#)

### EasySMX EasySMX AL-ST661

## EasySMX 5-in-1 Docking Station for Steam Deck User Manual

Model: EasySMX AL-ST661

Brand: EasySMX

### INTRODUCTION

Welcome to the user manual for your EasySMX 5-in-1 Docking Station, designed to enhance your gaming experience with the Steam Deck. This versatile hub provides expanded connectivity and display options, transforming your portable gaming device into a powerful desktop setup or a large-screen entertainment system.



The EasySMX 5-in-1 Docking Station with a Steam Deck connected, showcasing its compact design and multiple ports.

## KEY FEATURES

- 5-in-1 Connectivity:** Integrates essential ports for comprehensive expansion.
- 4K HDMI 2.0 Output:** Supports high-resolution display up to 4K for an immersive visual experience.
- USB 3.0 Ports:** Three USB 3.0 ports for high-speed data transfer and connecting peripherals like keyboards, mice, and controllers.
- 100W USB-C Power Delivery:** Ensures fast and efficient charging of your Steam Deck while in use.
- Integrated Stand Design:** Provides a stable and convenient stand for your Steam Deck.
- Wide Compatibility:** Designed primarily for Steam Deck, also compatible with other USB-C devices like Nintendo Switch, tablets, and smartphones.
- Built-in Protection:** Features overheat, overcurrent, overvoltage, and short circuit protection for safe operation.



**5 in 1**

## TV Docking Station For Steam Deck

Massive Expansion Dock



**USB-C**  
Cable to  
Steam Deck

A detailed view of the EasySMX 5-in-1 Docking Station, highlighting its USB-C PD, HDMI, USB 2.0, and USB 3.0 ports.

### PACKAGE CONTENTS

- EasySMX 5-in-1 Docking Station
- User Manual (This document)

### SETUP GUIDE

## Connecting Your Steam Deck

1. Place your Steam Deck securely into the docking station's integrated stand.
2. Connect the built-in USB-C cable from the docking station to the USB-C port on your Steam Deck.



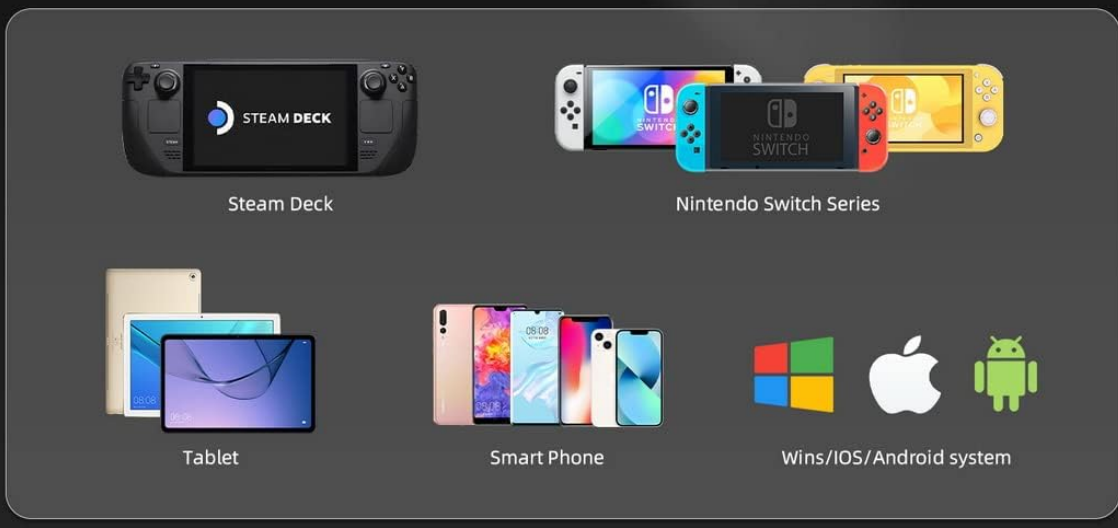
This image illustrates how to connect the integrated USB-C cable from the docking station to the Steam Deck's USB-C port, ensuring a secure fit for power and data transfer.

## Power Connection

Connect your original Steam Deck power adapter (or a compatible 100W USB-C PD charger) to the USB-C PD port on the docking station. This will power the dock and charge your Steam Deck.



## WIDELY COMPATIBILITY



This image shows the Steam Deck docked and connected to a 100W power source via the USB-C PD port on the docking station, highlighting its fast charging capability.

### Connecting to a Display (HDMI)

Use an HDMI 2.0 cable (not included) to connect the HDMI port on the docking station to an HDMI input on your TV or monitor.

# HDMI 4K Output

Enjoy the visual feast in ultra HD



HDTV



Project



Computer



This image demonstrates connecting the docking station to a TV via an HDMI cable, showcasing the 4K display output for an enhanced gaming or viewing experience.

## Connecting USB Peripherals

Connect your USB devices such as keyboards, mice, game controllers, or external storage drives to the available USB 3.0 ports on the docking station.

# Blast, Fast, Past with 1xUSB 3.0 & 2xUSB 2.0

Dock your Steam Deck faster with a gaming headset,  
keyboard & mouse



This image illustrates various USB peripherals like a keyboard, mouse, and headset connected to the docking station's USB 3.0 and USB 2.0 ports, demonstrating expanded connectivity.

## OPERATING INSTRUCTIONS

### Display Switching

Once connected, your Steam Deck should automatically output video to the connected display. If not, you may need to adjust display settings on your Steam Deck.

Some docking stations feature a button to switch between the Steam Deck's screen and the external display. Refer

to the specific button on your dock if available.

Your browser does not support the video tag.

This video demonstrates the process of docking the Steam Deck and connecting it to an external monitor, showcasing how the display automatically switches and the use of external peripherals like a keyboard and mouse. It also briefly shows compatibility with Nintendo Switch.

## Charging Functionality

The docking station supports Power Delivery (PD) up to 100W, allowing your Steam Deck to charge at its maximum 45W speed while docked and in use.

## Maintenance

- Keep the docking station clean by wiping it with a soft, dry cloth.
- Avoid exposing the device to extreme temperatures, humidity, or direct sunlight.
- Do not attempt to disassemble or repair the docking station yourself. Contact customer support for assistance.

## Troubleshooting

### No Display Output

- Ensure all cables (USB-C to Steam Deck, HDMI to display) are securely connected.
- Verify that your TV/monitor is set to the correct HDMI input source.
- Check the power connection to the docking station.
- Restart your Steam Deck.

### Peripherals Not Working

- Ensure USB devices are properly inserted into the correct ports.
- Try connecting the peripheral directly to the Steam Deck (if possible) to rule out device issues.
- Restart the Steam Deck and reconnect the peripheral.

### Slow Charging

- Ensure you are using a power adapter that supports USB-C Power Delivery (PD) and provides sufficient wattage (e.g., 45W or higher for Steam Deck).
- Check if the power cable is securely connected to both the adapter and the docking station.

## Product Specifications

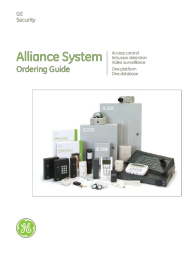
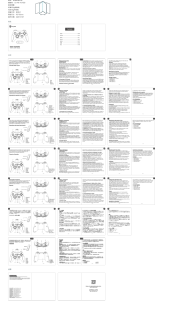
Feature	Specification
Product Dimensions	3.15 x 5.12 x 1.46 inches
Item Weight	1.06 ounces (30 Grams)
ASIN	B0BKZMDQMB
Item Model Number	EasySMX AL-ST661
Brand	EasySMX

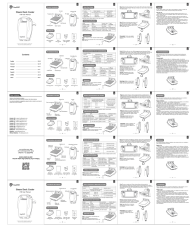
Feature	Specification
Hardware Interface	USB Type C, USB, USB 3.0
Total USB Ports	3
Number of Ports	5
Total HDMI Ports	1
Wattage	100 watts

## WARRANTY AND SUPPORT

EasySMX products come with a standard manufacturer's warranty. For detailed warranty information, technical support, or customer service inquiries, please visit the official EasySMX website or contact their customer support team.

## Related Documents - EasySMX AL-ST661

	<p><a href="#">IOGEAR GUD310 met(AL) Vault Dock USB 3.0 Docking Station Quick Start Guide</a></p> <p>Quick start guide for the IOGEAR GUD310 met(AL) Vault Dock, a USB 3.0 docking station with a built-in HDD enclosure. Includes package contents, system requirements, hardware and software installation, external monitor settings for Windows and Mac, compliance information, and warranty details.</p>
	<p><a href="#">GE Security Alliance System Ordering Guide: Access Control, Intrusion Detection, Video Surveillance</a></p> <p>Explore the GE Security Alliance System with this comprehensive ordering guide. Discover components for integrated access control, intrusion detection, and video surveillance, all managed on a single platform with one database.</p>
	<p><a href="#">Alpina Watches: Warranty and Operating Instructions Manual</a></p> <p>Comprehensive warranty and operating instructions for Alpina watches, covering model details, care, maintenance, and international warranty information. Includes guides for various models like AL-235, AL-240, and more.</p>
	<p><a href="#">EasySMX 9013Pro Wireless Game Controller User Guide</a></p> <p>Comprehensive user guide for the EasySMX 9013Pro wireless game controller, detailing features like Hall Effect triggers, programmable back buttons, and multiple connection methods for PC, Switch, Android, and iOS.</p>



### [EasySMX Steam Deck Cooler: User Guide and Specifications](#)

Official user guide for the EasySMX Steam Deck Cooler, detailing product specifications, features, package contents, and step-by-step instructions for optimal cooling performance.

**AL-KO**  
QUALITY FOR LIFE



### [AL-KO Stromerzeuger 2500-C, 3500-C, 6500-C Betriebsanleitung](#)

Umfassende Betriebsanleitung für AL-KO Benzin-Stromerzeuger Modelle 2500-C, 3500-C und 6500-C. Enthält Sicherheitshinweise, Inbetriebnahme, Bedienung, Wartung und Fehlerbehebung.